by governor.state.ms.us; Wed, 01 Mar 2000 17:21:25 -0600
Received: from Facilitator01@aol.com by imo27.mx.aol.com (mail_out_v25.3.) id 2.d8.1bc303b (4190); Wed, 1 Mar 2000 18:13:18 -0500 (EST)
From: Facilitator01@aol.com
Message-ID: [d8.1bc303b.25eefe1e@aol.com](mailto:d8.1bc303b.25eefe1e@aol.com)
Date: Wed, 1 Mar 2000 18:13:34 EST
Subject: Proposed Constitutional Amendment
To: dsiegelman@governor.state.al.us, governor@gov.state.ak.us, cmck@westgov.org, azgov@azgov.state.az.us, mike.huckabee@gov.state.ar.us, graydavis@governor.ca.gov, governorowens@state.co.us, governor.rowland@po.state.ct.us, DonCook001@aol.com, gary@temsco.com, infor@csg.org, ssnyder@state.de.us, flgovernor@eog.state.fl.us, rep.ganske@mail.house.gov, gwenh@gov.state.ga.us, governor@ns.gov.gu, speaker@mail.gov/hastert, gov@gov.state.hi.us, governor@gov.state.id.us, governor@state.il.us, fobannon@state.in.us, tom.vilsack@igov.state.ia.us, governor@ink.org, governor@mail.state.ky.us, lagov@linknet.net, governor@state.me.us, governor@gov.state.md.us, goffice@state.ma.us, migov@exec.state.mi.us, jesse.ventura@state.mn.us, governor@govoff.state.ms.us, constit@mail.state.mo.us, aburton@state.mt.us, webmaster@naco.org, info@ncsl.org, webmaster@nga.org, mjohanns@notes.state.ne.us, governor@govmail.state.nv.us, gov@gov.state.nm.us, gov.pataki@chamber.state.ny.us, governor@gov.state.nc.us, governor@state.nd.us, governor.taft@das.state.oh.us, governorkeating@email.com, governor@state.pa.us, mikereagantalk@netscape.net, rigov@gov.state.ri.us, governor@govoepp.state.sc.us, sdgov@state.sd.us, dsundquist@mail.state.tn.us, senator@thurmond.senate.gov, info@usmayors.org, governor@state.ut.us, governor@gov.state.va.us, Governor. Locke@governor.wa.gov, governor@governor.state.wv.us, wisgov@mail.state.wi.us, Governor@state.wy.us

## MIME-Version: 1.0

Content-Type: multipart/mixed; boundary="part1_d8.1bc303b.25eefe1e_boundary"
X-Mailer: AOL 5.0 for Windows sub 66
--part1_d8.1bc303b.25eefele_boundary
Content-Type: text/plain; charset="US-ASCII"
Content-Transfer-Encoding: 7bit
To the Governors and affiliated associations:
Attached for your persual is a proposed constitutional amendment. It is requested that, under Article $V$ of the Constitution of The United States of America, you share this proposal with your state legislatures, allow the legislatures to vote the proposal up or down and, if approved, submit application to the Congress for the calling of a Constitutional Convention.

The only function of the first facilitator is to work for and ensure the ratification of this proposed amendment by 38 state legislatures. Unless requested otherwise, any communications received by the first facilitator from anyone on this e-mail list will be forwarded to the rest of the group.

The Governors of New Hampshire, New Jersey, Vermont, Puerto Rico and The Virgin Islands do not have e-mail address's available to the public; it is requested that the National Governors Association provide copies of the amendment to them.

Under separate cover, a petition for review will be attached.
A courtsey copy of this proposed amendment is sent to the Speaker of the House,
the Senate President Pro Tempore and Rep. Greg Ganske from Iowa.

Please feel free to respond.
Godspeed,
Don Cook
--part1_d8.1bc303b. 25 eefe1e_boundary
Content-Type: application/octet-stream; name="Amend.doc"
Content-Transfer-Encoding: base64
Content-Disposition: attachment; filename="Amend.doc"
0M8R4KGxGuEAAAAAAAAAAAAAAAAAAAAAP gADAP $7 /$ CQAGAAAAAAAAAAAAAAACAAAAhgAAAAAA







 ///////////////////////////////////spcEAWQAJBAAAABK/AAAAAAAAEAAAAAAABAAA N7kAAA 4 AYmpi avNX81cAAAAAAAAAAAAAAAAAAAAAAAAJBBYAWt IAAJE 9AQCRPQEAN7UAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAD / /w8AAAAAAAAAAAD / /w8AAAAAAAAAAAD / /w8A AAAAAAAAAAAAAAAAAAAAAFOAAAAAAOAAAAAAAAAA4AAAAOAAAAAAAAAA 4AAAAAAAAADgAAAA AAAAAOAAAAAAAAAA $4 A A A A C Q A A A A A A A A A A A H Q C A A A A A A A d A I A A A A A A B O A g A A A A A A H Q$ AAAAAAAAdAIAAAwAAACAAgAARAAAAHQCAAAAAAAAQRAAAOwAAADgAgAAAAAAAOACAAAAAAAA 4AIAAAAAAADgAgAAAAAAAOACAAAAAAAA4AIAAAAAAADgAgAAAAAAAOACAAAAAAAALQWAAAIA AACXDAAAAAAAAJcMAAAAAAAAlwwAADOAAADUDAAAmgEAAG4OAACaAQAACBAAACQAAAAtEQAA 9AEAACETAAB6AAAALBAAABUAAAAAAAAAAAAAAAAAAAAAAAAA4AAAAAAAAAD gAgAAAAAAAAAA AAAAAAAAAAAAAAAAAADgAgAAAAAAAOACAAAAAAAA4AIAAAAAAADgAgAAAAAAACwQAAAAAAAA VAYAAAAAAAD gAAAAAAAAAOAAAAAAAAAA 4 AIAAAAAAAAAAAAAAAAAAOACAAAAAAAA 4 AIAAAAA AABUBgAAAAAAAFQGAAAAAAAAVAYAAAAAAADgAgAAmgAAAOAAAAAAAAAA $4 A I A A A A A A D g A A A A$ AAAAAOACAAAAAAAAlQwAAAAAAAAAAAAAAAAAAAAAAAAAAAAABAEAALgAAAC8AQAAUAAAAOAA AAAAAAAA $4 A A A A A A A A D g A A A A A A A A A O A A A A A A A A A 4 A I A A A A A A A C V D A A A A A A A A F Q G A C E A g A A$ VAYAAAAAAADYCAAA / gAAAMULAAC4AAAA4AAAAAAAAADgAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA1QwAAAAAAADgAgAA AAAAAMQCAAAcAAAAQJwJgZ11vwF0AgAAAAAAAHQCAAAAAAAAegMAANoCAAB 9DAAAGAAAAAAA АААААААААААААААААААААААААААААААААААААААААААААААААААААААААААААААААААААААА АААААААААААААААААААААААААААААААААААААААААААААААААААААААААААААААААААААААА AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAQU1FTkRNRU5UICMgX19fX19fX18gICAgDQ0NDQ1N T05FVEFSWSBDT05TVFJBSU5UUyBQT0xJQ1kNDQ0NU0VDVElPTiAxLiAgRHVyaW5nIHRoZSBm aXJzdCBmaXZlIHllYXJzIGZvbGxvd2luZyB0aGUgZGF0ZSBvZiAgcmF0aWZpY2F0aW9uIG9m I HRoaXMgYW1lbmRtZW50IGFuZCBhdCB0aHJlZSAoMykgeWVhciBpbnRlcnZhbHMgdGhlcmVh ZnRlciwgdGhlIENvbmdyZXNzIHNoYWxsIHBlcnVzZSBlYWNoIGRlcGFydG1lbnQsIGFnZW5j eSwg IHByb2dyYW0s IHN1YnNpZHkgYW5kIGVudGl0bGVtZW50IHBheW1lbnQgKGkuZS 4 gYW55 IGVudGl0eSBvZiB0aGUgZmVkZXJhbCBnb3Zlcm5tZW50IHRoYXQgc3BlbmRzIG9yIGNvbGxl Y3RzIHJldmVudWUpIHRvIGRldGVybWluZSB0aGUgdXNlZnVsbmVzcyBhbmegZWNvbm9taWMg YmVuZWZpdCBvZiBlYWNoIHRvIHRoZSBwZW9wbGUuICBBIHNldmVudHktZml2ZSAoNzUpIHBl cmNlbnQgbWFqb3JpdHkgdm90ZSBpbiBib3RoIHRoZSBIb3VzZSBvZiBSZXByZXNlbnRhdGl2 ZXMgYW5kIHRoZSBTZW5hdGUgKGhlcmVpbmFmdGVyIHJlZmVycmVkIHRvIGluIHRoaXMgQW11 bmRt ZW50IGF zI HRoZSBDb25ncmVzcykgd2lsbCBiZSByZXF1aXJlZCB0byBjb250aW51ZSBm dW5kaW5nIGVhY2ggc2FpZCBlbnRpdHkgb3IgcGFydCB0aGVyZW9mLiAgRmFpbHVyZSB0byBv YnRhaW4 gdGhl I HNldmVudHktZml2ZSAoNzUpIHBlcmNlbnQgbWFqb3JpdHkgYXBwcm92YWwg b2YgdGhlIENvbmdyZXNzIHdpbGwgcGVybWFuZW50bHkgdGVybWluYXRIIHRoZSBlbnRpdHmS cyBmdW5kaW5nIGFuZCBhbGwgYWN0aXZpdGllcyBvZiB0aGF0IGVudGl0eSB3aWxsIGNlYXN1 I HdpdGhpbiB0aGlydHkgKDMwKSBkYXlzIG9mIHRoZSBuZWdhdGl2ZSB2b3RlLiAgSW4gdGhl IGV2ZW50IHRoYXQgdGhlIENvbmdyZXNzIGZhaWxzIHRvIHBlcnVzZSBhbmQgdm90ZSBvbiBh bnkgb2YgdGhlIGFmb3JlbWVudGlvbmVkIGVudGloaWVzIGR1cmluZyB0aGUgaW5pdGlhbCBm aXZlICAoNSkgeWVhciBwZXJpb2Qgb3IgYW55IHN1YnNlcXVlbnQgdGhyZWUgKDMpIHllYXIg cGVyaW9kcyB0aGVyZWFmdGVyLCB0aG9zZSBlbnRpdGllcyB3aWxsIGF1dG9tYXRpY2FsbHkg Y2Vhc2UgZnVuY3Rpb25pbmcgYW5kIG5vIGZ1dHVyZSBmdW5kaW5nIHdpbGwgYmUgYWxsb3dl ZCB1bmxlc3MgdGhlIHJlcXVpcmVkIHJldmlldyBpcyBwZXJmb3JtZWQgYW5kIHRoZSBlbnRp dHkgZnVuY3Rpb24 gaXMgcmVhdXRob3JpemVkICBieSB0aGUgQ29uZ3Jlc3MuDQ1 TRUNUSU90

IDIuICBUaGUgQ29uZ3Jlc3Mgd2lsbCBiYWxhbmN1IHRoZSBGZWRlcmFsIEJ1ZGdldCBhbm51 YWxseSBhbmQgbm8gZGVmaWNpdCBzcGVuZGluZyB3aWxsIGJlIGFsbG93ZWQgYWZ0ZXIgdGhl IHJhdGlmaWNhdGlvbiBvZiB0aGlzIEFtZW5kbWVudC4gIEFsbCBleHBlbmRpdHVyZXMgb2Yg dGhlIEZlZGVyYWwgR292ZXJubWVudCAgYXJlIHRvIGJlIGluY2x1ZGVkIGluIHRoZSBGZWRl cmFsIEJ1ZGdldCBhbmQgbm8gk29mZilidWRnZXSUIGl0ZW1zIGFyZSB0byBiZSBhbGxvd2Vk LiAgQXQgbGVhc3Qgc2V2ZW50eS1maXZlICg3NSUpIHBlcmNlbnQgb2YgYWxsIGFubnVhbCBi dWRnZXQgc3VycGx1c5JzIHNoYWxsIGJlIGFwcGxpZWQNZmlyc3QgdG8gcGF5aW5nIG9mZiB0 aGUgU29jaWFsIFNlY3VyaXR5IFRydXN0IEZ1bmQsIHRoZW4gdG8gYW55IG90aGVyIHRydXN0 IGZ1bmRzIGFuZCBmaW5hbGx5IHRvd2FyZCB0aGUgbmF0aW9uYWwgZGVidC4NDVNFQ1RJT04g My $4 \mathrm{gIFRoZSBDb25ncmVzcyB3aWxsIGRIYWwgd2l0aCB0aGUgbmF0aW9uYWwgZGVidCBpbiB0}$ aGUgZm9sbG93aW5nIG1hbm5lci4gIEVmZmVjdGl2ZSB3aXRoIHRoZSBmaXJzdCBmdWxsIGZp c2NhbCB5ZWFyIGFmdGVyIHRoZSByYXRpZml jYXRpb24gb2YgdGhpcyBBbWVuZG1lbnQsIHRo ZSBmdWxsIG5hdGlvbmFsIGRlYnQgd2lsbCBiZSBkZXRlcm1pbmVkIGV4Y2x1ZGluZyB0aGUg ZGVidCBvd2VkIHRvIHRoZSBTb2NpYWwgU2VjdXJpdHkgVHJ1c3QgRnVuZC4gIFRoaXMgZGVi dCB3aWxsIGJlIHRyZWFOZWQgYXMgYSBtb3J0Z2FnZSBhbmQgd2lsbCBiZSBhbW9ydGl6ZWQg b3ZlciBhIHRoaXJ0eSAoMzApIHllYXIgcGVyaW9kIGJlZ2lubmluZyB3aXRoIHRoZSBmaXJz dCBmdWxsIGZpc2NhbCB5ZWFyIGFmdGVyIHJhdGlmaWNhdGlvbiBvZiB0aGUgQW1lbmRt ZW50 LiAgUGF 5bWVudHMgd2lsbCBiZSBtYWRlIGJpLXdlZWtseSBvbiB0aGUgZGVidCBhbmQgYWRq dXN0ZWQgcXVhcnRlcmx5IHRvIGFsbG93IGZvciBpbnRlcmVzdCByYXRlIGNoYW5nZXMuICBO byBuZWdhdGl2ZSBhbW9ydGl6YXRpb24gaXMgdG8gYmUgYWxsb3dlZC4gIE5vIHBhenRpYWwg YW1vcnRpemF0aW9uIGlzIHRvIGJlIGFsbG93ZWQuICBCZWdpbm5pbmcgdGhlIHNlY29uZCBm aXNjYWwgeWVhciBhZnRlciByYXRpZml jYXRpb24gYW5kIGNvbnRpbnVpbmcgZWF jaCB5ZWFy IHVudGlsIHRoZSBkZWJ0IGlzIHBhaWQsIHRoZSBwYXltZW50cyB3aWxsIGluY3JlYXNlIGVh Y2ggeWVhciBieSBhdCBsZWF zdCBvbmUgKDEpIHBlcmNlbnQgYnV0IG5vdCBieSBtb3JlIHRo YW4 gdGhyZWUgKDMpIHBlcmNlbnQgZWF jaCB5ZWFyIGFzIGluIGEgZ3Jvd2luZyBlcXVpdHkg bW9ydGdhz2UuICBJZiB0aGUgcGF5bWVudHMgY2hhbmdlIGR1cmluZyB0aGUgeWVhciwgdGhl IGF2ZXJhZ2Ugb2YgdGhlIHBheW1lbnRzIHdpbGwgYmUgdXN1ZCB0byBkZXRlcm1pbmUgdGhl IGluY3JlYXNlIGZvciB0aGUgZm9sbG93aW5nIHllYXIuICBUaGUgQ29uZ3Jlc3Mgd2lsbCAN DQ0NZGV0ZXJtaW5lIHRoZSBwZXJjZW50YWdlIGluY3JlYXNlIHRvIGJlIHVzZWQgYW5kIHRo ZSB0b3RhbCBpbmNyZWFzZSB3aWxsIGJlIGFwcGxpZWQgdG8gdGhlIHByaW5jaXBsZSBhbW91 bnQgb3dlZCB0byB0aGUgU29jaWFsIFN1Y3VyaXR5IFRydXNOIEZ1bmQgZmlyc3QsIHN1Y29u ZGx5IHRvIGFueSBvdGhlciB0cnVzdCBmdW5kcyBhbmegYWZ0ZXIgcGF5aW5nIG9mZiBhbGwg dHJ1c3QgZnVuZHMgdG8gdGhlIHByaW5 jaXBsZSBvbiB0aGUgbmF0aW9uYWwgZGVidC4gIFdo ZW4gdGhlIG5hdGlvbmFsIGRlYnQgcmVhY2hlcyB6ZXJvLCAgdGF 4ZXMgd2lsbCBiZSBwcm9w b3J0aW9uYXRlbHkgcmVkdWNlZCAgYWNyb3NzIHRoZSBib2FyZCB0byByZWZsZWN0IHRoZSBk ZWNyZWF zZSBpbiBleHBlbmRpdHVyZXMgZnJvbSB0aGUgcHJpbmNpcGxlIGFuZCBpbnRlcmVz dCBwYXltzW50cyBvbiBzYWlkIGRlYnQuDQ1TRUNUSU9OIDQuICBJbiBvcmRlciB0byBlbnN1 cmUgY29tcGxpYW5jZSB3aXRoIFNFQ1RJT04gMS4sIFNFQ1RJT04gMi4gYW5kIFNFQ1RJT04g My 4 gYWJvdmUs IHRoZSBDb25ncmVzcyB3aWxsIGNvbnRyYWN0 IHRoZSBzZXJ2aWNlcyBvZiBh IG5hdGlvbmFsbHkgcmVjb2duaXplZCwgcHJpdmFOZSBhbmQgaW5kZXBlbmRlbnQgYWNjb3Vu dGluZyBmaXJtIG9yIGZpcm1zIHRvIHdvcmsgaW4gY29uanVuY3Rpb24gd2l0aCB0aGUgR2Vu ZXJhbCBBY2NvdW50aW5nIE9mZmljZS4gIFRoZSBmaXJtIG9yIGZpcm1zIHNlbGVjdGVkIHdp bGwgdXNlIEdlbmVyYWxseSBBY2NlcHRlZCBBY2NvdW50aW5nIFByaW5 jaXBsZXMgKEdBQVAp IGFuZCB3aWxsIGJlIGNoYXJnZWQgd2l0aCBhdWRpdGluZyBlYWNoIGVudGl0eSBvZiB0aGUg ZmVkZXJhbCBnb3Zlcm5tzW50ICggaW5 jbHVkaW5nIHRoZSBhZ2VuY2llcyByZXNwb25zaWJs ZSBmb3IgbmF0aW9uYWwgc2VjdXJpdHkgYW5kIHRheCBjb2xsZWN0aW9uKS4gIFRoZSBwdXJw b3N1IG9mIHRoZSBhdWRpdHMgd2lsbCBiZSB0byBkZXRlcm1pbmUgdGhlIHVzZWZ1bG5lc3Mg b2YgdGhlIGVudGl0eSB2ZXJzdXMgdGhlIGVjb25vbWljIGNvc3RzIHRvIHRoZSBwZW9wbGUg YW5kIHRvIG1ha2UgcmVjb21tzW5kYXRpb25zIG9uIHdoZXJlIGNvc3RzIGFuZCBwcm9ncmFt cyBjYW4gYmUgcmVkdWNlZCBvciBlbGltaW5hdGVkLiAgSW4gYWRkaXRpb24gdG8gdGhlIGF1 ZGl0IGNvbmR1Y3RlZCBvbmN1IGV2ZXJ5IHRocmVlIHllYXJzIG9uIGVhY2ggZ292zXJubWVu dGFsIGVudGl0eSwgdGhliHllYXJseSBGZWRlcmFsIEJ1ZGdldCBhbmQgYWxsIGFwcHJvcHJp YXRpb24gYmlsbHMgYmVmb3JlI HRoZSBDb25ncmVzcyB3aWxsIHJlY2VpdmUgYSBtaW5pbXVt IHNpeHR5ICg2MCkgZGF5IGF1ZGl0aW5nIHBlcmlvZCB3aGVyZWluIGFuIGF1ZGloICB3aWxs IGJlIHBlcmZvcm1lZCBhbmQgYSB0aGlydHkgKDMwKSBkYXkgIHJldmlldyBwZXJpb2QgYmVm b3JlIHRoZSBDb25ncmVzcyB3aWxsIGJlIGFsbG93ZWQgdG8gdm90ZSBvbiB0aGUgYmlsbc 4 g IFRoZSBzb3VyY2UgYW5kL29yIHNwb25zb3Igb2YgZWF jaCBpdGVtIGluIHRoZSBGZWRlcmFs IEJ1ZGdldCBvciBh.bnkgYXBwcm9wcmlhdGlvbiBiaWxsIGlzIHRvIGJlIGNsZWFybHkgaWRl bnRpZmllZC4gIFRoZSBvbmx5IGV4Y2VwdGlvbiB0byB0aGUgc2l4dHkgKDYwKSBhbmQgdGhp cnR5ICgzMCkgZGF5IHBlcmlvZHMgd2lsbCBiZSBpbiB0aGUgZXZlbnQgdGhlIFByZXNpZGVu dCBkZWNsYXJlcyBhIG5hdGlvbmFsIGNyaXNpcyBvciBkaXNhc3RlciB3aGVyZSB0aW1lIGlz IG9mIHRoZSBlc3NlibmNlLiAgVGhlIHJlc3VsdHMgb2YgZWF jaCBhdWRpdCAgd2lsbCBiZSBm b3J3YXJkZWQgdG8gZWF jaCBvZiB0aGUgR292ZXJub3JzIG9mIHRoZSBTZXZlcmFsIFNOYXRI cyBhbmegdGhlaXIgcmVjb21tzW5kYXRpb25zIHdpbGwgYmUgY29uc2lkZXJlZCBieSB0aGUg Q29uZ3Jlc3MgZHVyaW5nIHRoZSBlbnRpdHkgcmV2aWV3IHByb2N1ZHVyZSBvdXRsaW5lZCBp biBTZWN0aW9uIDEgb2YgdGhpcyBhbWVuZG1lbnQuICBUaGUgcmVzdWx0cyBvZiBlYWNoIGF1

ZGl0IHdpbGwgYmUgc3VibWl0dGVkIHRvIHRoZSBDb25ncmVzcyBmb3IgY29uc2lkZXJhdGlv biBkdXJpbmcgdGhlIGVudGl0eSByZXZpZXcgcHJvY2VkdXJlIG91dGxpbmVkIGluIFN1Y3Rp b $24 \mathrm{gMSBvZiB0aGlzIGFtZW5kbWVudC4gIFRoZSBhdWRpdGluZyBwcm9jZWR1cmUgb3V0bGlu}$ ZWQgaW4gU2VjdGlvbiA0IHdpbGwgcmVtYWluIGluIGVmZmVjdCBwZXJt YW5lbnRseS4gIEF0 IHRoZSBkaXNjcmV0aW9uIG9mIHRoZSBDb25ncmVzcywgdGhlIGF jY291bnRpbmcgZmlybSBv ciBmaXJtcyBtYXkgYmUgcmVwbGF jZWQgb3IgcmVhc3NpZ25lZCwgYnV0IHRoaXMgYWNOaW9u IGlzIG5vdCB0byBhZmZlY3QgYW55IG9mIHRoZSB0aW1lIGNvbnN0 cmFpbnRzIG91dGxp.bmVk IGluIHRoaXMgYW1lbmRt ZW50LiAgTm8gY29uZmxpY3Qgb2YgaW50ZXJlc3Qgc2hhbGwgYmUg YXNzdW11ZCBieSB0aGUgYWNjb3VudGluZyBmaXJtIG9yIGZpcm1zIGFzIGxvbmcgYXMgYW4g k2FybXMgbGVuZ3RoIHRyYW5zYWN0aW9ulCBpcyBtYWludGFpbmVkIHdpdGhpbiB0aGUgZmly bShzKSBiZXR3ZWVuIGR1dGllcyBhc3NpZ25lZCB1bmRlciB0aGlzIFN1Y3Rpb24gYW5kIG90 aGVy IGdvdmVybm1lbnQgY29udHJhY3RzLg0NRHVyaW5nI HRoZSBhdWRpdGluZyBhbmQgcmV2 aWV3IHByb2Nlc3MgZm9yIGFueSBOYXRpb25hbCBEZWZlbnN1ICAgICAgICAgICAgYXBwcm9w cmlhdGlvbnMs IHRoZSBDaGFpcm1hbiBvZiB0aGUgSm9pbnQgQ2hpZWZzIG9mIFNOYWZmIHdp bGwgaXNzdWUgYSByZXBvcnQNdG8gdGhlIENvbmdyZXNzIGRldGFpbGluZyBhbnkgYnVkZ2V0 IGl0ZW0gb3IgaXRlbXMgd2hpY2ggdGhlIG1pbGl0YXJ5IGRvZXMgbm90IHdhbnQsIGRvZXMg bm90IG5lZWQgb3IgY2FuIG5vdCBhZmZvcmQuDQ1TRUNUSU9OIDUuICBXaXRoaW4gc2l4dHkg KDYwKSBkYXlzIG9mIHRoZSBlbmQgb2YgZWF jaCBmaXNjYWwgeWVhciBvZiB0aGUgVW5pdGVk IFNOYXRlcyBHb3Zlcm5tZW50LCB0aGUgcHJpdmF0ZSBhY2NvdW50aW5nIGZpcm0gKGFzIG91 dGxpbmVkIGluIFN1Y3Rpb24gNC4pIGluIGNvbmp1bmN0aW9uIHdpdGggdGhlIEdlbmVyYWwg QWNjb3VudGluZyBP ZmZpY2UsIHdpbGwgaXNzdWUgYSByZXBvcnQgdG8gZWF jaCBvZiB0aGUg R292ZXJub3JzIG9mIHRoZSBTZXZlcmFsIFNOYXRlcyANDQONDVBhZ2UgMiBvZiAxNyBQYWdl cw1hbmQgdG8gdGhlIENvbmdyZXNzIGRIdGFpbGluZyB0aGUgQ29uZ3Jlc3Npb25hbCBjb21w bGlhbmNlIHdpdGggU2VjdGlvbiAxLiwgU2VjdGlvbiAyLiBhbmQgU2VjdGlvbiAzLiBvZiB0 aGlzIGFtzW5kbWVudC4NDQkJKDEpICBJbiB0aGUgZXZlbnQgdGhlIHJlcG9ydCBpbmRpY2F0 ZXMgbm9uLWNvbXBsaWFuY2Ugb2YgYW55IGRldGFpbCBvciBwYXJ0IG9mICAgICAgICAgICAg ICAgICAJCSAgICAgICBTZWNOaW9ucyAxIHRocm91Z2ggMyBieSB0aGUgQ29uZ3Jlc3MsIHRo ZSBvcGVyYXRpbmcgYnVkZ2V0IGZvciBlYWNoIHNlYXQgaW4gDSAgICAgICAgICAgICAgICAg ICAgICAgICAgICAgIHRoZSBDb25ncmVzcyAgYW5kIGZvciB0aGUgUHJlc2lkZW50IHdpbGwg YmUgcmVkdWNlZCBieSBmaWZ0eSAoNTApIHBlcmNlbnQuICAgIAkJCSAgICAgICAgVGhpcyBy ZWR1Y3Rpb24gd2lsbCBiZSBpbW1lZGlhdGUgYW5kIGV4dGVuZCBzaXh0eSAoNjApIGRheXMg aW50byB0aGUgbmV4dCAJCQkgICAgICAgIGZpc2NhbCB5ZWFyLiBUaGlzIHJlZHVjdGlvbiB3 aWxsIGluY2x1ZGUsIGJ1dCBpcyBub3QgbGltaXRlZCB0bywgc2FsYXJpZXMsIHNOYWZmIAkJ CSAgICAgICAgc2FsYXJpZXMsIGZyYW5raW5nIGV4cGVuc2VzLCB0cmF2ZWwgZXhwZW5zZXMs IG11ZGljYWwgY2FyZSBhbmQgcGVya3Mgb2YgdGhlIAkJICAgICAgICBvZmZpY2UgaGVsZC4g IFRoZSBmaXJzdCBmdWxsIGZpc2NhbCB5ZWFyIGFmdGVy I HRoZSByYXRpZml jYXRpb 24 gb 2 Yg dGhpcyBhbWVuZG1lbnQgCQkJICAgICAgICB3aWxsIHNlcnZlIGFzIHRoZSBiYXNlICB5ZWFy IGZvciB0aGlzIHN1Y3Rpb24gYW5kIGluIGZ1dHVyZSB5ZWFycyB0aGUgZmlmdHkgKDUwKSAg CQkgICAgICAgICBwZXJjZW50IHJlZHVjdGlvbiBiYXNlIHllYXIgIHdpbGwgYmUgdGhlIGxh c3QgIHByZXZpb3VzIHllYXIgd2hlcmUgCQkJCSAgICAgICAgIENvbmdyZXNzaW9uYWwgY29t cGxpYW5jZSB3aXRoIFN1Y3Rpb25zIDEgdGhyb3VnaCAzIHdhcyBtYWludGFpbmVkLiAgSWYg ICAgCSAgICAJCSAgICAgICAgIENvbmdyZXNzaW9uYWwgY29tcGxpYW5jZSBpcyByZXN0b3Jl ZCBmb3IgdGhlIHllYXIgZm9sbG93aW5nIGEgb3BlcmF0aW5nIA0JCSAgICAgICAgIGJ1ZGdl dCByZWR1Y3Rpb24geWVhciwgdGhlbiwgdGhlIGZ1bGwgb3BlcmF0aW5nIGJ1ZGdldCB3aWxs IGJlIHJlc3RvcmVkIHRvIAkJCSAgICAgICAgIHRoZSBidWRnZXQgdXNlZCBpbiB0aGUgbGFz dCBiYXNlIHllYXIuICBJZiBDb25ncmVzc2lvbmFsIGNvbXBsaWFuY2UgaXMgbm90IAkgDQkJ ICAgICAgICAgcmVzdG9yZWQgZm9yIHRoZSB5ZWFyIGZvbGxvd2luZyBhIG9wZXJhdGluZyBi dWRnZXQgcmVkdWNOaW9uIHllYXIsIHRoZW4gdGhlIAkJICAgICAgICAgICAgICAgICAgICBm aWZOeSAoNTApIHBlcmNlbnQgcmVkdWNlZCBidWRnZXQgZnJvbSB0aGUgchJldmlvdXMgeWVh ciB3aWxsIHJlbWFpbiBpbiAJCQkgICAgICAgICBlZmZlY3QuDQ0JCSgyKSAgSW4gdGhlIGV2 ZW50IHRoZSByZXBvcnQgaW5kaWNhdGVzIENvbmdyZXNzaW9uYWwgbm9uLWNvbXBsaWFuY2Ug Zm9yIHR3byAoMikgDQkJICAgICAgIGNvbnNlY3V0aXZlIHllYXJzLCBub3Qgb25seSB3aWxs IFNlY3Rpb24gNS4oMSkgYXBwbHksIGJ1dCB0aGUgcmV0aXJlbWVudCAJCQkgICAgICAgYmVu ZWZpdHMJZm9yIGFsbCBvZiB0aGUgY3VycmVudCBtZW1iZXJzIG9mIENvbmdyZXNzIGFuZCBm b3IgdGhlIFByZXNpZGVudCAJCQkgICAgICAgd2lsbCBiZSBwZXJtYW5lbnRseSByZWR1Y2Vk IGJ5IGZpZnR5ICg1MCkgcGVyY2VudCBhcyBvZiB0aGUgeWVhciB0aGV5IHJldGlyZS4NDQkJ KDMpICBJbiB0aGUgZXZlbnQgdGhlIHJlcG9ydCBpbmRpY2F0ZXMgQ29uZ3Jlc3Npb25hbCBu b24tY29tcGxpYW5jZSBmb3IgdGhyZWUgKDMpDQkJICAgICAgIGNvbnNlY3V0aXZlIHllYXJz LCBub3Qgb25seSB3aWxsIFNlY3Rpb24gNS 40 MSkgYW5kIFN1Y3Rpb24gNS4oMikgYXBwbHks IGJ1dCBubyANCQkgICAgICBTZW5hdG9yIGN1cnJlbnRseSBzZXJ2aW5nIHdpbGwgYmUgYWxs b3dlZCB0byBydW4gZm9yIHJlLWVsZWN0aW9uIGZvciBhbnkgc2VhdCBpbiANQ29uZ3Jlc3Mg Zm9yIGEgcGVyaW9kIG9mIHRlbiAoMTApIHllYXJzIGFuZCBubyBIb3VzZSBvZiAgUmVwcmVz ZW5 0YXRpdmVzICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAg ICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAg bWVt YmVyIGN1cnJlbnRseSBzZXJ2aW5nIHdobyBoYXMgaGVsZCBhIHN1YXQgbW9yZSB0aGFu IHRocmVlICgzKSB0ZXJtcyBvciAgICAgIHNpeCAoNikgeWVhcnMgd2lsbCBizSBhbGxvd2Vk

IHRvIHJ1biBmb3IgcmUtZWxlY3Rpb24gZm9yIGFueSBzZWFOIGluIENvbmdyZXNzIGZvciBh IHBlcmlvZCBvZiAgdGVuICgxMCkgeWVhcnMuDQ0JCSg0KSAgQW55IGRpc3B1dGVzIGFyaXNp bmcgZnJvbSB0aGlzIFN1Y3Rpb24gd2lsbCBiZSByZWZlcnJlZCBieSB0aGUgU3BlYWtlciBv ZiB0aGUNCQkgICAgICAgSG91c2Ugb2YgUmVwcmVzZW50YXRpdmVzIHRvIHRoZSBHb3Zlcm5v cnMgb2YgdGhlIFNldmVyYWwgU3RhdGVzIGFuZCB0aGVpcg0JCSAgICAgICBydWxpbmcgYnkg YSBzaW1wbGUgbWFqb3JpdHkgdm90ZSB3aWxsIGJlIGZpbmFsLiAgSW4gdGhlIGV2ZW50IG9m IGEgdGllLCB0aGUgCQkJCSAgICAgICBkZWNpZGluZyB2b3RlIHdpbGwgYmUgY2FzdCBieSB0 aGUgTWF5b3Igb2YgdGhlIGxhcmdlc3QgY2l0eSBieSBwb3B1bGF0aW9uIGluIAkJCSAgICAg ICB0aGUgVW5pdGVkIFNOYXRlcyBvZiBBbWVyaWNhLiAgICAgIA0JCSAgICAgICAgIAkJCSAg DQk JKDUpICBUaGl zIFN1Y3Rpb24gd2lsbCByZW1 haW4gaW4gZWZmZWN0 I HBl cm1 hbmVudGx 5 LiAgVGhlIG9ubHkgZXhjZXB0aW9uIHRvIHRoaXMJCSAgICAgICAgICAgICAgICAgIFNIY3Rp b24gd2lsbcBiZSB0aGUgY29tcGVuc2F0aW9uIHJlY2VpdmVkIGJ5IHRoZSBQcmVzaWRlbneg Zm9yIGhpcyBzZXJ2aWNlcyAJCQkgICAgICAgYXMgc2V0IGZvcnRoIGluIEFSVElDTEUgSUks IFN1Y3Rpb24gMS4oNykgb2YgdGhlIENvbnN0aXR1dGlvbi4NUGFnZSAzIG9mIDE3IFBhZ2Vz DQ1TRUNUSU9OIDYuICBUaGUgb3BlcmF0aW5nIGJ1ZGdldCwgaW5 jbHVkaW5nIHNhbGFyaWVz LCBvZiB0aGUgbWVtYmVycyBvZiBDb25ncmVzcyBhbmegdGhlIFByZXNpZGVudCB3aWxsIG5v dCBpbmNyZWF zZSBieSBvdmVyIG9uZS1oYWxmICgxLzIpIHBlcmNlbnQgYmllbm5pYWxseSB3 aGlsZSB0aGVyZSBpcyBhIG5hdGlvbmFsIGRlYnQgb3IgYSBkZWZpY2l0IGluIGFueSB0cnVz dCBmdW5kcyBzdWNoIGFzIFNvY2lhbCBTZWN1cml0eS4NU0VDVElPTiA3LiAgQW55IHRheCBp bmNyZWF zZXMs IHJldmVudWUgaW5 jcmVhc2VzIG9yIHJhaXNpbmcgb2YgdGhlIG5hdGlvbmFs IGRlYnQgY2VpbGluZyBtdXNOIGJlIGFwcHJvdmVkIGVpdGhlciBieSBhIG5pbmV0eSAoOTAp IHBlcmNlbnQgbWFqb3JpdHkgdm90ZSBpbiBib3RoIEhvdXNlcyBvZiBDb25ncmVzcywgb3Ig YnkgYSBzaW1wbGUgbWFqb3JpdHkgdm90ZSBvZiB0aGUgUGVvcGxlIGluIGEgbmF0aW9uYWwg ZWxlY3Rpb24uICAgUmV2ZW51ZSBpbmNyZWF zZXMgaW5jbHVkZSwgYnV0IGFyZSBub3QgbGlt aXRlZCB0bywgcGVybWl0 cywgZmVlcywgbGljZW5zZXMgYW5kIHVzZXIgZmVlcyBpc3N1ZWQg b3IgYXNzZXNzZWQgYnkgYW55IGZlZGVyYWwgZ292ZXJubWVudGFsIGVudGl0eS4gIEFueSBp bmNyZWF zZSBpbiB0aGUgbmF0aW9uYWwgZGVidCBjZWlsaW5nIHdpbGwgYmUgaW5jb3Jwb3Jh dGVkIGludG8gdGhlIG5hdGlvbmFsIGRlYnQgYW5kIHJlcGFpZCBhcyBvdXRsaW5lZCBpbiBT ZWNOaW9uIDMgb2YgdGhpcyBhbWVuZG1lbnQuICBUaGUgQ29uZ3Jlc3Mgc2hhbGwgbm90IHBh c3MgYW55IHRheCBvciByZXZlbnVlIGJpbGwsIHNOYXR1dGUgb3IgbGF3IHdoaWNoIGlzIGRl c2lnbmVkIHRvIGNvbGxlY3QgdGF 4 ZXMgcmV0cm9hY3RpdmVseS $4 N U 0 V D V E l P T i A 4 L i B U a G U g ~$ Q29uZ3Jlc3Mgb3IgYW55IG90aGVyIGZlZGVyYWwgZ292ZXJubWVudCBlbnRpdHkgc2hhbGwg bm90IHJlZmVyIGFueSBt YW5kYXRlcyB0byB0aGUgU3RhdGVzIHVubGVzcyBhY2NvbXBhbmll ZCBieSBzdWZmaWNpZW50IGZ1bmRpbmcgZnJvbSB0aGUgZmVkZXJhbCBnb3Zlcm5t ZW50IHRv IGVuc3VyZSBjb21wbGlhbmNlIGJ5I HRoZSBTdGFOZXMuDUFmdGVy I HRoZSByYXRpZml jYXRp b24gb2YgdGhpcyBBbWVuZG1lbnQgdG8gdGhlIENvbnN0aXR1dGlvbiwgYWxsIGxhd3MsIHN0 YXR1dGVzLCBydWxlcyBhbmegcmVndWxhdGlvbnMgIGdlbmVyYXRlZCBieSBhbnkgZW50aXR5 IG 9mIHRoZSBmZWRlcmFsIGdvdmVybm1lbnggc2hhbGwgY29udGFpbiBhIJNTdW5zZXSUIHBy b3Zpc2lvbiB3aGVyZWJ5IHRoYXQgaXRlbZJzIGF1dGhvcml0eSB3aWxsIGV4cGlyZSBhcyBv ZiBhIGNlcnRhaW4gZGFOZS4gIFRoYXQgY2VydGFpbiBkYXRlIHdpbGwgbm90IGV4Y2VlZCBh IHBlcmlvZCBvZiBtb3JlIHRoYW4gdGVuIHllYXJzIGZyb20gdGhlIGVmZmVjdGl2ZSBkYXRl IG9mIHRoZSBpdGVtLiAgVGhlIENvbmdyZXNzIGFsb25lIHNoYWxsIGhhdmUgdGhlIGF1dGhv cml0eSB0byByZWFmZmlybSBlYWNoIGl0ZW0gYmVmb3JlIGl0knMgZXhwaXJhdGlvbiBkYXRl IGFuZCBleHRlbmQgdGhhdCBpdGVtIGZvciB1cCB0byBhbm90aGVyIHRlbiB5ZWFycyBiZWZv cmUgaXQgk1N1bnNldHOUIGFnYWluIHdpdGggYSB0d28tdGhpcmRzIG1ham9yaXR5IHZvdGUg b2YgYm90aCBob3VzZXMgb2YgdGhlIENvbmdyZXNzLiAgIEFsbCBpdGVtcyBub3QgcmVhZmZp cm1 CCBieSB 0 aGUgQ29uZ3Jlc3Mgc2hhbGwgYmUgZGVlbWVkIGludmFsaWQgdGVuIHllYXJz IGZyb20gdGhlaXIgZWZmZWN0aXZlIGRhdGUuICAgTmV3IGl0ZW1zLCB0aG9zZSB3aXRoIGVm ZmVjdGl2ZSBkYXRlcyBhZnRlciB0aGUgcmF0aWZpY2F0aW9uIG9mIHRoaXMgYW1lbmRt ZW50 LCBzaGFsbCBpbmNsdWR1IHRoZSBlY29ub21pYyBjb3N0 cyBhZmZlY3RpbmcgaW5kaXZpZHVh bcB0YXhwYXllcnMgb3IgdGF4cGF5aW5nIGVudGl0aWVzOyB0aGVzZSBuzXcgY29zdHMgd2ls bCBiZSBkZWZyYXllZCB0byB0aGUgaW5kaXZpZHVhbCBOYXhwYXllciBvciB0YXhwYXlpbmcg ZW50aXR5IGJ5IGFsbG93aW5nIGEgb25lLWh1bmRyZWQgcGVyY2VudCB0YXgtY3JlZGl0IGZv ciB0aGUgZmlyc3QgdGhyZWUgeWVhcnMgYW5kIGFzIGEgdGF4LWRlZHVjdGlvbiB0aGVyZWFm dGVyLg1BbGwgbGF 3cywgc3RhdHV0ZXMs IHJ1bGVzIGFuZCByZWd1bGF0aW9ucyBwcmVkYXRp bmcgdGhlIGVmZmVjdGl2ZSBkYXRlIG9mIHRoaXMgcHJvcG9zZWQgYW1lbmRtZW50IHNOYWxs IGJlIHJldmlld2VkIGFuZCByZWFmZmlybWVkIGJ5IHRoZSBDb25ncmVzcyB1bmRlciB0aGUg Zm9sbG93aW5nIHJ1bGVzOyAgdGhlIGZpcnN0IGZ1bGwgeWVhciBmb2xsb3dpbmcgdGhlIHJh dGlmaWNhdGlvbiBvZiB0aGlzIHByb3Bvc2VkIGFtZW5kbWVudCBhbGwgaXRlbXMgd2l0aCBl ZmZlY3RpdmUgZGF0ZXMgaW4gdGhlIHByZXZpb3VzIGZpdmUgKDUpIHllYXJzIHdpbGwgYmUg cmV2aWV3ZWQgYW5kIHRob3NlIHJlcXVpcmluZyBjb250aW51YXRpb24gd2lsbCBiZSByZWFm ZmlybWVkIGJ5IHRozSBDb25ncmVzcyBvciB3aWxsIGJlY29tzSBpbnzhbGlkLiAgVGhlifnl Y29uZCBmdWxsIHllYXIgZm9sbG93aW5nIHJhdGlmaWNhdGlvbiwgdGhlIHByZXZpb3VzIHll YXJzIHNpeCB0aHJvdWdoIHRlbiAoNi0xMCkgd2lsbCBiZSByZXZpZXdlZCBhbmQgcmVhZmZp cm1lZDsgdGhlIHRoaXJkIHllYXIsIHllYXJzIGVsZXZlbiB0aHJvdWdoIGZpZnRlZW4gKDEx LTE1KSwgYW5kIHNvIG9uIHVudGlsIGFsbCBpdGVtcyCTb24gdGhlIGJvb2tzlCBoYXZlIGJl

ZW4gcmV2aWV3ZWQgYW5kIHJlYWZmaXJtZWQgb3IgaW52YWxpZGF OZWQuICBFYWNoIJNleGlz dGluZyBpdGVtlCB3aXRoIGVmZmVjdGl2ZSBkYXRlcyBwcmlvciB0byB0aGUgcmF0aWZpY2F0 aW9uIG9mIHRoaXMgcHJvcG9zZWQgYW1lbmRtZW50IHdoaWNoIGlzIHJlYWZmaXJtZWQgYnkg dGhlIHR3by10aGlyZHMgdm90ZSBpbiB0aGUgQ29uZ3Jlc3Mgc2hhbGwgYWxzbyBoYXZlIHRo ZSCTU3Vuc2V01CAgYW5kICB0aGUgk2Vjb25vbWljIGNvc3SUIHByb3Zpc2lvbnMgY29udGFp bmVkIGluIHNhaWQgaXRIbXMgYXMgZGlzY3Vzc2VkIGVhcmxpZXIuICBUaGUgZWNvbm9taWMg Y29zdHMgdG8gdGhlIHRheHBheWVyIG9yIHRheHBheWluZyBlbnRpdHkgb24gZXhpc3Rpbmcg aXRlbXMgd2hpY2ggYXJlIHJlYWZmaXJtZWQgc2hhbGwgYmUgZGVmZXJyZWQgd2l0aCBhIHNl dmVudHktZml2ZSBwZXJjZW50ICg3NSUpIHRheC1 jcmVkaXQgYW5kIHR3ZW50eSANUGFnZSA0 IG9mIDE3IFBhZ2VzDZZmaXZlICgyNSUpIHBlcmNlbnQgdGF4LWRlZHVjdGlvbiBmb3IgdGhl IGZpcnN0IHR3byB5ZWFycyBhbmQgdGhlcmVpbmFmdGVyIGEgb25lLWh1bmRyZWQgKDEwMCUp IHRheC1kZWR1Y3Rpb24uICBFY29ub21pYyBjb3NOIHNOYWxsIGluY2x1ZGUgYWxsIGFkbWlu aXN0cmF0aXZlIGFuZCByZWNvcmQga2VlcGluZyBleHBlbnNlcyBhcyB3ZWxsIGFzIHRoZSBi YXNpYyBjb3NOIGFzc29jaWF0ZWQgd2l0aCBlYWNoIGloZWOuDVRoZSBwdXJwb 3NlIG9mIHRo aXMgU2VjdGlvbiA4IGlzIHRvIHJlZHVjZSBvciBlbGltaW5hdGUgaXRlbXMgdGhhdCBhcmUg bm8gbG9uZ2VyIG5lZWRlZCwgaGF2ZSBiZWVuIHN1cGVyY2VkZWQgb3Igd2hpY2ggZ2l2ZSBs ZWdhbCBzdGFuZGluZyB0byBjaXJjdW1zdGFuY2VzIHdoaWNoIGhhdmUgYmVjb211IG91dGRh dGVkLiAgSXQgc2hhbGwgaGF2ZSBubyBlZmZlY3Qgb24gU3VwcmVtZSBDb3VydCBydWxpbmdz LCBsZWdhbCBwcmVjZWRlbmNlIHJlZ2FyZGluZyBtYXRlcmlhbCBjYXNlIGhpc3RvcnkgKGV2 ZW4gd2hlcmUgdGhhdCBpdGVtIGlzIG5vdCByZWFmZmlybWVkKSBhbmQgaXRlbXMgd2hlcmUg dGhlIGZhaWx1cmUgb2YgdGhlIENvbmdyZXNzIHRvIHJlYWZmaXJt IHdvdWxk IHBvc2UgYSBu YXRpb25hbCBz ZWN1cml0eSB0aHJlYXQgb3IgY3JlYXRlIGEgbmF0aW9uYWwgY3Jpc2lzLg0J CQkJCShMdC4gQ29sb25lbCBXLiBBLiBSb3Nlbm93LCBVU0FGIFJldC4pICAgIA1TRUNUSU90 IDkuIFRoaXMgc2VjdGlvbiBpcyBub3QgaW50ZW5kZWQgdG8gcmVwbGFjZSB0aGUgQW1lbmRt ZW50IDE2IHRvIHROZSBDb25zdGl0dXRpb24gb2YgdGhlIFVuaXRIZCBTdGF0ZXMsIGJ1dCBy YXRoZXIgdG8gbmFycm93IHRoZSBzY29wZSBvZiB0aGUgQW1lbmRt ZW50IDE2IGFuZCBkZWZp bmUgZXhlbXB0aW9ucyB0byBpdC4gIFRoZSBmb $2 x s b 3 d p b m c g c 291 \mathrm{cmNlcyBvZiBpbmNvbWUg}$ d2lsbCBubyBsb25nZXIgYmUgdGF 4ZWQgaW4gYW55IG1hbm5lciBhbmQgdW5kZXIgdGhlIGZv bGxvd2luZyBjb25kaXRpb25zOyBJdGVtcyAoMSkgdGhyb3VnaCAoNikgd2lsbCBiZSBwaGFz ZWQgb3V0IG92ZXIgYSB0aHJlZSB5ZWFyIHBlcmlvZCBpbW1lZGlhdGVseSBmb2xsb3dpbmcg dGhlIHJhdGlmaWNhdGlvbiBvZiB0aGlzIGFtZW5kbWVudCB3aXRoIHRoZSB0aW1pbmcgbGVm dCB0byB0aGUgZGlzY3JldGlvbiBvZiB0aGUgQ29uZ3Jlc3MuICBJdGVtcyAoNykgdGhyb3Vn aCAoMTUpIGFyZSB0byBiZSBwaGFzZWQgb3V0IGR1cmluZyB0aGUgZmlyc3QgZnVsbCB0YXgg eWVhciBmb2xsb3dpbmcgdGhlIHJhdGlmaWNhdGlvbiBvZiB0aGlzIGFtZW5kbWVudC4gIEl0 ZW0 gKDE3KSBpcyB0byBiZSBwaGF zZWQgaW4gZHVyaW5nIHRoZSBmaXJzdCBmdWxsIHRheCB5 ZWFyIGZvbGxvd2luZyB0aGUgcmF0aWZpY2F0aW9uIG9mIHRoaXMgYW1lbmRt ZW50Lg0JCSgx KSAgVGlwcyBhbmQgZ3JhdHVpdGllcyByZWNlaXZlZCBmb3IgYSBzZXJ2aWNlIG9yIGZhdm9y Lgo JcSgykSAgQ2FwaXRhbcBnYWlucyBvbiB0aGUgc2FsZSBvciBleGNoYW5nZSBvZiByZWFs IHByb3BlcnR5Lg0JCSgzKSAgQ2FwaXRhbCBnYWlucyBvbiB0aGUgc2FszSBvciBleGNoYW5n ZSBvZiByZWFsIHByb3BlcnR5IHRoYXQgaXMgcmVudGVkIG9yIHVzZWQgCQkJICAgICAgIGlu IGEgYnVzaW5lc3MuDQkJKDQpICBDYXBpdGFsIGdhaW5zIG9uIHRoZSBzYWxlIG9yIGV4Y2hh bmdlig 9 mIHBl cnNvbmFs 1 HByb3BlcnR5Lg0JCSg1KSAgSW5ozXJpdGFuY2VzOyBlc3RhdGVz DQk JKDYpICBBbnkgaW5jb211IHNvdXJjZSBkZXJpdmVkIGZyb20gdGhlIHByb2 JhdGUgcHJv Y2Vzcy 4NCQkoNykgIEdpZnRzLCBzd2VlcHN0YWt lcyBwcml6ZXMs IGxvdHRlcnkgd2lubmlu Z3Ms IHByaXplcyBh.bmQgZHJhd2luZ3MNCQkoOCkgIEFueSBpbnN1cmFuY2UgcG9saWN5IG9y IGJlbmVmaWNpYXJ5IHBheW1lbnRzIGZyb20gYW4gYW5udWl0eQ0JCSg5KSAgVW5lbXBsb3lt ZW50IGluc3VyYW5jZS 4NCQkoMTApIFdvcmt lcpJzIGNvbXBlbnNhdGlvbiBpbnN1cmFuY2Uu DQkJKDExKSBEaXNhYmlsaXR5IGluY29tZSB1bmRlciBTb2NpYWwgU2VjdXJpdHkuDQkJKDEy KSBSZXRpcmVtZW50IGJlbmVmaXRzIHVuZGVyIFNvY2lhbCBTZWN1cml0eS4NUGFnZSA1IG9m IDE3IFBhZ2VzDQkJKDEzKSBNZWRpY2FsIGV4cGVuc2UgYmVuZWZpdHMgdW5kZXIgTWVkaWNh cmUgYW5kIE1lZGljYWlkLg0JCSgxNCkgVW5pb24gc3RyaWtlIGJlbmVmaXRzLg0oMTUPIENv dXJ0IG9yZGVyzWQsIGNoaWxkIHN1cHBvcnQgcGF5bWVudHMgcGFpZCBieSBhIHNwb3VzZSBv ciBsZWdhbCBndWFyZGlhbi4gIAkJICAgICAgICBDb3VydCBvcmRlcmVkLCBjaGlsZCBzdXBw b3J0IHBheW1lbnRzIHJlY2VpdmVkIGJ5IGEgc3BvdXNlIG9yIGxlZ2FsIAkJICAgICAgICBn dWFyZGlhbi4JIA0JCSgxNikgQnVzaW5lc3Mgb3IgQ29ycG9yYXRlIENhcGl0YWwgR2FpbnMg dGF 4 ZXMgdGhpcnRlZW4gKDEzKSB5ZWFycyBhZnRlciAJCQkJICAgICAgICByYXRpZml jYXRp b24gb2YgdGhpcyBhbWVuZG1lbnQuDQkJKDE3KSAgSW5kaXZpZHVhbCBSZXRpcmVtZW50IEFj Y291bnRzIChJUkGScykNCQkgICAgICAgICBBZnRlciB0aGUgcmF0aWZpY2F0aW9uIG9mIHRo aXMgYW1 lbmRt ZW50LCB5ZWF ybHkgY2 9udHJpYnV0aW9ucyB0byBhbGwgdHlwZXMgb2YgICAg ICAgICAgICAJCSAgICAgICAgIG5ldyBJUkGScyB3aWxsIGJlIHRheCAt ZGVkdWN0aWJsZSB3 aXRoIGxpbWlOcyBzZXQgYXQgdGVuIHBlcmNlbnQgKDEwJSkgb2YgCQkJICAgICAgICAgZWFy bmVkICBpbmNvbWUgb3IgdGVuIHRob3VzYW5kICgkMTAsMDAwLjAwKSBvZiBIYXJuZWQgaW5j b211IHdoaWNozXZlciAgIAkgICAgICAgICAgICAgICAgICAgIGlzIGdyZWFOZXIgZm9yIGVh Y2ggaW5kaXZpZHVhbCAgdGF4cGF5ZXIgYW5kIGZvciBlYWNoIGluZGl2aWR1YWwgc3BvdXNl LiAgIAkgIAkJICAgICAgICAgQW55IG9yIGFsbCBleGlzdGluZyBJUkGScyB3aXRoIGhpZ2hl iB0YXgt ZGVkdWN0aWJsZSBsaW1pdHMgd2lsbCByZW1haW4gaW4gCQkJICAgICAgICAgZWZm

ZWNOLiAgVGhlIENvbmdyZXNzLCBieSBhcHByb3ByaWF0ZSBsZWdpc2xhdGlvbiwgbWF5IGlu Y3JlYXNlIHRoZXNlIAkJCSAgICAgICAgIGxpbWl0cywgYnV0IGFyZSBmb3JiaWRkZW4gdG8g ZGVjcmVhc2UgdGhlbS4NICAgICAgICAgQ2 9udHJpYnV0aW9ucywgaW5 jbHVkaW5nIGF jY3J1 ZWQgaW50ZXJlc3QgYW5kIGRpdmlkZW5kcywgbWF5IGJlIHdpdGhkcmF3biAJCSAgICAgICAg IGZvciBhbnkgIHJlYXNvbiwgdGF 4LWZyZWUsIGFmdGVyIGEgdHdvIHllYXIgcGVyaW9kIHVz aW5nIHRoZSBmaXJzdCBpbiwgZmlyc3Qgb3V0IAkJICAgICAgICAgKEZJRk8pIGFjY291bnRp bmcgbWV0aG9kOyBpLmUuLCBhbnkgY29udHJpYnV0aW9uIHBsYWN1ZCBpbiBhbiBJUkEgYW5k IGhlbGQgCSAgICAgICAgIGluIHRoYXQgSVJBIG92ZXIgdHdvIHllYXJzIG1heSBiZSB0b3Rh bGx5IHdpdGhkcmF3biB3aXRoIGF jY3J1ZWQgaW50ZXJlc3QsCQkgICAgICAgICBkaXZpZGVu ZHMgYW5kIGNhcGl0YWwgZ2FpbnMgdGF 4IGZyZWUgYW5kIHdpdGggbm8gZWFybHkgIHdpdGhk cmF 3 YWwgcGVuYWx0eS 4NCQkgICAgICAgICBBcyBvZiB0aGUgZGF0ZSBvZiB0aGUgcmF0aWZp Y2F0aW9uIG9mIHRoaXMgYW1lbmRtZW50LCBleGlzdGluZyBJUkGScywgZml4ZWQgCQkJICAg ICAgICAgYW5udWl0aWVzIGFuZCB2YXJpYWJsZSBhbm51aXRpZXMsIGluIHRoZSBjb250cmli dXRpb24gcGhhc2UgY2FuIGJlIAkJCQkgICAgICAgICBjb252ZXJ0ZWQgdG8gdGhlIHRheC1k ZWR1Y3RpYmxlL3RheC1mcmVlIElSQZJzIGRpc2N1c3NlZCBpbiB0aGlzIHN1Y3Rpb24gYnkg CQkJICAgICAgICAgcGF5aW5nIGEgdGVuICgxMCUpIHBlcmNlbnQgY29udmVyc2lvbiB0YXgg IG9uIGFueSBhbW91bnQgb2YgbW9uZXlzIAkJCSAgICAgICAgIGFib3ZlIHRoZSBjb3NOIGJh c2lzLiAgQWZ0ZXIgY29udmVyc2lvbiwgZnV0dXJlIGNvbnRyaWJ1dGlvbnMgd2lsbCBiZSAg IAkJCQkgICAgICAgICBzdWJqZWNOICB0byB0aGUgdHdvIHllYXIgZmlyc3QgaW4sIGZpcnN0 IG91dCAoRklGTykgYWNjb3VudGluZyBtZXRob2QgdGhlIAkJCSAgICAgICAgIHNhbWUgYXMg dGhlIG5ldyBJUkGScyBkaXNjdXNzZWQgaW4gdGhpcyBzZWN0aW9uIGFuZCB3aWxsIGVuam95 IHRoZSB0YXgtCQkJICAgICAgICAgZGVkdWN0aWJsZS90YXgtZnJlZSBmZWF0dXJlcyBvZiB0 aGUgbmV3IElSQZJzLiAJICAgICAgICAgICAgICAgIA0gICAgCQkgICAgICAgICAgQXMgb2Yg dGhlIGRhdGUgb2YgdGhlIHJhdGlmaWNhdGlvbiBvZiB0aGlzIGFtZW5kbWVudCwgZXhpc3Rp bmcgSVJBknMsIGZpeGVkIAkJCSAgICAgICAgICBhbm51aXRpZXMgYW5kIHZhcmIhYmxlIGFu bnVpdGllcywgaW4gdGhlIGRpc3RyawJ1dGlvbiBwaGFzZSwgY2FuIGJlIAkJCQkgICAgICAg ICAgY29udmVydGVkIHRvIGEgdGF4LWZyZWUgZWFybmluZ3MgYW5kIHBheW91dCBiYXNpcyBi eSBwYXlpbmcgYSBmaXZlICg1JSkgCQkJICAgICAgICAgIHBlcmNlbnQgY29udmVyc2lvbiB0 YXggb24gdGhlIHRvdGFsIHZhbHVlIG9mIHRoZSBJUkEgb3IgYW5udWl0eSBhYm92ZSB0aGUg CQkJICAgICAgICAgIGNvc3QgYmFzaXMuDSAgICAgICAgICAgVGhlIGNvbnZlcnNpb24gdGF 4 IHdpbGwgYmUgYSBzZXBhcmF0ZSB0YXggYW5kIHdpbGwgbm90IGJlIHVzZWQgdG8gY29tchV0 ZSAJCQkgICAgICAgICAgYSBoaWdoZXIgaW5jb211IGFuZCB0YXggYnJhY2tldCBmb3IgdGhl IHRheHBheWVyIGluIHRoZSB5ZWFyIGl0IGlzIHRha2VuLg1QYWdlIDYgb2YgMTcgUGFnZXMN ICAgICAgICAgIE9uIHRoZSBkYXRlIG9mIGNvbnZlcnNpb24sIHRoZSB0b3RhbCBhbW91bnQg b2YgY29udmVyc2lvbiB0YXggd2lsbcBiZSAJCQkgICAgICAgICAgZGV0ZXJtaW5lZCBmb3Ig dGhlIGludmVzdG1lbnQgdmVoaWNsZSBpbiBxdWVzdGlvbiBhbmQgdGhhdCB0YXggY2FuIGJl IHBhaWQgCQkgICAgICAgICAgaW4gZWl0aGVyIGEgbHVtcCBzdW0gZnJvbSB0aG9zZSBmdW5k cyBvciBmcm9tIG90aGVyIHNvdXJjZXM7IG9yLCBjYW4gYmUgICAgICAgICAgICAgICAgICAg ICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCSAgICAgICAgICAgICAgICAgICAg IGRpdmlkZWQgaW50byBmb3VyIGVxdWFsIHBheW1lbnRzIGFuZCBwYWlkIG92ZXIgZm91ciAo NCkgeWVhenMgYXQgYSByYXRlIG9mICAJICAJCSAgICAgICAgICAgdGVuICgxMCUpIGludGVy ZXN0IG9uIHRoZSB1bnBhaWQgYmFsYW5jZSBvZiB0aGUgYW1vdW50IG93aW5nIG9uIHRoZSAJ CQkJY29udmVyc2lvbiB0YXguDQkJCUFueSBhbmQgYWxsIG1vbmV5cyBmcm9tIHRoZSBjb252 ZXJzaW9uIHRheCBhbmQgaW50ZXJlc3QgcmVjZWl2ZWQgYnkgdGhlIAkJCSAgICAgICAgICAg RmVkZXJhbCBHb3Zlcm5tzW50IHVuZGVyIHRoaXMgcGFydCB3aWxsIGJlIGFsbG9jYXRIZCBh cyBmb2xsb3dzOiAgdGhpcnR5IAkJCSAgICAgICAgICAoMzAlKSBwZXJjZW50IG9mIHRoZSBt b25leXMgcmVjZWl2ZWQgd2lsbCBiZSByZXR1cm5lZCB0byB0aGUgc3RhdGUNCQkgICAgICAg ICBnb3Zlcm5tZW50IGluIHdoaWNoIHRoZSB0YXhwYXllciByZXNpZGVzLiAgVGhlIHJlbWFp bmluZyBzZXZlbnR5IAkJCQkgICAgICAgICAoNzAlKSBwZXJjZW50IG9mIHRoZSBtb25leXMg d2lsbCBiZSBhcHBsaWVkIHRvIHRoZSBwcmluY2lwbGUgCQkJCSAgICAgICAgICAgICAgICAg ICAgYW1vdW50IG93ZWQgdG8gdGhlIFNvY2lhbCBTZWN1cml0eSBUcnVzdCBGdW5kIGZpcnN0 LCBzZWNvbmRseSB0byAJCQkgICAgICAgICAgICAgICAgICAgIGFueSBvdGhlciB0cnVzdCBm dW5kcyBhbmQgYWZ0ZXIgcGF5aW5nIG9mZiBhbGwgdHJ1c3QgZnVuZHMgdG8gdGhlIAkJCQkg ICAgICAgICBwcmluY2lwbGUgb24gdGhlIG5hdGlvbmFs IGRIYnQuDU5vIHRheCBwZW5hbHRp ZXMgd2lsbCBiZSBhc3Nlc3NlZCBmb3IgYW55IElSQSBvciBBbm51aXR5IHRoYXQgZWl0aGVy ICAgICAgICAgICAgYmVnaW5zIG9yIGRvZXMgbm90IHNOYXJ0IGEgd2l0aGRyYXdhbCBwaGFz ZSBieSBhIGNlcnRhaW4gYWdlIG9mIHRoZSBvd25lci4gICBJUkEgb3IgQW5udWl0eSCTUm9s bG92ZXKSc5QgYXJlIHRvIGJlIHBlcm1pdHRlZCBhdCB0aGUgZGlzY3JldGlvbiBvZiB0aGUg b3duZXIgd2l0aCBubyAJcmVnYXJkIHRvIGFueSBzZXQgdGltZSBjb25zdHJhaW50cyBwZXIg eWVhci4NUOVDVElPTiAxMC4gICBVcG9uIHJhdGlmaWNhdGlvbiBvZiB0aGlzIEFtZW5kbWVu dCwgYW5kIHVuZGVy IHRoZSBmb2xsb3dpbmcgZ3VpZGVsaW5lcywgYWxsIHRheHBheWVycyBh bmQgdGF 4cGF 5aW5nIGVudGl0aWVzIG93aW5nIG1vbmllcyB0byB0aGUgZmVkZXJhbCBnb3Zl cm5tzW50IGluIGFueSBmb3Jt ICh0YXhlcywgcGVuYWx0aWVzLCBpbnRlcmVzdCwgZXRjLikg YW5kIHdpdGggYSBmaWxpbmcgZHVlIGRhdGUgb2Ygb25lIHllYXIgb3IgbW9yZSBwcmlvciB0 byB0aGUgZGF0ZSBvZiByYXRpZmljYXRpb24gKhdoZXRoZXIgZmlsZWQgb3Igbm90KSBzaGFs bcByzWNlaXzlIHRheCBhbW5lc3R5IG9uIGFueSBhbmegYWxsIG1vbmllcyBvd2VkIHRvIHRo

ZSBmZWRlcmFsIGdvdmVybm1lbnQuICAgVGhlIGdvYWwgb2YgdGhpcyCTZnJlc2ggc3RhcnSU IHByb2dyYW0gaXMgdG8gYWxsb3cgYWxsIHRheHBheWVycyBhbmQgdGF 4 cGF5aW5nIGVudGlo aWVzIHRoZSBvcHBvcnR1bml0eSB0byBiZWNvbWUgaW4gY29tcGxpYW5jZSB3aXRoIGZlZGVy YWwgdGF 4IGxhd3MgYW5kIG1haW50YWluIHRoYXQgY29tcGxpYW5jZS4gIFRvIHJlY2VpdmUg dGhlIHRheCBhbW5lc3R5IHRoZSB0YXhwYXllciBvciB0YXhwYXlpbmcgZW50aXR5IG11c3Qg KDEpIGZpbGUgYWxsIGZ1dHVyZSByZXR1cm5zIGFuZCBmb3JtcyBpbiBhIHRpbWVseSBt YW5u ZXIgYW5kICgyKSBwYXkgYWxsIHRheGVzIHdoZW4gdGhleSBhcmUgZHVlIGZvciBhIHBlcmlv ZCBvZiB0aHJlZSB5ZWFycy4gIEFmdGVyIHN1Y2ggdGltZSwgYWxsIHRheGVzIG93ZWQgd2ls bCBiZSBmb3JnaXZlbiBieSB0aGUgZmVkZXJhbCBnb3Zlcm5tZW50LiAgSW4gdGhlIGV2ZW50 IHRoYXQgY29tcGxpYW5jZSBpcyBub32gbWFpbnRhaW5lzCBkdXJpbmcgdGhpcyB0aHJlZSB5 ZWFyIHBlcmlvZCwgYWxsIG1vbmllcyBkdWUgdGhlIGZlZGVyYWwgZ292ZXJubWVudCB3aWxs IGJlIHJlaW5zdGF0ZWQgd2l0aCBpbnRlcmVzdC4gIEFueSBkaXNwdXRlcyBhcmlzaW5nIGZy b20gdGhpcyBTZWN0aW9uIHdpbGwgYmUgcmVzb2x2ZWQgdXNpbmcgdGhlIGZvcm1hdCBpbiBT ZWN0aW9uIDE3LigzKSBvZiB0aGlzIGFtZW5kbWVudC4NUOVDVElPTiAxMS 4 gIFRoZSBQcmVz aWRlbnQgb2YgdGhlIFVuaXRlZCBTdGF0ZXMgb2YgQW1lcmljYSB3aWxsIGJlIGdpdmVuIGxp bmUt aXRIbSB2ZXRvIHBvd2VyIG92ZXIgYWxsIGFwcHJvcHJpYXRpb25zIGJpbGxzIHBhc3N1 ZCBieSBDb25ncmVzcyB3aXRob3V0IHJlZ2FyZCB0byB0aGUgbnVtYmVyIG9mIGNpdGl6zW5z IGFmZmVjdGVkIGJ5IHRoZSBiaWxsIG9yIGFueSBkb2xsYXIgYW1vdW50IGludm9sdmVkLiAg VGhlIENvbmdyZXNzIHdpbGwgcmV0YWluIHRoZSBwb3dlciB0byBvdmVyLXJpZGUgYW55IFBy ZXNpZGVudGlhbCB2ZXRvIGFzIHNldCBmb3J0aCBieSBUaGUgQ29uc3RpdHV0aW9uLg0NDVBh Z2UgNyBvZiAxNyBQYWdlcw0NU0VDVElPTiAxMi 4 gIFRoZSBHb3Zlcm5vcnMgb2YgdGhlIFNl dmVyYWwgU3RhdGVzIHdpbGwgaGF2ZSB2 ZXRvIHBvd2VyIG92ZXIgYWxsIG9yIGFueSBwYXJ0 IHRoZXJlb2YgIG9mIGJpbGxzLCBsYXdzIG9yIHN0YXR1dGVzIHBhc3N1ZCBieSB0aGUgQ29u Z3Jlc3M7IG9mIGFueSBFeGVjdXRpdmUgT3JkZXI7IG9yIG9mIGFueSBydWxlcywgcmVndWxh dGlvbnMs IGRpcmVjdGl2ZXMgb3IgcG9saWNpZXMgcHJvbXVsZ2F0ZWQgYnkgYW55IGJyYW5j aCwgYWdlbmN5LCBkZXBhcnRtZW50IG9yIGVudGl0eSBvZiB0aGUgRmVkZXJhbCBnb3zlcm5t ZW50IHdoaWNoIGFyZSBub3cgaW4gcGxhY2Ugb3IgYXJlIGZ1dHVyZSBpdGVtcy 4 gIE5vIHJl c3BlY3QgIHdpbGwgYmUgZ2l2ZW4gdG8gdGltZS4gIFRoZSB2ZXRvIHBvd2VyIGlzIHRvIGJl IGltcGxlbWVudGVkIHVuZGVyIHRoZSBmb2xsb3dpbmcgcHJvY2VkdXJlOg0oMSkgIFVwb24g cGV0aXRpb24gYnkgYXQgbGVhc3QgZml2ZSAoNSkgb2YgdGhlIEdvdmVybm9ycyBvZiB0aGUg U2V2ZXJhbCBTdGF0ZXMgdG8gICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAg ICAgICAgICAgICAgICAgICAgICAgICAgdGhlIFNwZWFrZXIgb2YgdGhlIEhvdXNlIG9mIFJl cHJlc2VudGF0aXZlcyB0byB2ZXRvIGEgY2VydGFpbiBpdGVtIG9yIGlozW1zLCB0aGUgU3Bl YWtlciBzaGFsbCBjYWxsIGZvciBhIHZvdGUgb24gdGhhdCBuYW1lZCBjZXJOYWluIGloZW0o cykgYnkgYWxsIG9mIHRoZSBHb3Zlcm5vcnMgb2YgdGhlIFNldmVyYWwgU3RhdGVzIHdpdGhp biB0aGlydHkgKDMwKSBkYXlzLiAgQSBzaW1wbGUgbWFqb3JpdHkgdm90ZSBvZiB0aGUgR292 ZXJub3JzIG9yIGEgdGllIHZvdGUgZm9yIHRoZSB2ZXRvIHdpbGwgdmV0byB0aGF0IGNlcnRh aW4gaXRlbShzKS4NVGhlIENvbmdyZXNzIHNoYWxsIGhhdmUgdGhlIHBvd2VyIHRvIG92ZXIt cmlkZSBhIEdvdmVybm9ycyB2ZXRvIHdpdGggYSBzZXZlbnR5LWZpdmUgKDc1KSBwZXJjZW50 IG1ham9yaXR5IHZvdGUgaW4gYm90aCBob3VzZXMgb2YgdGhlIENvbmdyZXNzLg1TRUNUSU90 IDEzLiAgRHVyaW5nIGEgc3RhdGUgb2Ygd2FyIGRIY2xhcmVkIGJ5IHRoZSBDb25ncmVzcywg YW4 gaW5jb211IHRheCBzdXJjaGFyZ2Ugb2YgdXAgdG8gdGVuICgxMCkgcGVyY2VudCBtYXkg YmUgbGV2aWVkIGJ5IGEgc2ltcGxlIG1ham9yaXR5IHZvdGUgb2YgdGhlIENvbmdyZXNzIHRv IHBheSBmb3IgdGhlIHdhciBlZmZvcnQuICBUaGUgaW5jb211IHRheCBzdXJjaGFyZ2UgZnVu ZHMgd2lsbCBvbmx5IGJlIHVzZWQgdG8gcGF5IGZvciB0aGUgd2FyIGVmZm9ydCBhbmegdGhp cyBpbmNvbWUgdGF 4 IHN1 cmNoYXJnZSB3aWxs IHRlcm1pbmF0ZSB3aGVuIHRoZSB3YXIgaXMg cGFpZCBmb3IuICBBbnkgZGlzcHV0ZXMgcmVnYXJkaW5nIHRoZSB0ZXJtaW5hdGlvbiBvZiB0 aGUgaW5jb21lIHRheCBzdXJjaGFyZ2Ugd2lsbCBiZSByZXNvbHZlZCBieSB1c2luZyB0aGUg R292ZXJub3JzIG1ldGhvZCBkZXNjcmliZWQgaW4gU0VDVE1PTiA1Lig0KSBvZiB0aGlzIEFt ZW5kbWVudC4gIChILiBSb3NzIFBlcm90KQ1TRUNUSU9OIDE0LiAgU29jaWFsIFN1Y3VyaXR5 IGFuZCBNZWRpY2FyZSB0YXhlcyB3aWxsIG5vdCBpbmNyZWFzZSBhZnRlciB0aGUgYmFzZSBm aXNjYWwgeWVhciBvZiBuaW5ldGVlbiBodW5kcmVkIGFuZCBuaW5ldHkgc2V2ZW4gKDE5OTcp LiAgTm8gdHJ1c3QgZnVuZCB0YXhlcyBhcmUgdG8gYmUgdXNlZCBmb3IgYW55IHB1cnBvc2Ug b3RoZXIgdGhhbiB3aGFOIHRoZXkgd2VyZSBjb2xsZWNOZWQgZm9yLiAgTm8gdHJ1c3QgZnVu ZCB0YXhlcyBhcmUgdG8gYmUgdXN1ZCBpbiB0aGUgZ2VuZXJhbCBmdW5kIGZvciBvcGVyYXRp b 24 gb 2 YgdGhlIEZlZGVyYWwgR2 92 ZXJubWVudC4gIEFsbCB0cnVzdCBmdW5kIHRheGVzIGJv cnJvd2VkIGJ5IHRoZSBGZWRlcmFsIEdvdmVybm1lbnQgYXJlIHRvIGJlIHJlcGFpZCwgaW5j bHVkaW5nIGFuIGludGVyZXNOIHJhdGUgb2Ygbm90IGxlc3MgdGhhbiBzaXggKDYpIHBlcmN1 bnQsIGJhY2sgdG8gdGhlIHJlc3BlY3RpdmUgdHJ1c3QgZnVuZHMgaW4gdGhlIG1hbm5lciBv dXRsaW5lZCBpbiBTRUNUSU9OIDMuICBvZiB0aGlzIEFtZW5kbWVudC4gIFRoZSBhY2NydWVk IGludGVyzXN0IG9uIGVhY2ggdHJ1c3QgZnVuZCBhY2NvdW50IGlzIG5vdCB0byBizSB1c2Vk IGluIHRoZSBnZW5lcmFsIGZ1bmQgZm9yIG9wZXJhdGlvbiBvZiB0aGUgRmVkZXJhbCBHb3Zl cm5tzW50LiAgT25jZSB0aGUgU29jaWFsIFNlY3VyaXR5IFRydXN0IEZ1bmQgcmVhY2hlcyBh IHBvc2l0aXZlIGJhbGFuY2Ugb2YgYXQgbGVhc3QgdGhyZWUgdHJpbGxpb24gKDMsMDAwLDAw MCwwMDAsMDAwKSBkb2xsYXJzLCBzb2NpYWwgc2VjdXJpdHkgdGF 4 ZXMgd2lsbCBiZSByZWR1 LDAwMCwwMDAsMDAwLDAwMCkgZG9sbGFyIGJhbGFuY2Ugb24gYSB5ZWFybHkgYmFzaXMuICBX aGVuIHRoaXMgdHJ1c3QgZnVuZCByZWF jaGVzIHRoZSCTYXQgbGVhc3QgdGhyZWUgdHJpbGxp b26UIGRvbGxhciBhbW91bnQsIGl0IHdpbGwgY29uc2lkzXJlZCB0byBiZSCTcGFpZCBvZmaU IHVuZGVyIFNlY3Rpb24gMyBvZiB0aGlzIEFtZW5kbWVudC4NRHVyaW5nIHRoZSBmaXJzdCBm dWxsIHllYXIgYWZOZXIgdGhlIFNvY2lhbCBTZWN1cml0eSBUcnVzdCBGdW5kIHJlYWNoZXMg dGhlIHRocmVlIHRyaWxsaW9uIGRvbGxhciBsZXZlbCwgdGhlIHByb2ZpdHMgKGludGVyZXN0 LCBkaXZpZGVuZHMgYW5kIGNhcGl0YWwgZ2FpbnMpIGxlc3MgdGhlIGV4cGVuc2VzIG9mIHRo ZSBmdW5kIHdpbGwgYmUgZGV0ZXJtaW5lZCBieSB0aGUgYWNjb3VudGluZyBmaXJtKHMpIGFz c2lnbmVkIHVuZGVyIFN1Y3Rpb24gNCBvZiB0aGlzIGFtZW5kbWVudC4gIFVzaW5nIHRoZSBy ZXN1bHRzIG9mIHRoaXMgYXVkaXQsIHRoZSBDb25ncmVzcywgZm9yIHRoZSBmb2xsb3dpbmcg eWVhciBhbmQgZWF jaCB5ZWFyIHRoZXJIYWZ0ZXIsIHdpbGwgcmVkdWNIIHRoZSBwZXJjZW50 YWdlIG9mIHRoZSBTb2NpYWwgU2VjdXJpdHkgdGF 4ZXMgd2l0aGhlbGQgYW5kIHBsYWNlZCBp biB0aGUgc3lzdGVtIGZvciB0aGUgcGF 5bWVudCBvZiBiZW5lZml0cy4gIFRoaXMgcmVkdWNl ZCBwZXJjZW50YWdlIGFtb3VudCB3aWxsIGVxdWFsIG5vdCBsZXNzIHRoYW4gNzUlIG9yIG1v cmUgdGhhbiA5MCUgb2YgdGhlIFRydXN0IEZ1bmQgcHJvZml0cyBmcm9tIHRoZSBwcmV2aW91 cyB5ZWFyLiAgVGhlc2UgcHJvZml0cyBmcm9tIHRozSBUcnVzdCBGdW5kIHdpbGwgYmUgDVBh Z2UgOCBvZiAxNyBQYWdlcw1wbGF jZWQgaW4gdGhlIFNvY2lhbCBTZWN1cml0eSBzeXNOZW0g dG8gcGF5IGJlbmVmaXRzIGFuZCBvZmZzZXQgdGhlIHJlZHVjZWQgU29jaWFsIFNlY3VyaXR5 IHRheCByYXRlIGF1dGhvcml6ZWQgYnkgdGhlIENvbmdyZXNzLiAgRWF jaCB5ZWFyknMgcGVy Y2VudGFnZSByZWR1Y3Rpb24gaXMgdG8gYmUgYmF zZWQgb24gdGhlIHByb2ZpdHMgb2YgdGhl IEZ1bmQgZm9yIHRoZSBwcmVjZWRpbmcgeWVhciBhbmQgbm90IG9uIHRoZSBmdW5kcyB0b3Rh bCBwb3J0Zm9saW8gdmFsdWUuICBUaGVzZSBmdW5kcyBhcmUgbm90IHRvIGJIIGNvbW1pbmds ZWQgaW50byB0aGUgR2VuzXJhbcBGdW5kLiAgQW55IHN1cnBsdXMgZnJvbSB0aGVzZSBmdW5k cyBpcyB0byBiZSBwbGFjZWQgYmF jayBpbnRvIHRoZSBTb2NpYWwgU2VjdXJpdHkgVHJ1c3Qg RnVuZC4gIA1UaGUgc29jaWFsIHN1Y3VyaXR5IHRheCByYXRlIGZvciB0aGUgZW1wbG95ZXIg YW5kIHRoZSBlbXBsb3llZSB3aWxsIHJlbWFpbiBhdCB0aGUgc2FtZSBsZXZlbCAoYXBwcm94 aW1hdGVseSAxNSslKSBldmVuIGluIHRoZSB5ZWFycyB3aGVyZSB0aGUgYW1vdW50IGNvbnRy aWJ1dGVkIHRvIHRoZSBzb2NpYWwgc2VjdXJpdHkgdHJ1c3QgZnVuZCBpcyByZWR1Y2VkLiAg VGhlIGRvbGxhciBkaWZmZXJlbmN1IGJldHdlZW4gdGhlIGFtb3VudCBvZiB0aGUgZW1wbG95 ZXIgYW5kIGVtcGxveWVlIGNvbWJpbmVkIGNvbnRyaWJ1dGlvbiBhbmQgdGhlIHJlZHVjZWQg YW1vdW50IHBsYWNlZCBpbnRvIHRoZSBzb2NpYWwgc2VjdXJpdHkgdHJ1c3QgZnVuZCBzaGFs bCBiZSBwbGF jZWQgaW50byBhIHNlcGFyYXRlIGludmVzdG1lbnQgYWNjb3VudCBmb3IgZWF j aCBpbmRpdmlkdWFsIGVtcGxveWVlIHVuZGVy IHRoZSBmb $2 x s b 3 d p b m c g d G V y b X M u I C B U a G U g$ ZW1wbG95ZXIgd2lsbCBzZWxlY3QgYSBtdXR1YWwgZnVuZCB3aGljaCBvZmZlcnMgYXQgbGVh c3QgZml2ZSBsZXZlbHMgb2Ygcml zayBvcHRpb25zLCBpcyBtYW5hz2VkLCBwcm92aWRlcyBk aXZlcnNpZml jYXRpb24gYW5kIGlzIHJlYmFsYW5jZWQgb24gYXQgbGVhc3QgYSBxdWFydGVy bHkgYmFzaXMuICBCeSB0aGUgZHVlIGRhdGUgb2YgIHRoZSBlbXBsb3llcnMgZmVkZXJhbCB0 YXggd2l0aGhvbGRpbmcgcGF5bWVudHMgdG8gdGhlIEkuUi5TLiwgdGhlIGVtcGxveWVyIHNo YWxsIGZvcndhcmQgdG8gdGhlIG11dHVhbCBmdW5kknMgdHJhbnNmZXIgYWdlbnQgdGhlIG1v bmV5IGR1ZSB1bmRlciB0aGlzIHN1Y3Rpb24gYWxvbmcgd2l0aCBhIGxpc3Rpbmcgb2YgdGhl IGluZGl2aWR1YWwgZW1wbG95zWVzLCBzb2NpYWwgc2VjdXJpdHkgbnVtYmVycyBhbmegZ3Jv c3Mgd2FnZXMgcGFpZCB0byBlYWNoLiAgVGhlIG11dHVhbCBmdW5kIHNoYWxsIGFja25vd2xl ZGdlIHJlY2VpcHQgb2YgZnVuZHMgdG8gZWF jaCBlbXBsb3llZSBvbiBhdCBsZWF zdCBhIHF1 YXJ0ZXJseSBiYXNpcy 4 gIFN1 YmplY3QgdG8gdGhlIGFib3ZlIG11dHVhbCBmdW5kIGNyaXRl cmlhLCBpbmRpdmlkdWFsIGVtcGxveWVlcyBzaGFsbCBlbmpveSB0aGUgcmlnaHQgdG8gdHJh bnNmZXIgdGhlaXIgZnVuZHMgZnJvbSBvbmUgbXV0dWFsIGZ1bmQgdG8gYW5vdGhlciBvZiB0 aGVpciBjaG9pY2Ugd2l0aCBubyBhcHByb3ZhbCBuZWVkZWQgZnJvbSB0aGVpciBlbXBsb3ll ci4gIFRoZXNlIFNvY2lhbCBTZWN1cml0eSBJbnZlc3RtZW50IEFjY291bnRzIChTU0lBknMp IGFyZSB0byBiZSBjb250cm9sbGVkIHNvbGVseSBieSB0aGUgZW1wbG95zWUsIGdyb3cgdGF 4 IGZyZWUgYW5kIGFyZSBub3QgdG8gYWZmZWN0IGFueSBvdGhlciBpbnZlc3RtZW50IHZlaGlj bGUgYXZhaWxhYmxlIHRvIHRoZSBlbXBsb3llZS4gIEl0IHdpbGwgYmUgdGhlIHJlc3BvbnNp Yml saXR5IG9mIHRoZSBlbXBsb3llZSB0byBjb250YWN0IHRoZSB0cmFuc2ZlciBhZ2VudHMg dG8gcGxhY2UgZnVuZHMgaW4gYW5vdGhlciBhY2NvdW50IG9yIHRvIG1ha2UgbW9kaWZpY2F0 aW9ucyB1cG9uIGNoYW5naW5nIGVtcGxveWVycy 4 gIFNTSUEgZnVuZHMgbWF5IGJlIHdpdGhk cmF 3biBmcm9tIGEgcGxhbiBmb3IgdGhlIGZvbGxvd2luZyByZWFzb25zICB3aXRob3V0ICBw ZW5hbHR5IDogIG1ham9yIG1lZGljYWwgZXhwZW5zZXMsIG1lZGljYWwgaW5zdXJhbmNlIHBy ZW1pdW1zLCBlZHVjYXRpb24sIGhvbWUgcHVyY2hhc2VzLCBidXNpbmVzcyBzdGFydHVwIG9y IGNvbnRpbnVhdGlvbiBjb3N0 cywgYW5kIHBheW1lbnQgdG8gdGhlIGRlc2lnbmF0ZWQgYmVu ZWZpY2lhenkgdXBvbiB0aGUgZGVhdGggb2YgdGhlIFNTSUEgb3duZXIuICBUaGlzIHBhcnQg ZXF1YWxseSBwZXJ0YWlucyB0byBzZWxmLWVtcGxveWVkIHRheHBheWVycy4NQWxsIGNpdGl6 ZW5 zLCB3aXRoIG5vIG90aGVyIHJldGlyzW1lbnQgcGxhbnMgb3Igbm8gb3RoZXIgbWVhbnMg b2Ygc3VwcG9ydCwgYXJlIHRvIGJlIGVsaWdpYmxlIGZvciBzb2NpYWwgc2VjdXJpdHkgYmVu ZWZpdHMgcmVnYXJkbGVzcyBvZiB0aGUgYW1vdW50IGNvbnRyaWJ1dGVkIHRvIHRoZSBmdW5k LiAgVGhlIG1pbmltdW0gYWdlIHJlcXVpcmVt ZW50cyBvZiA2MiAoZm9yIHJlZHVjZWQgYmVu ZWZpdHMpIG9yIGFnzSA2NSBmb3IgZnVsbCBiZW5lZml0cyB3aWxsIG5vdCBiZSBpbmNyZWFz ZWZpdHMgdW5kZXIgU29jaWFsIFNlY3VyaXR5IGFyZSB0byBiZSBlbnRpdGxlZCB0byBlYXJu IGFueSBvdGhlciBhbW91bnQgb2YgaW5jb211IGRlc2lyZWQgd2l0aG91dCBoYXZpbmcgU29j aWFsIFNlY3VyaXR5IHJldGlyZW1lbnQgYmVuZWZpdHMgcmVkdWN1ZC4NQXMgb2YgdGhligRh dGUgb2YgdGhlIHJhdGlmaWNhdGlvbiBvZiB0aGlzIEFtZW5kbWVudDsgYW5kLCBvdGhlciB0 aGFuIG5vcm1hbCBjb3N0IG9mIGxpdmluZyBhZGp1c3RtZW50cyBhdXRob3JpemVkIGJ5IHRo ZSBDb25ncmVzcywgYW55IElOQ1JFQVNFIGluIHRoZSBiZW5lZml0cyBwcm92aWRlZCB0byBT b2NpYWwgU2VjdXJpdHkgQmVuZWZpY2lhcmllcyBzaGFsbCBiZSBhcHByb3ZlZCBieSBhIDc1 JSBtYWpvcml0eSB2b3RIIGluIGJvdGggaG91c2VzIG9mIHRoZSBDb25ncmVzcy 4 gIEF UeSBw cm9wb3NlZCBERUNSRUFTRSBpbiB0aGUgYmVuZWZpdHMgcHJvdmlkZWQgdG8gU29jaWFsIFN1 Y3VyaXR5IEJlbmVmaWNpYXJpZXMgKGluY2x1ZGluZyBhz2UgaW5jcmVhc2VzKSBzaGFsbCBm aXJzdCBiZSBhcHByb3zlzCBieSBhIHR3by10aGlyZHMgbWFqb3JpdHkgdm90ZSBvZiB0aGUg cGVvcGxlIGluIGEgbmF0aW9uYWwgZWxlY3Rpb24uDQ1QYWdlIDkgb2YgMTcgUGFnZXMNCVdp dGhpbiBvbmUt aHVuZHJlZCBhbmQgZWlnaHR5ICgxODApIGRheXMgYWZ0ZXIgdGhlIHJhdGlm aWNhdGlvbiBvZiB0aGlzIGFtZW5kbWVudCwgYSBTb2NpYWwgU2VjdXJpdHkgVHJ1c3QgRnVu ZCBCb2FyZCBvZiBHb3zlcm5vcnMgd2lsbcBizSBlc3RhYmxpc2hlZCB0byBvdmVyc2VlIGFu ZCBtYW5hZ2UgdGhlIFNvY2lhbcBTZWN1cml0eSBUcnVzdCBGdW5kLiAgVGhlIFByZXNpZGVu dCB3aWxsIGFwcG9pbnQgYW5kIHRoZSBDb25ncmVzcyB3aWxsIGNvbmZpcm0gYWxsIG1lbWJl cnMuICBUaGUgQm9hcmQgb2YgR292ZXJub3JzIHdpbGwgY29uc2lzdCBvZiBhdCBsZWF zdCAg bmluZSAoOSksIGJ1dCBub3QgbW9yZSB0aGF0IHR3ZW50eS1vbmUgKDIxKSBtZW1iZXJzIGFu ZCBzaGFsbCBoYXZlIFNPTEUgcmVzcG9uc2liaWxpdHkgZm9yIHRoZSBUcnVzdCBGdW5kLiAg QSBtaW5pbXVtIG9mIHRocmVlICgzKSBtZW1izXJzIHdpbGwgYmUgZnJvbSB0aGUgc2VjdXJp dGllcyBpbmR1c3RyeSwgYSBtaW5pbXVtIG9mIHRocmVlICgzKSBtZW1iZXJzIHdpdGggc2Vj dXJpdGllcyBrbm93bGVkZ2Ugd2lsbCByZXByZXNlbnQgdGhlIFNlbmlvciBDaXRpemVucyBh bmQgYSBtaW5pbXVt IG9mIHRocmVlICgzKSBt ZW1iZXJzIHdpdGggc2VjdXJpdGllcyBrbm93 bGVkZ2Ugd2lsbCByZXByZXNlbnQgdGhlIGhhbmRpY2FwcGVkIGFuZCBkaXNhYmxlZC4gIFRo ZSBCb2FyZCB3aWxsIGFkaGVyZSB0byBTZWN1cml0aWVzIGFuZCBFeGNoYW5nZSBDb21taXNz aW9uIHJ1bGVzLiAgQm9hcmQgbWVtYmVycyB3aWxsIHJlY2VpdmUgYXMgY29tcGVuc2F0aW9u IHRoZSBmb 2 xsb 3 dpbmc 7 ICBhcHByb3ByaWF0ZSBleHBlbnNlcyBpbmN1cnJlZCwgb25lIGRv bGxhciAoJDEuMDApIHBlciB5ZWFyIGF zIGEgc2FsYXJ5IGFuZCBhIHBlcmNlbnRhZ2Ugb2Yg dGhlIEZ1bmQgaW5 jcmVhc2UgZWF jaCB5ZWFyIGF zIGRldGVybWluZWQgYnkgdGhlIENvbmdy ZXNzLiAgT3RoZXIgdGhhbiBhcHByb3ByaWF0ZSBleHBlbnNlcywgbm8gY29tcGVuc2F0aW9u IHdpbGwgYmUgcmVjZWl2ZWQgYnkgdGhlIGluZGl2aWR1YWwgbWVtYmVycyBpbiBhbnkgZ2l2 ZW4 geWVhciBpZiB0aGUgVHJ1c3QgRnVuZCBhc3NldHMgcmVt YWluZWQgdGhlifnhbWUgb3Ig ZGVjbGluZWQuICBUaGUgZ29hbHMgYW5kIGludmVzdG1lbnQgc3RyYXRlZ2llcyBvZiB0aGUg VHJ1c3QgRnVuZCB3aWxsIGJlIHN1dCBieSB0aGUgQm9hcmQgb2YgR292 ZXJub3JzIGFuZCBy ZWFmZmlybWVkIGJ5IHRoZSBDb25ncmVzcy 4 gDQlJdCBzaGFsbcBiZSBhIGZlbG9ueSBvZmzl bnNlIGZvciBhbnkgZWxlY3RlZCBvZmZpY2lhbCAoZmVkZXJhbCwgc3RhdGUsIGxvY2FsKSBv ciBmb3IgYW55IGVtcGxveWVlIChmZWRlcmFsLCBzdGF0ZSwgbG9jYWwpIHRvIHRhbXBlciB3 aXRoLCBkaXJlY3QsIGluZmx1ZW5jZSBvciBicmluZyBwb $2 x p d G l j Y W w g c H J l c 3 N 1 c m U g d G 8 g$ YmVhciBpbiBhbnkgd2F5IHVwb24gdGhlIFNvY2lhbCBTZWN1cml0eSBUcnVzdCBGdW5kIEJv YXJkIG9mIEdvdmVybm9ycyBjb25jZXJuaW5nIGFueSBhc3BlY3Qgb2YgdGhlIGZ1bmSScyBt YW5hZ2Vt ZW50IG9yIGFsbG9jYXRpb25zIG9mIHRoZSBwb3J0Zm9saW8uICBVcG9uIGNvbnZp Y3Rpb2 4 sIGEgbWFuZGF0b3J5I HByaXNvbiBzZW50ZW5jZSBvZiBub3QgbGVzcyB0aGFuIHR1 biB5ZWFycyBBTkQgYSBmaW5lIG9mIG5vdCBsZXNzIHRoYW4gJDUwLDAwMC4wMCBwZXIgb2 Zm ZW5zZSBzaGFsbCBiZSBpbXBvc2VkLg1TRUNUSU9OIDE1LiAgVGhlIENvbmdyZXNzIHdpbGwg ZW5 zdXJlIHRoZSBmaW5hbmNpYWwgdmlhYmlsaXR5IG9mIHRoZSBNZWRpY2FyZSBTeXNOZW0g dG8gchJvdmlkZSByZWFzb25hYmxlICwgbWluaW11bSBoZWFsdGggY2FyZSBlcXVhbGx5IHRv IHRoZSBzZW5pb3IgY2l0aXplbnMgb2YgdGhlIFVuaXRlZCBTdGF0ZXMgb2YgQW1lcmljYS4g IEZhaWx1cmUgYnkgdGhlIENvbmdyZXNzIHRvIGFkZXF1YXRIbHkgZGVhbCB3aXRoIHRoaXMg c2VjdGlvbiB3aWxsIHJlc3VsdCBpbiB0aGUgcHJvY2VzcyBvdXRsaW5lZCBpbiBTRUNUSU90 IDUuKDEpIHRocm91Z2ggNS 4 oNSkgdG8gYmUgaW1wbGVt ZW50 ZWQuICAgQW55IGRpc3B1dGVz IGFyaXNpbmcgZnJvbSB0aGlzIHN1Y3Rpb24gd2lsbCBiZSBzZXR0bGVkIHVuZGVyIFN1Y3Rp b24gKDUpICg0KSBvZiB0aGlzIGFtZW5kbWVudC4NU0VDVE1PTiAxNi4gIE1pbGl0YXJ5IHJl dGlyZW1lbnQgYmVuZWZpdHMgd2lsbcBub3QgYmUgZGVjcmVhc2VkIGZvciBhbnkgVW5pdGVk IFNOYXRlcyBBcm1lZCBGb3JjZXMgbWlsaXRhenkgcGVyc29ubmVs IHdobyBhcmUgY3VycmVu dGx5IG9uIGF jdGl2ZSBkdXR5IG9yIHdobyBoYXZlIHJldGlyZWQgYW5kIGFyZSBjdXJyZW50 bHkgY29sbGVjdGluZyBiZW5lZml0cyBhcyBvZiB0aGUgZGF0ZSBvZiB0aGUgcmF0aWZpY2F0 aW9uIG9mIHRoaXMgQW1lbmRtZW50LiAgVGhlIHByb21pc2VzIG1hZGUgdG8gbWlsaXRhcnkg cGVyc2 9 ubmVsIGFuZCB0aGVpciBkZXBlbmRlbnRzIGJ5IHRoZSBVbml0ZWQgU3RhdGVzIEdv dmVybm1lbnQgZm9yIGZyZWUgaGVhbHRoIGNhcmUgd2hlbiB0aGV5IHJldGlyZSB3aWxsIGJl IGhvbm9yzWQuICAgRXF1YWxseSwgZnVuZGluZyBmb3IgVmV0 ZXJhbiBBZmZhaXJzIFByb2dy YW1 zIHdpbGwgYmUga2VwdCBhdCBhIGxldmVsIHdoaWNoIGVuc3Vy ZXMgdGhhdCBhbGwgd2hv IHNlcnZlZCB0aGlzIENvdW50cnkgd2lsbCBiZSBhZGVxdWFOZWx5IGNhcmVkIGZvci4gIEZh aWx1cmUgYnkgdGhlIENvbmdyZXNzIHRvIGFkZXF1YXRlbHkgZGVhbCB3aXRoIHRoaXMgc2Vj
dGlvbiB3aWxsIHJlc3VsdCBpbiB0aGUgcHJvY2VzcyBvdXRsaW5lZCBpbiBTRUNUSU9OIDUu KDEpIHRocm91Z2ggNS4oNSkgdG8gYmUgaW1wbGVtZW50 ZWQuDQ0NDVBhZ2UgMTAgb2YgMTcg UGFnZXMNUOVDVElPTiAxNy 4 gIFRoZSBmZWRlcmFsIHRheCBjb2xsZWNOaW9uIGVudGl0eSwg cHJlc2VudGx5IGtub3duIGFzIHRoZSBJbnRlcm5hbCBSZXZlbnVlIFNlcnZpY2UgYW5kIGhl cmVpbmFmdGVyIHJlZmVycmVkI HRvIGFzIHRoZSBJUlMsIGlzIHN1YmplY3QgdG8gdGhlIGZv bGxvd2luZyBwcm9jZWR1cmVzLCBhY3Rpb25zIGFuZCBsaW1pdGF0aW9ucyBhbmQgdGhlc2Ug ZXhwcmVzc2x5IGFuZCBzcGVjaWZpY2FsbHkgc3VwZXJzZWRlIHRoZSBBZG1pbmlzdHJhdGl2 ZSBQcm9jZWR1cmVzIEFjdCBvZiAxOTQ2IGFuZCBhbGwgbGF3cywgcnVsZXMs IHNOYXR1dGVz IGFuZCBjb2RlcyBkZXJpdmVkIGFmdGVyIHRoYXQgQWNOLg0JCSgxKSAgQW55IHRheHBheWVy LCBpbmRpdmlkdWFsIG9yIGVudGl0eSwgd2lsbCBiZSBwcmVzdW11ZCBpbm5vY2VudCBvZiBh bnkgd3JvbmctCQkJICAgICAgZG9pbmcgdW5sZXNzIHByb3ZlbiBndWlsdHkgaW4gYSBjb3Vy dCBvZiBsYXcuDVRoZSBidXJkZW4gb2YgchJvb2YgZm9yIGd1aWx0IG9yIGFueSBhbW91bnRz IG93aW5nIHJlc3RzIHNvbGVseSB3aXRoIHRoZSBJUlMuDUFueSBkaXNwdXRlcyBhcmlzaW5n IGZyb20gdGhpcyBzZWN0aW9uIHdoaWNoIGNhbiBub3QgYmUgcmVzb2x2ZWQgYmV0d2VlbiB0 aGUgSVJTIGFuZCB0aGUgdGF 4cGF5zXIgY2FuIGJlIHJlZmVycmVkIGVpdGhlciBieSB0aGUg SVJTIG9yIHRoZSB0YXhwYXllciB0byB0aGUgU21hbGwgQ2xhaW1zIENvdXJ0IGluIHRoZSBj b 3 VudHkgaW4gd2hpY2ggdGhlIHRheHBheWVyIChvciB0YXggcGF5aW5nIGVudGl0eSkgcmVz aWRlcy 4 gIEluIG1vbmV0YXJ5IGlzc3VlcywgdGhlIHJ1bGluZyBvZiB0aGUgY291cnQgd2ls bCBiZSBmaW5hbCwgdW5sZXNzIHRoZSB0YXhwYXllciBlbGVjdHMgdG8gcmVmZXIgdGhlIGNh c2UgdG8gYSBoaWdoZXIgc3RhdGUgY291cnQuICBUaGUgSVJTIHNoYWxsIG5vdCBlbmpveSB0 aGUgcmlnaHQgdG8gZGVmZXIgdG8gYSBoaWdoZXIgY291cnQgaW4gbW9uZXRhcnkgaXNzdWVz IHJlZ2FyZGxlc3Mgb2YgdGhlIGFtb3VudCBjbGFpbWVkLiAgVGhlIElSUyB3aWxsIGJlIHJl cHJlc2VudGVkIGJ5IGFuIElSUyBlbXBsb3llZSB3aGlsZSB0aGUgdGF4cGF5ZXIgCW1heSBy ZXByZXNlbnQgdGhlbXNlbHZlcyBvciBiZSByZXByZXNlbnRlZCBieSBhbnlvbmUgdGhleSBj aG9vc2UuICBJbiBjcmltaW5hbCBjYXNlcywgdGhlIElSUyB3aWxsIHByb2NlZWQgdW5kzXIg Y3VycmVudcBs YXdzIGFuzCB3aXRoaW4gdGhlIGFwcHJvcHJpYXRlIGNvdXJ0ICBzeXNOZW0u DU5vIGRlbGlucXVlbnQsIGxhdGUgb3IgZGlzcHV0 ZWQgdGF4ZXMgb3IgZmlsaW5ncyB3aWxs IHJlc3VsdCBpbiBhIHBlbmFsdHkgZ3JlYXRlciAgICAgICB0aGFuIHRlbiAoMTApIHBlcmNl bnQgb2YgdGhlIGFtb3VudCBvd2VkIGJ5IHRoZSB0YXhwYXllci4gIFRoZSBpbnRlcmVzdCBy YXRIIG9uIHVucGFpZCBiYWxhbmNlcyB3aWxsIG5vdCBleGNlZWQgdGVuICgxMCkgcGVyY2Vu dCBvciB0d28gcG9pbnRzIGFib3ZlIHRoZSBwcmltZSByYXRIIHdoaWNoZXZlciBpcyBsb3dl ci4NVGhlIGFzc2Vzc21lbnQgb2YgIHRheGVzIGlzIHRvIGJlIGZhaXIsIGVxdWFsIGFuZCBw cm9wb3J0aW9uYXRlIHdpdGggbm8gdGF4cGF5aW5nIGVudGl0eSBwZW5hbGl6ZWQgYmVjYXVz ZSBvZiBhZ2UsIHNleCwgcmVsaWdpb24sIGV0aG5pYyBiYWNrZ3JvdW5kIG9yIGZhbWlsaWFs IHNOYXR1cy 4NCQkoNikgIEFueSB0YXhwYXllciB3aG8gaGFzIG1hZGUgYSBnb29kIGZhaXRo IGVmZm9ydCB0byBwYXkgdGhlaXIgdGF 4 ZXMgZHVyaW5nIHRoZSAJCQkgICAgICB5ZWFyIGFu ZCBzdGlsbCBvd2VzIG1vbmV5IGR1ZSB3aXRoIHRoZSByZXR1cm4gd2lsbCBiZSBnaXZlbiBh IG5pbmV0eSBkYXkgCQkJICAgICAgZ3JhY2UgcGVyaW9kIHRvIHBheSB0aGUgYW1vdW50IHN0 aWxsIG93ZWQgd210aCBubyBwZW5hbHRpZXMgb3IgaW50ZXJlc3QgYXMgCQkJICAgICAgbG9u ZyBhcyB0aGUgcmV0dXJuIGlzIGZpbGVkIGluIGEgdGltZWx5IG1hbm5lcjsgb3IsIHVwIHRv IG9uZS1odW5kcmVkIGFuZCAJCQkgICAgICBlaWdodHkgZGF5cyB3aXRoIGludGVyZXNOIGFj Y3J1aW5nIGF0IGEgcmF0ZSBvZiAgdGVuKDEwKSBwZXJjZW50IG9uIHRoZSBhbW91bnQgCekg ICAgICBzdGlsbCBvd2luZyBmcm9tIHRoZSBkYXRIIG9mIGZpbGluZy4gCQkgICAgDUFueSBy ZXBheW1lbnQgcGxhbiBtdXR1YWxseSBhZ3JlZWQgdXBvbiBiZXR3ZWVuIHRoZSBJUlMgYW5k IHRoZSAJCSB0YXhwYXllciBpcyBzdWJqZWN0IHRvIHRoZSBUcnV0aCBpbiBMZW5kaW5nIEFj dCBvZiAxOTY5IGltcGxlbWVudGVkIGJ5IFJlZ3VsYXRpb 24 gWiBvZiB0aGUgRmVkZXJhbCBS ZXNlcnZlLiAgQWxsIHJlcGF5bWVudCBwbGFucyBtdXN0IHBheSBvZmYgdGhlIGFtb3VudCBv d2VkLCBpbmNsdWRpbmcgYSByZWF zb25hYmxlIGludGVy ZXN0IHJhdGUsIGluIHRoZSB0aW1l IHNwZWNpZmllZCBp.bg0NUGFnZSAxMSBvZiAxNyBQYWdlcw0NDXRoZSBhZ3JlZW1lbnQuICBJ biB0aGUgZXZlbnQgdGhlIElSUyBlcnJvcnMgaW4gdGhpcyBzZWN0aW9uLCB0aGUgdGF 4 cGF5 ZXIgbWF 5ICAgICAgIGZpbGUgaW4gU21hbGwgQ2xhaW1 zIENvdXJ0IHRvIGJlIHJlbGVhc2Vk IGZyb20gdGhlIGFncmVlbWVudC4gIENvbnNlbnQgb2YgdGhlIGNvdXJ0IHdpbGwgbm90IGJl IHVucmVhc29uYWJseSB3aXRoaGVsZCBhbmQgdXBvbiByZWxlYXNlIGZyb20gdGhlIGFncmVl bWVudCwgdGhlIHRheHBheWVy I HdpbGwgbm90IG93ZSBhbnkgb2YgdGhlIG1vbmV5cyBkdWUg b 24 gdGh 1 IGFncmVlbWVudc $4 \mathrm{gIFRoZSBydWxpbmcgb2YgdGhlIFNtYWxsIENsYWltcyBDb3Vy}$ dCB3aWxsIGJlIGZpbmFsLg1JdCBzaGFsbCBiZSB1bmxhd2Z1bCBmb3IgYW55IElSUyBlbXBs b3llZSB0byBsaWUgdG8sIHRvIG1pc2luZm9ybSwgdG8gbWlzcmVwcmVzZW50IG9yIG5vdCB0 byBkaXNjbG9zZSBtYXRIcmlhbCBpbmZvcm1 hdGlvbiB0byBhIHRheHBheWVyIHdozW4gICAg ICBkaXNzZW1pbmF0aW5nIGluZm9ybWF0aW9uIHRvIGEgdGF4cGF5ZXIs IGRIdGVybWluaW5n IGEgdGF4IG9yIGNvbGxlY3RpbmcgYSB0YXggZnJvbSBhIHRheHBheWVyIG9yIHRheHBheWlu ZyBlbnRpdHkuICBBbnkgdGF 4 cGF5ZXIgbWF5IGZpbGUgYSBub24tbW9uZXRhcnkgY29tcGxh aW50IGFnYWluc32gYW55IElSUyBlbXBsb3llZSBpbiBTbWFsbCBDbGFpbXMgQ291cn2gZm9y IGFueSBvZiB0aGUgYWZvcmVtZW50aW9uZWQgYWN0cy 4 gIElmIHRoZSBjb3VydCBkZXRIcm1p bmVzIHRocm91Z2ggZmluZGluZ3Mgb2YgZmFjdCB0aGF0IGEgdmlvbGF0aW9uIG9jY3VycmVk LCB0aGUgY2FzZSB3aWxsIGJlIHJlZmVycmVkIHRvIHRoZSBhcHByb3ByaWF0ZSBhdXRob3Jp HkgZm9yIGZ1cnRozXIgYWN0aW9uLiAgSWYgdGhlIElSUyBlbXBsb3llzSBpcyBjb252aWN0

ZWQgb2YgYW55IG9mIHRoZXNlIGF jdHMsIHRoZXkgd2lsbCBiZSBleGNsdWRlZCBmcm9tIGFu eSAgZnVydGhlciBmZWRlcmFsIGVtcGxveW1lbnQgYW5kIHdpbGwgZm9yZmVpdCBhbGwgYmVu ZWZpdHMgYWNjcnVlZC4NCQkoOSkgIEl0IHNoYWxsIGJlIHVubGF3ZnVsIGZvciB0aGUgSVJT IHRvIHBsYWNlIGEgbGllbiBvbiwgb3IgdG8gc2VpemUgYW55IHByb3BlcnR5LCAJCQkgICAg ICBwZXJzb25hbCBvciByZWFsLCBvZiBhbnkgdGF 4cGF5ZXIgb3IgY2l0aXplbiB3aXRob3V0 IGZpcnN0IG9idGFpbmluZyBhIGp1ZGdtZW50IAkJICAgICAgICAgICAgICAgICBvciBjb3Vy dCBvcmRlciBpbiBTbWFsbCBDbGFpbXMgQ291cnQgb3Igb3RoZXIgY291cnQgc3lzdGVtIGFz IGRpY3RhdGVkIGJ5IAkJCSAgICAgIGxhdy 4 gIEFsbCBmZWRlcmFsIHRheGVzIGluY2x1ZGlu ZyBwcmlvcml0eSB0YXhlcywgbm9uLXByaW9yaXR5IHRheGVzLCB0YXggbGllbnMsIAkJCSAg ICAgIHNlY3VyZWQgZGVidCBsaWVucyBhbmQgdHJ1c3QgZnVuZCB0YXhlcyBhcmUgdG8gYmUg ZGlzY2hhcmdlZCBpbiBDaGFwdGVyIDcgCQkJICAgICAgQmFua3J1chRjeSB3aXRoIG5vIHJl Z2FyZCB0byB0aW11Lg0JICAgICAgICAgICAoMTApICBJdCBzaGFsbCBizSB1bmxhd2z1bCBm b3IgYW55IGVsZWN0ZWQgZmVkZXJhbCwgc3RhdGUgb3IgbG9jYWwgb2ZmaWNpYWwgb3IgZm9y IGFueSAJCQkgICAgICAgZmVkZXJhbCwgc3RhdGUgb3IgbG9jYWwgZ292ZXJubWVudCBlbXBs b3llZSB0byBlbnRpY2UsIGNvbXBlbCwgZGVtYW5kLCAJCQkgICAgICAgb3JkZXIgb3IgYXNr IHRoZSBJUlMgdG8gdGFrZSBhbnkgYWN0aW9uIGFnYWluc3QgYSB0YXhwYXllciwgdGF 4cGF5 aW5nIGVudGl0eSAJCQkgICAgICAgb3IgdGF 4LWV4ZW1wdCBlbnRpdHkgZm9yIHRoZSBwdXJw b3N1IG9mIGhhcmFzc21lbnQsIGludGltaWRhdGlvbiBvciBjb2xsdXNpb24uICAJCSAgICAg ICAgSXQgc2hhbGwgYmUgZXF1YWxseSB1bmxhd2Z1bCBmb3IgYW55IElSUyBwZXJzb25uZWwg dG8gZW5nYWdlIGluIHRoZXN1IAkJCQkgICAgICAgYWNOaXZpdGllcy4gIA1UaGUgSVJTIGNv bGxlY3Rpb24gc3RhdHV0ZSBvZiBsaW1pdGF0aW9ucyB3aWxsIGV4cGlyZSBmb3VyICg0KSB5 ZWF ycyBhZnRlciB0aGUgYXNzZXNzbWVudCBkYXRlIG9mIGFueSBub24tcHJpb3JpdHkgdGF 4 ZXMuICBBbGwgb3RoZXIgdGF 4ZXMgKHByaW9yaXR5LCBsaWVucyBhbmQgdHJ1c3QgZnVuZCkg d2lsbCByzXZlcnQgdG8gbm9uLXByaW9yaXR5IHRheGVzIGFmdGVy IHR3byAoMikgeWVhcnMg YW5kIHROZW4gYmUgc3ViamVjdCB0byB0aGUgZm91ciAoNCkgeWVhciBjb2xsZWN0aW9uIGxp bWl0YXRpb24uICBBbGwgY29ycmVzcG9uZGVuY2UgICAgICAgIGZyb20gdGhlIElSUyB0byB0 aGUgdGF 4cGF5ZXIgKGluY2x1ZGluZyB0YXggc3RhdGVtZW50cywgbm90aWNlcywgZXRjLikg aXMgdG8gaW5 jbHVkZSB0aGUgSVJTIGRhdGUgb2YgYXNzZXNzbWVudCwgIHRoZSBkYXRIIHRo ZSBzdGF0dXRIIG9mIGxpbWl0YXRpb25zIHdpbGwNDQ1QYWdlIDEyIG9mIDE3IFBhZ2VzDSAN ZXhwaXJlIGZvciB0aGF0IGFzc2Vzc21lbnQsIHRoZSBuYW11IG9mIHRoZSBwZXJzb24gd3Jp dGluZyB0aGUgICAgICAgICAgICAgICAgICAgICAgICAgICBjb3JyZXNwb25kZW5jZSBhbmeg dGhlIG5hbWUgb2YgdGhhdCBwZXJzb26ScyBzdXBlcnZpc29yLiAgIFRoaXMgcGFydCBzcGVj aWZpY2FsbHkgcmVwZWFscyBhbmQgc3VwZXJzZWRlcyB0aGUgdGVuICgxMCkgeWVhciBydWxl IHBhc3NlZCBp.bnRvIGxhdyBieSB0aGUgT21uaWJ1cyBCdWRnZXQgUmVjb25jaWxpYXRpb 24 g QWNO IG9mIDE5OTAuDQkJKDEyKSBUaGUgZ292ZXJubWVudJJzIG92ZXJyaWRpbmcgbmVlZCB0 byBxdWlja2x5IGFzc2VzcyBhbmQgY29sbGVjdCB0YXhlcyBXSUxMIAkJICAgICAgICBORVZF UiBvdXR3ZWlnaCBhIGNpdGl6ZW6ScyBpbmRpdmlkdWFsIHJpZ2h0cyB1bmRlciB0aGUgQ29u c3RpdHV0aW9uLiAgKERhbiAJCQkgICAgICAgIFBpbGxhIDkyKS 4NCQkoMTMpIEEgY2l0aXpl biBpbiBhIGRpc3B1dGUgb3ZlciB0aGUgYW1vdW50IG9mIHRheCBvd2VkIFdJTEwgTkVWRVIg YmUgCQkJCSAgICAgICByZXF1aXJlZCB0byBGSVJTVCBwYXkgdGhhdCB0YXggQkVGT1JFIGFu eSBjb3VydCB3aWxsIGRldGVybWluZSB3aGV0aGVyIAkJCSAgICAgICBpbmRlZWQgdGhlIGNp dGl6ZW4gb3dlcyB0aGF0IHRheC4gIChEYW4gUGlsbGEgOTIpLg1TRUNUSU9OIDE4LiAoMSkg IE5vIEZlZGVyYWwsIFN0YXRlIG9yIExvY2FsIGdvdmVybm1lbnQgc2hhbGwgc2VpemUgdGhl IHByb3BlcnR5LCBlaXRoZXIgcmVhbCAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAg ICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAg ICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAg ICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAJICAgICAgICAgICAgICAgICAg IG9yIHBlcnNvbmFsLCBvZiBhbnkgY2l0aXplbiB3aXRob3V0IGR1ZSBwcm9jZXNzIG9mIGxh dy4NKDIpIE5vIEZlZGVyYWwsIFN0YXRlIG9yIExvY2FsIGdvdmVybm1lbnQgYnkgcHJvcGFn YXRpb24gb2YgIHJ1bGVzIG9yIHpvbmluZyBvcmRpbmFuY2VzIG9yIG90aGVyIGF jdGlvbiB3 aWxsIHJlc3RyaWN0IHRoZSB1c2Ugb2YgchJpdmF0ZSBwcm9wZXJ0eSB1bmxlc3MganVzdCBj b21wZW5zYXRpb24gaXMgcGFpZCB0byB0aGUgb3duZXIgb2YgdGhhdCBwcm9wZXJ0eS4gIElu IHRoZSBldmVudCBvZiBhIGRpc3B1dGUgaW4gdGhpcyBhcmVhLCB0aGUgYWZmZWN0ZWQgcHJv cGVydHkgb3duZXIgY2FuIGFwcGVhbcB0byBhIHNtYWxsIGNsYWltcyBjb3VydCBmb3IgY29t cGVuc2F0aW9uLiAgQWxsIGNvc3RzIG9mIHN1Y2ggZGlzcHV0ZSByZXNvbHV0aW9uIHdpbGwg YmUgYm9ybiBieSB0aGUgZ292ZXJubWVudCAgcHJvbXVsZ2F0aW5nIHRoZSBydWxlIG9yIGxh dyBvciBvcmRpbmFuY2UuICAoSGFsICYgU2FuZHkgUmVlZCkNKDMpIFRoZSBzb3ZlcmVpZ250 eSBvZiBUaGUgVW5pdGVkIFN0YXRlcyBvZiBBbWVyaWNhIHNoYWxsIGJlIHVwaGVsZC4gIEFu eSBhdHRlbXB0IGJ5IHRoZSBGZWRlcmFsIEdvdmVybm1lbnQgdG8gc3VianVnYXRlIGFueSBp bnRlcmVzdCBpbiBvdXIgbGFuZHMsIHdhdGVyd2F5cyBvciBhaXJzcGFjZSB0byBhIGZvcmVp Z24gZ292ZXJubWVudCBvciBpbnRlcm5hdGlvbmFsIG9yZ2FuaXphdGlvbiBzaGFsbCByZXN1 bHQgaW4gdGhlIG93bmVyc2hpcCBhbmQgY29udHJvbCBvZiB0aGF0IGl0ZW0gdHJhbnNmZXJy aW5nIHRvIHRoZSBzdGF0ZSBvciB0ZXJyaXRvcnkgaW4gd2hpY2ggaXQgaXMgbG9jYXRIZC4g IEFueSBkaXNwdXRlcyB1bmRlciB0aGlzIHNlY3Rpb24gd2lsbCBiZSBzZXR0bGVkIHVuZGVy IHRoZSBnb3Zlcm5vcpJzIG1ldGhvZCBpbiBTZWNOaW9uIDUgKDQpIG9mIHRoaXMgYW1lbmRt ZW50Lg1TRUNUSU90IDE5LiAgVGhlIEZlZGVyYWwgR292zXJubWVudCB3aWxsIGJlIGZpbmFu

Y2lhbGx5IGxpYWJsZSB0byB0aGUgaW5kaXZpZHVhbCBTdGF0ZXMgZm9yIGxhd3MgcGF zc2Vk IGJ5IHRoZSBDb25ncmVzcyBvciBmb3IgRmVkZXJhbCBDb3VydCBydWxpbmdzIHdoaWNoIGlt cG9zZSBhbiBlY29ub21pYyBvciBtb25ldGFyeSBjb3N0IHRvIHRoZSBTdGF0ZShzKSBjb25j ZXJuaW5nIHRoZSBoZWFsdGgsIGVkdWNhdGlvbiBhbmQgd2VsbC1iZWluZyBvZiBub24tY2l0 aXplbnMuDVNFQ1RJT04gMjAuICBBUlRJQ0xFIDEsIFN1Y3Rpb24gMi4gKDEpIG9mIHRoZSBD b25zdGl0dXRpb24gaXMgaGVyZWJ5IGFtZW5kZWQgYXMgZm9sbG93czogIA2TVGhlIEhvdXN1 IG9mIFJlcHJlc2VudGF0aXZlcyBzaGFsbCBiZSBjb21wb3NlZCBvZiBtZW1iZXJzIGNob3Nl biBldmVyeSBGT1VSVEggeWVhciBieSB0aGUgcGVvcGxlIG9mIHRoZSBzZXZlcmFsIHNOYXRl cywgYW5kIHRoZSBlbGVjdG9ycyBpbiBlYWNoIHNOYXRlIHNoYWxsIGhhdmUgdGhlIHF1YWxp Zml jYXRpb25zIHJlcXVpc2l0ZSBmb3IgZWxlY3RvcnMgb2YgdGhlIG1vc3QgbnVt ZXJvdXMg YnJhbmNoIG9mIHRoZSBzdGF0ZSBsZWdpc2xhdHVyZS6UDUFmdGVy I HRoZSByYXRpZml jYXRp b24gb2YgdGhpcyBBbWVuZG1lbnQsIHRoZSBmaXJzdCBzdGF0ZSBlbGVjdGlvbnMgZm9yIG11 bWJlcnMgb2YgIFRoZSBIb3VzZSBvZiBSZXByZXNlbnRhdGl2ZXMgd2lsbcBjb25zaXN0IG9m IGhhbGYgb2YgZWF jaCBzdGF0ZXMgSG91c2UgRGlzdHJpY3RzIGVsZWN0aW5nIG1lbWJlcnMg Zm9y IHR3byB5ZWF ycyBhbmQgdGhlIG90aGVyIGhhbGYgb2YgZWF jaCBzdGF0ZXMgSG91c2Ug RGlzdHJpY3RzIGVsZWNOaW5nIG1lbWJlcnMgZm9yIGZvdXIgeWVhcnMuICBUaGUgc3RhdGUg bGVnaXNsYXR1cmVzIHdpbGwgZGV0ZXJtaW51IHdoaWNoIEhvdXN1IERpc3RyaWN0cyB3aWxs IGJlIGVsZWNO ZWQgZm9yIHR3byB5ZWFycyBhbmQgd2hpY2ggd2lsbcBiZSBlbGVjdGVkIGZv ciBmb3VyIHllYXIgdGVybXMuIcBTdGF0ZXMgd2l0aCBvZGQgbnVtYmVycyBvZiBIb3VzZSBE aXN0 cml jdHMgd2lsbCBhZGQgb25lIA1QYWdlIDEzIG9mIDE3IFBhZ2VzDWV4dHJhIEhvdXN1 IERpc3RyaWN0 I HRvIHRoZSBmaXJzdCBmb3VyIHllYXIgdGVybS4gIFRoZSBuZXh0IHNOYXRl IGVsZWN0aW9ucyBmb3IgbWVt YmVycyBvZiBUaGUgSG91c2Ugb2YgUmVwcmVzZW50YXRpdmVz IHdpbGwgZm9sbG93IGluIHR3byB5ZWFycyBhbmQgdGhvc2UgSG91c2UgRGlzdHJpY3RzIHdo aWNo IGVsZWNO ZWQgbWVt YmVycyBmb3IgdHdvIHllYXJzI HdpbGwgdGhlbiBlbGVjdCAgbWVt YmVycyB0byBhIGZvdXIgeWVhciB0ZXJtLiAgVGhlcmVhZnRlciwgYXBwcm94aW1hdGVseSBo YWxmIG9mICBUaGUgSG91c2Ugb2YgUmVwcmVzZW50YXRpdmVzIHdpbGwgYmUgZWxlY3RlZCBl dmVyeSB0d28geWVhcnMgYW5kIGVhY2ggbWVt YmVycyB0ZXJtIHdpbGwgYmUgZm9yIGEgcGVy aW9kIG9mIGZvdXIgeWVhcnMuDVNFQ1RJT04gMjEuICBEdXJpbmcgdGhlIGZpcnN0IGZ1bGwg Y2FsZW5kYXIgeWVhciBmb2xsb3dpbmcgdGhlIHJhdGlmaWNhdGlvbiBvZiB0aGlzIEFtZW5k bWVudCwgYWxsIG1lbWJlcnMgb2YgdGhlIENvbmdyZXNzIHdpbGwgcGFydGljaXBhdGUgaW4g YSBjb250aW51aW5nIGVkdWNhdGlvbiBwcm9ncmFtIG9uIGEgeWVhcmx5IGJhc2lzIHdpdGgg dGhlIGZvbGxvd2luZyByZXF1aXJlbWVudHMuICBBbGwgY291cnN1IHdvcmsgaXMgdG8gYmUg YXBwcm92ZWQgYnkgdGhlIFNwZWFrZXIgb2YgdGhlIEhvdXNlIGFuZCB0ZXNOaW5nIGlzIHJl cXVpcmVkIG9uIGl0ZW1zIDIuIGFuZCAzLg0JCTEuICBFdGhpY3M6ICAJCTUgY2xvY2sgaG91 cnMgcGVyIGNhbGVuZGFyIHllYXINCQkyLiAgRWNvbm9taWOScyAgICAgICAgMTUgY2xvY2sg aG91cnMgcGVyIGNhbGVuZGFyIHllYXIgKEFubiBUZWFyc2UpDQkJMy 4 gIFNlY3VyaXRpZXMJ ICAgICAgICAgIDE1IGNsb2NrIGhvdXJzIHBlciBjYWxlbmRhciB5ZWFyDUluIGFkZGl0aW9u IHRvIHRoZSBhYm92ZSwgZHVyaW5nIHRoZSBzZWNvbmegZnVsbCB3ZWVrIG9mIFNlcHRlbWJl ciBlYWNoIHllYXIsIGVhY2ggbWVtYmVyIG9mIENvbmdyZXNzIHdpbGwgcGFydGljaXBhdGUg YXMgYSBUZWF jaGVyIGluIHRoZWlyIGhvbWUgRGlzdHJpY3Qgb3IgU3RhdGUuICBFYWNoIHll YXIgd2lsbCByb3RhdGUgZnJvbSBtaWRkbGUgc2Nob29sIHRvIHN1Y29uZGFyeSBzY2hvb2wg YW5kIGJhY2sgdGhlIG5leHQgeWVhci4gIFRoZSBHb3Zlcm5vciB3aWxsIGFzc2lnbiBlYWNo IG1lbWJlciB0byBhIHNjaG9vbCBhbmQgdGhlIHByaW5jaXBsZSBvZiB0aGF0IHNjaG9vbCB3 aWxsIGFzc2lnbiB0aGUgbWVtYmVyIHRvIGEgVGVhY2hlciBmb3IgdGhlIGZ1bGwgd2Vlay 4 g IFdpdGggdGhlIGFpZCBvZiB0aGUgVGVhY2hlciwgdGhlIG1lbWJlciB3aWxsIGFzc3VtZSBh bGwgb2YgdGhhdCBUZWF jaGVycyBjbGFzc3Jvb20gZHVOaWVzLCBwYXJ0aWNpcGF0ZSBpbiB0 aGUgaG90IGx1bmNoIHByb2dyYW0gYW5kIGFzc3VtZSBhZnRlcnNjaG9vbCByZXNwb25zaWJp bGl0aWVzIGFzIHdlbGwgYXMgZ3JhZGluZyBwYXBlcnMsIGV0Yy 4gDUFsbCBpdGVtcyBpbiB0 aGlzIFNlY3Rpb24gYXJlIHRvIGJlIGNvbXBsZXRlZCBieSBEZWNlbWJlciAzMXRoIG9mIGVh Y2ggeWVhci4gIEZhaWxlcmUgYnkgYW55IG1lbWJlciB0byBmdWxmaWxsIGFueSBwYXJ0IG9m IHRoaXMgU2VjdGlvbiBzaGFsbCByZXN1bHQgaW4gbm8gcGVyc29uYWwgY29tcGVuc2F0aW9u IHBhaWQgdW50aWwgYWxsIHJlcXVpcmVtzW50cyBhcmUgbWV0LiAgVGhlIFNwZWFrZXIgb2Yg dGhlIEhvdXNlIGlzIGdyYW50ZWQgdGhlIGF1dGhvcml0eSB0byBtYWtlIGluZGl2aWR1YWwg d2F2ZXJzIG9uIHRoZSBUZWF jaGluZyBwYXJ0IG9mIHRoaXMgU2VjdGlvbi4gDVNFQ1RJT04g MjIuICAgVXBvbiB0aGUgcmF0aWZpY2F0aW9uIG9mIHRoaXMgQW1lbmRtZW50LCBubyBjdXJy ZW50IG9yIGZ1dHVyZSBtZW1iZXIgb2YgdGhlIENvbmdyZXNzLCB1cG9uIGxlYXZpbmcgb2Zm aWN1LCBzaGFsbCBiZSBlbXBsb3llZCBhcyBhIGNvbnN1bHRhbnQsIGxvYmJ5aXN0IG9yIGFu eSBvdGhlciBwb3NpdGlvbiAocGFpZCBvciB1bnBhaWQpIGluIHRoZSBwcml2YXRlIHNlY3Rv ciB3aGVyZSB0aGVpciBwYXN0IGFzc29jaWF0aW9ucyBhbmQgZXhwZXJpZW5jZSBpbiB0aGUg Q29uZ3Jlc3Mgd291bGQgZ2l2ZSBldmVuIHRoZSBzbGlnaHRlc3QgaW1wcmVzc2lvbiBvZiBh IGNvbmZsaWNOIG9mIGludGVyZXNOLiAgVGhpcyByZXNOcmljdGlvbiBpcyB0byBsYXNOIGZv ciB0ZW4gKDEwKSB5ZWFycyBmcm9tIHRoZWlyIGRhdGUgb2YgZGVwYXJ0dXJlLiANU0VDVElP TiAyMy 4 gIFVwb2 4 gcmF 0 aWZpY2F0aW9uLCB0aGlzIEFtZW5kbWVudCB3aWxsIHJlcGVhbCBi eSBpbXBsaWNhdGlvbiBhbnkgcGFydCBvZiB0aGUgQ29uc3RpdHV0aW9uIHRoYXQgaXMgaW5j b25zaXN0ZW50IHdpdGggdGhpcyBBbWVuZG1lbnQuICBVcG9uIHJhdGlmaWNhdGlvbiwgdGhp cyBBbWVuZG1lbnQgd2lsbCByZXBlYWwgYnkgaW1wbGljYXRpb24gYWxsIGxhd3Mgb3IgcGFy
dHMgdGhlcmVvZiB0aGFOIGFyZSBp.bmNvbnNpc3RlbnQgd2l0aCB0aGlzIEFtzW5k.bWVudC4N UOVDVElPTiAyNC4gIFRoZSBDb25ncmVzcyBhbmQgdGhlIHNldmVyYWwgc3RhdGVzIHNoYWxs IGhhdmUgY29uY3VycmVudCBwb3dlciB0byBlbmZvcmNlIHRoaXMgYXJ0aWNsZSBieSBhcHBy b3ByaWF OZSBsZWdpc2xhdGlvbi4NDVBhZ2UgMTQgb2YgMTcgUGFnZXMNU0VDVElPTiAyNS 4 g ICBUaGlzIGFydGljbGUgc2hhbGwgYmUgaW5vcGVyYXRpdmUgdW5sZXNzIGl0IHNoYWxsIGhh dmUgYmVlbiByYXRpZmllZCBhcyBhbiBhbWVuZG1lbnQgdG8gdGhlIENvbnN0aXR1dGlvbiBi eSBjb252ZW50aW9ucyBpbiB0aHJlZS1mb3VydGhzIG9mIHRoZSBzZXZlcmFsIHN0YXRlcyBv ciByYXRpZmllZCBieSB0aGUgbGVnaXNsYXR1cmVzIG9mIHRocmVlLWZvdXJ0aHMgb2YgdGhl IHNldmVyYWwgc3RhdGVzIHdpdGhpbiBzZXZlbiB5ZWFycyBmcm9tIHRoZSBkYXRIIG9mIGl0 cyBzdWJtaXNzaW9uIGhlcmVvZiAgdG8gdGhlIHNOYXRlcyBieSAgQ29uc3RpdHV0aW9uYWwg Q29udmVudGlvbiBvciwgaWYgYXBwcm9wcmlhdGUsIGJ5I HRoZSBDb25ncmVzcy 4NU0VDVE1P TiAyNi 4 gIEluIGNvbnNpZGVyYXRpb24gdGhhdCBubyBDb25zdGl0dXRpb25hbCBDb252zW50 aW9uIGhhcyBldmVyIGJlZW4gY2FsbGVkIGJ5IHRoZSBDb25ncmVzcyBvbiB0aGUgYXBwbGlj YXRpb24gb2YgdGhlIGxlZ2lzbGF0dXJlcyBvZiB0d28tdGhpcmRzIG9mIHRoZSBzZXZlcmFs IHNOYXRlcyBmb3IgdGhlIHB1cnBvc2Ugb2YgcHJvcG9zaW5nIENvbnN0aXR1dGlvbmFsIEFt ZW5kbWVudHM7IGFuZCwgdGhhdCBubyBlc3RhYmxpc2hlZCBydWxlIG9mIGxhdyBkaWNOYXRl cyB0aGUgbWFubmVyIGluIHdoaWNoIHRoaXMgcHJvY2VzcyB3b3VsZCBwcm9jZWVkIHVuZGVy IEFSVElDTEUgViBvZiAgVEhFIENPTlNUVVRJVElPTiBPRiBUSEUgVU5JVEVEIFNUQVRFUzsg dGhlIGZvbGxvd2luZyBhc3NlcnRpb25zIHdpbGwgZ292ZXJuIHRoZSBDb25zdGl0dXRpb25h bCBDb252ZW50aW9uICBwcm9jZWR1cmUgZm9yIHRoZSBwdXJwb3N1IG9mIHByb3Bvc2luZyBD b25zdGl0dXRpb25hbCBBbWVuZG1lbnRzLiAgQ29uc2VudCBieSBlYWNoIG9mIHRoZSBzZXZl cmFs I HNOYXRlcyBmb3IgdGhlIGVzdGFibGlzaG1lbnQgb2YgdGhlIHByb3RvY29sIGNvbnRh aW5lZCBoZXJlaW4sIHNoYWxsIGJlIGF ja25vd2xlZGdlZCBieSB0aGUgZm9yd2FyZGluZyBv ZiB0aGlzIGFwcGxpY2F0aW9uIHRvIHRoZSBDb25ncmVzcyBmb3IgdGhlIHB1cnBvc2Ugb2Yg Y2 9udmVuaW5nIGEgQ2 9uc3RpdHV0aW9uYWwgQ29udmVudGlvbiBmb3IgcHJvcG9zaW5nIHRo aXMgQW1lbmRt ZW50LiAgV2l0ag91dCBqdXN0IGNhdXN1LCB0aGUgY29uc2VudCBieSB0aGUg Q29uZ3Jlc3Mgd2lsbCBub3QgYmUgdW5yZWF zb25hYmx5IHdpdGhoZWxkLiAgDVRoZSBsb2Nh dGlvbiBvZiB0aGUgQ29uc3RpdHV0aW9uYWwgQ29udmVudGlvbiwgaGVyZWluYWZ0ZXIgcmVm ZXJyZWQgdG8gaW4gdGhpcyAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAg ICAgICAgICAgICAgICAgICAgICAgIFNlY3Rpb24gMjIgYXMgQ0MsIHdpbGwgYmUgaGVsZCB3 aXRoaW4gdGhlIFNOYXRlIG9mIHRoZSBmaXJzdCBzdGFOZSBsZWdpc2xhdHVyZSB2b3Rpbmcg dG8gcmVmZXIgdGhpcyBhcHBsaWNhdGlvbiB0byB0aGUgQ29uZ3Jlc3MuICBUaGFOIHNOYXR1 IGxlZ2lzbGF0dXJlIHdpbGwgZGV0ZXJtaW5lIHRoZSBleGFjdCBsb2NhdGlvbiBvZiB0aGUg Q0MgYW5kIHdpbGwgYWNOIGFzIHRoZSBob3N0IG9mIHRoZSBDb252ZW50aW9uLiAgICANIEFu IGV4ZWN1dGl2ZSBjb21taXR0ZWUgd2lsbCBiZSBmb3JtZWQsIGNvbnNpc3Rpbmcgb2YgdGhl IEdvdmVybm9ycyBvZiB0aGUgZmlyc3QgdGhpcnRlZW4gKDEzKSBzdGF0ZSBsZWdpc2xhdHVy ZXMgdm90aW5nIHRvIHJlZmVyIHRoaXMgYXBwbGl jYXRpb24gdG8gdGhlIENvbmdyZXNzLCBm b3IgdGhlIHB1cnBvc2Ugb2Ygc2V0dGluZyBydWxlcywgcHJvY2VkdXJlcyBhbmegY29tbwlo dGVlcy 4 gIEFueSBkaXNwdXRlcyBpbiB0aGUgQ0Mgd2lsbCBiZSBzZXR0bGVkIGJ5IGEgc2lt cGxlIG1ham9yaXR5IHZvdGUgb2YgdGhlIGV4ZWN1dGl2ZSBjb21taXR0ZWUgYW5kIHRoZWly IGRlY2lzaW9uIHdpbGwgYmUgZmluYWwuICBUaGlzIGV4ZWN1dGl2ZSBjb21taXR0ZWUgc2hh bGwgaGF2ZSBsZWdhbCBzdGFuZGluZyBiZWZvcmUgdGhlIGNvdXJ0 cyB3aXRoIHRoZSBwb3dl cnMgdG8gc3VicG9lbmEgd2l0bmVzc2VzIGFuZCBkb2N1bWVudHMgYXMgZGVlbWVkIG51Y2Vz c2FyeS 4NRWF jaCBTdGF0ZSB3aWxsIHNlbmQgdGhlIGZvbGxvd2luZyBkZWxlZ2F0ZXMgdG8g dGhlIENDIGFuZCB3aWxsIGJlYXIgdGhlIGV4cGVuc2VzIG9mIGVhY2guICBFYWNoIGRlbGVn YXRlIHdpbGwgaGF2ZSBvbmUgZXF1YWwgdm90ZSBpbiB0aGUgQ0MuDVRoZSBjdXJyZW50IEdv dmVybm9yIA1UaGUgbGF0ZXN0 I HByZXZpb3VzIEdvdmVybm9yDVR3byBlbGVjdGVkIG1lbWJl cnMgZnJvbSB0aGUgU3RhdGUgTGVnaXNsYXR1cmUgY2hvc2VuIGJ5IHRoYXQgbGVnaXNsYXR1 cmUuDUFuIGVsZWN0ZWQgbWVt YmVyIGZyb20gdGhlIGxhcmdlc3QgY291bnR5IGJ5IHBvcHVs YXRpb24gaW4gdGhlIHNOYXRlIHJlcHJlc2VudGluZyBjb3VudHkgZ292zXJubWVudC 4NDVBh Z2UgMTUgb2YgMTcgUGFnzXMNDUFuIGVsZWN0ZWQgbWVt YmVyIGZyb20gdGhlIHNlY29uZCBs YXJnZXN0IGNvdW50eSBieSBwb3B1bGF0aW9uIGluIHRoZSBzdGF0ZSByZXByZXNlbnRpbmcg Y291bnR5IGdvdmVybm1lbnQuDVRoZSBNYXlvciBvZiB0aGUgU3RhdGWScyBsYXJnZXNOIGNp dHkgYnkgcG9wdWxhdGlvbiByZXByZXNlbnRpbmcgY2l0eSBnb3Zlcm5tZW50Lg1UaGUgTWF5 b3Igb2YgdGhlIFNOYXRlknMgc2Vjb25kIGxhcmdlc3QgY2l0eSBieSBwb3B1bGF0aW9uIHJl cHJlc2VudGluZyBjaXR5IGdvdmVybm1lbnQuDVRoZSBsYXRlc3QgchJldmlvdXMgbWVt YmVy IHJlchJlc2VudGluZyB0aGUgU3RhdGUgaW4gdGhlIFVuaXRlZCBTdGF0ZXMgSG91c2Ugb2Yg UmVwcmVzZW50YXRpdmVzLg1UaGUgbGF0ZXN0IHByZXZpb3VzIG1lbWJlciByZXByZXNlbnRp bmcgdGhlIFNOYXRlIGluIHRoZSBVbml0ZWQgU3RhdGVzIFNlbmFOZS4NVGhlIGZvbGxvd2lu ZyB3aWxsIHJlcHJlc2VudCB0aGUgY29tbW9ud2VhbHRocyBvciB0ZXJyaXRvcmllcyBvZiBB bWVyaWNhbiBTYW1vYSwgR3VhbSwgTm9ydGhlcm4gTWFyaWFuYSBJcy 4sIFB1ZXJ0byBSaWNv IGFuZCB0aGUgVmlyZ2luIElzbGFuZHMuDVRoZSBHb3Zlcm5vciBvZiBlYWNoIGFsb25nIHdp dGggMyBkZWxlZ2F0ZXMgZWF jaCBhcHBvaW50ZWQgYnkgdGhlIEdvdmVybm9yLiAgRWFjaCBk ZWxlZ2F0ZSB3aWxsIGhhdmUgb25lIGVxdWFsIHZvdGUgaW4gdGhlIENDLg1UaGUgZm9sbG93 aW5nIHdpbGwgcmVwcmVzZW50IHRoZSBGZWRlcmFsIEdvdmVybm1lbnQgYW5kIHRoZWlyIGV4

ZGVyYWwgR292ZXJubWVudC4gIEl0IGlzIGFzc3VtzWQgdGhhdCB0aGVpciBwYXN0IGV4cGVy aWVuY2UgYW5kIGV4cGVydGlzZSB3aWxsIGZhY2lsaXRhdGUgdGhlIG9wZXJhdGlvbiBvZiB0 aGUgQ0MuDUFsbCBsaXZpbmcgcGFzdCBQcmVzaWRlbnRzIG9mIHRoZSBVbml0ZWQgU3RhdGVz IG9mIEFtZXJpY2Egb3IsIGFuIGFwcG9pbnRlZCByZXByZXNlbnRhdGl2ZSwgd2l0aCBvbmUg Q0MgZGVsZWdhdGUgdm90ZSBlYWNoLg1UaGUgY3VycmVudCBuaW5lICg5KSBtZW1iZXJzIG9m IHRoZSBVbml0ZWQgU3RhdGVzIFN1cHJlbWUgQ291cnQuICBUaGVzZSBtZW1iZXJzIHdpbGwg bm90IGVuam95IHRoZSBwcml2aWxlZ2Ugb2Ygdm90aW5nIGluIHRoZSBDQy4NIFdpdGhpbiB0 aGlydHkgZGF5cyBvZiB0aGUgcmVjZWlwdCBvZiB0aGUgYXBwbGljYXRpb25zIG9mIHR3by10 aGlyZHMgb2YgdGhlIGxlZ2lzbGF0dXJlcyBvZiB0aGUgc2V2ZXJhbCBzdGF0ZXMgcmVmZXJy aW5nIHRoaXMgYW1lbmRtZW50IHByb3Bvc2FsIGNvbnRhaW5lZCBoZXJlaW4sIHRoZSBDb25n cmVzcyBzaGFsbCBjYWxsIGZvciBhIENvbnN0aXR1dGlvbmFsIENvbnZlbnRpb24gcHJvcG9z aW5nIHRoaXMgYW1lbmRtzW50LiAgV2l0aGluIG5pbmV0eSBkYXlzIGZyb20gdGhpcyBDb25n cmVzc2lvbmFsIGNhbGxpbmcs IHRoZSBleGVjdXRpdmUgY29tbWl0dGVlIG9mIGdvdmVybm9y cyBzaGFsbCBjb252zW5lIHRoZSBDb25zdGl0dXRpb25hbCBDb252ZW50aW9uLg0NDQ1QYWdl IDE2IG9mIDE3IFBhZ2VzDQ0NQSBxdW9ydW0gb2YgbmluZXR5IHBlcmNlbnQgKDkwJSkgb2Yg dGhlIGNvbnZlbnRpb24gZGVsZWdhdGVzIHdpbGwgYmUgcmVxdWlyZWQgdG8gdm90ZSBvbiBh bnkgaXRlbS4gIEFueSBjaGFuZ2VzLCBkZWxldGlvbnMgb3IgYWRkaXRpb25zIHRvIHRoZSB3 b3JkaW5nIG9mIHRoaXMgcHJvcG9zZWQgYW1lbmRtZW50IHdpbGwgcmVxdWlyZSBhIHR3by10 aGlyZHMgbWFqb3JpdHkgdm90ZSBvZiB0aGUgdm90aW5nIGRlbGVnYXRlcy4gIEEgdGhyZWUt Zm91cnRocyBtYWpvcml0eSB2b3RlIG9mIHRoZSB2b3RpbmcgZGVsZWdhdGVzIHdpbGwgYmUg cmVxdWlyZWQgdG8gcmVmZXIgdGhlIHByb3Bvc2VkIGFtZW5kbWVudCB0byB0aGUgc2V2ZXJh bCBzdGF0ZXMgZm9yIHJhdGlmaWNhdGlvbi4gIFRoZSBDb25ncmVzcyBtYXkgcmVjb21tzW5k IHRvIHRoZSBDQyB0aGUgbW9kZSBvZiByYXRpZml jYXRpb24gYnkgdGhlIHNldmVyYWwgc3Rh dGVzIGVpdGhlciBieSBhcHByb3ZhbCBvZiB0aHJlZS1mb3VydGhzIG9mIHRoZSBsZWdpc2xh dHVyZXMgb2YgdGhlIHNldmVyYWwgc3RhdGVzIG9yIGJ5IHNOYXRIIGNvbnZlbnRpb25zIGlu IHRocmVlLWZvdXJ0aHMgb2YgdGhlIHNldmVyYWwgc3RhdGVzLCBidXQgdGhlIHVsdGltYXRl IGRlY2lzaW9uIGZvciB0aGUgbW9kZSBvZiByYXRpZml jYXRpb24gd2lsbCBiZSBtYWRIIGJ5 IHRoZSBDb25zdGl0dXRpb25hbCBDb252ZW50aW9uLiAgDVRoZSB0ZXJt IJNDT0 5WRU5USU90 lCAgbGlzdGVkIGluIEFSVElDTEUgViwgQU1FTkRJTkcgVEhFIENPTINUSVRVVElPTiBPRiBU SEUgVU5JVEVEIFNUQVRFUzsgcXVvdGluZ4WUd2hlbiByYXRpZmllZCBieSB0aGUgbGVnaXNs YXR1cmVzIG9mIHRocmVlLWZvdXJ0aHMgb2YgdGhlIHNldmVyYWwgc3RhdGVzLCBvciBieSBj b252ZW50aW9ucyBpbiB0aHJlZS1mb3VydGhzIHRoZXJlb2YsIGF zIHRoZSBvbmWFlDsgaXMg dG8gYmUgZGVmaW5lZCBmb3IgdGhlIHB1cnBvc2Ugb2YgdGhpcyBwcm9wb3NlZCBBbWVuZG11 bnQgYXMgk2JlaW5nIGEgc2ltcGxlIG1ham9yaXR5IHZvdGUgb2YgdGhlIHBlb3BsZSBpbiBl YWNoIHNOYXRllC4gIFJlZmVyZW5 jZSBpcyBoZXJlYnkgYWRkcmVzc2VkIHRvIHRoZSBBTUVO RE1FTlQgMTAgb2YgdGhlIENPTlNUSVRVVElPTiBjb25jZXJuaW5nIJOFYXJlIHJlc2VydmVk IHRvIHRoZSBzdGF0ZXMgcmVzcGVjdGl2ZWx5LCBvciBUTyBUSEUgUEVPUExFhZQuDU9uY2Ug Y29udmVuZWQs IHRoZSBDb25zdGl0dXRpb25hbCBDb252ZW50aW9uIHdpbGwgcmVtYWluIGlu IHNlc3Npb24gdW50aWwgYSBwcm9wb3NlZCBBbWVuZG1lbnQgaXMgc3VibWl0dGVk IHRvIHRo ZSBzZXZlcmFsIHNOYXRlcyBmb3IgcmF0aWZpY2F0aW9uLg1XaXRoIGRIZmVyZW5jZSB0byBT RUNUSU9OIDIOIG9mIHRoaXMgcHJvcG9zZWQgYW1lbmRtZW50LCB0aGUgQ29uc3RpdHV0aW9u YWwgQ2 9udmVudGlvbiBzaGFsbCBlbXBoYXNpemUgdG8gdGhlIHNldmVyYWwgc3RhdGVzIGR1 cmluZyB0aGUgcmF0aWZpY2F0aW9uIHByb2Nlc3MgdGhhdCCTVElNRSBJUyBPRiBUSEUgRVNT RU5DRZQuDQ1QYWdlIDE3IG9mIDE3IFBhZ2VzDA0AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAABAAAFAQAABOEAAA5BAAAPAQAAEgEAADxCAAA/QgAANYKAADiCgAA qhAAALYQAABhGgAAbRoAAMYnAADSJwAAvSgAAMcoAABLKwAAVSsAAI83AACaNwAAIE0AACtN AABzUQAAflEAAN5SAADpUgAA/VYAAAhXAAAEWQAAD1kAADd0AABCdAAA7nUAAP11AADKeAAA 13gAABCPAAAb jwAA/5MAAAqUAAAP 1QAAHJUAALKVAAC51QAA9ZkAAAKaAACMnwAAmZ8AAD6h AABJoQAAUqIAAF2iAADoogAA9qIAAGikAAB1pAAAN7kAAP0A/QD9AP0A/QD9AP0A/QD9AP0A /QD 9AP0A/QD 9AP0A/QD9AP0A/QD9AP0A/QD9AP0A/QD9AP0A/QAAAAAAAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAM1CIEAOgAEAAAZBAAAGgQAABsE AAAcBAAAHQQAADkEAAA6BAAAOwQAADwEAADwCAAA8QgAAF0KAADVCgAA1goAAOAOAADhDgAA $4 g 4$ AAOMOAACpEAAAqhAAAFAZAABRGQAA $6 \mathrm{hkAAGAaAABhGgAAcxsAAHQbAAB1GwAA/AAAAAAA}$ AAAAAAAAAP wAAAAAAAAAAAAAAD 8AAAAAAAAAAAAAAAA/ AAAAAAAAAAAAAAAP wAAAAAAAA AAAAAAD 8AAAAAAAAAAAAAAA $+g$ AAAAAAAAAAAAAAAPOAAAAAAAAAAAAAAD 6 AAAAAAAAAAA AAAA $+g A A A A A A A A A A A A A P O A A A A A A A A A A A A D$ 6AAAAAAAAAAAAAAAA $+g A A A A A A A A A A A A$


AAEAAAMAAAMkAQAcAAQAABkEAAAaBAAAGwQAABwEAAAdBAAAOQQAADoEAAA7BAAAPAQAAPAI AADxCAAAXQOAANUKAADWCgAA4A4AAOEOAAD iDgAA4w4AAKkQAACqEAAAUBkAAFEZAADqGQAA YBoAAGEaAABzGwAAdBsAAHUbAAB2GwAAdxsAAIobAAADHAAABBwAALscAADmHwAAliAAAF 8 h AABgIQAASyEAALE iAACyIgAABiMAAF 8 jAAC5IwAAI iUAACM1AAB4 JQAAyyUAAKYmAAC3JgAA sicAAMUnAADGJwAAvSgAAEsrAAAeLAAAOTAAAJw0AACvNAAAnzUAAF83AACPNwAAUDoAAIw6 AADLOgAAOTsAAHw7AACZOwAA1DsAABw8AABgPAAAfzwAAKc8AADXPAAACT0AABw9AABZPQAA $d z 0 A A C s+A A C i P g A A 0 T 4 A A C N B A A D T Q g A A b E U A A N 9 G A A C L R w A A n k C A A J d J A A C J S g A A / k s A A C B N$ AABzUQAAyFIAAMISAADKUgAA3VIAAN5SAACOVAAAblYAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAD 8AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABQgHAAkBAGN1GwAAdhsAAHcbAACKGwAA AxwAAAQCAAC7HAAA5h8AAJYgAABfIQAAYCEAALMhAACxIgAAsiIAAAY jAABfIwAAuSMAACIl AAA jJQAAeCUAAMs lAACmJgAAt yYAALInAADF JwAAxicAAL0 oAABLKwAAHiwAAP 0AAAAAAAAA AAAAAAD 9AAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAP OAAAAAAAAAAAAAAD 9AAAAAAAAAAAA AAAA/ QAAAAAAAAAAAAAAP OAAAAAAAAAAAAAAAD 9AAAAAAAAAAAAAAAA/ QAAAAAAAAAAAAA AP OAAAAAAAAAAAAAAD 9AAAAAAAAAAAAAAAA / QAAAAAAAAAAAAAAAP OAAAAAAAAAAAAAAD 9 AAAAAAAAAAAAAAA/ QAAAAAAAAAAAAAAAP OAAAAAAAAAAAAAAAD 5AAAAAAAAAAAAAAAA/QAA AAAAAAAAAAAAP OAAAAAAAAAAAAAAD 9AAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAP OAAAAA AAAAAAAAAD 1 AAAAAAAAAAAAAAA $9 Q A A A A A A A A A A A A A P U A A A A A A A A A A A A D 1 A A A A A A A A$ AAAAAAA 9 QAAAAAAAAAAAAAPUAAAAAAAAAAAAAAAAAAAAAAAAAAAAMAABOk 8AAAAWAA D 4 QmBwABAAAAHB4 SAAA5MAAAnDQAAK80AACfNQAAXzCAAI83AABQOgAA jDoAAMs 6AAA50wAA fDsAAJk 7AADUOwAAHDwAAGA8AAB/PAAApzwAANc 8AAAJPQAAHD 0AAFk 9AAB3PQAAKz 4AAKI+ AADRPgAAIOEAANNCAAD 7AAAAAAAAAAAAAA + wAAAAAAAAAAAAAAAP SAAAAAAAAAAAAAD 7 AAAAAAAAAAAAAAA+WAAAAAAAAAAAAAAP SAAAAAAAAAAAAAAAD 7AAAAAAAAAAAAAAA + WAA

 AAAAAAA + wAAAAAAAAAAAAAAP SAAAAAAAAAAAAAAD 7AAAAAAAAAAAAAAA + wAAAAAAAAA AAAAAP $\operatorname{SAAAAAAAAAAAAAD~7AAAAAAAAAAAAAA~} 8$ wAAAAAAAAAAAAAAAP SAAAAAAAAAAAA AAD 7 AAAAAAAAAAAAAAA $+w A A A A A A A A A A A A O S A A A A A A A A A A A A A A A A A A A A A A A A C A A A+E$ 0AIRhNACE6TwAAAHAAAPhNACEYTfAhOk8AAAAwAAE6TwAAAb00IAAGxFAADfRgAAi0cAAJ5H AACXSQAAiUoAAP 5LAAAgTQAAc1EAAMhSAADJUgAAylIAAN1SAADeUgAAqFQAAG5WAAD 9VgAA BFkAAHxdAAAUYAAAJ2AAAM5hAABVaQAAbmsAAEltAABKbQAA+wAAAAAAAAAAAAAAP sAAAAA AAAAAAAAAD 1 AA AA AAAAAAAAAAA + AAAAAAAAAAAAAAAPUAAAAAAAAAAAAAA AD 7 AA A A A A A AAAAAAAA+wAAAAAAAAAAAAAAO8AAAAAAAAAAAAAAD 7AAAAAAAAAAAAAAA $+w A A A A A A A A$ AAAAAP $\operatorname{SAAAAAAAAAAAAAAD7AAAAAAAAAAAAAAAA+wAAAAAAAAAAAAAAAP~SAAAAAAAAAAAAA~}$ AAD 7AAAAAAAAAAAAAAAA 6QAAAAAAAAAAAAAAAOIAAAAAAAAAAAAAAAD7AAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAD 7AAAAAAAAAAAAAAAA + wAAAAAAAAAAAAAAAP SAAAAAAAAAAAAAAAAAAAAA AAAHAAAKJgALRgYAE6TwAAAFAAAPhKAFE6TwAAAFAAAPhPgHE6TwAAAFAAARhFUFE6TwAAAD AAATpPAAABPuVgAA/VYAAARZAAB8XQAAFGAAACdgAADOYQAAVWkAAG5rAABJbQAASm0AAF1t AABWcgAAN3QAAO51AACzeAAAt HgAALV4AAC2eAAAyngAACt 6AAC0egAAAnsAANV9AADlfgAA jX8AAGWBAACGggAAh4IAAJuCAACcggAAnYIAAAOEAAC/hgAApIgAAHKKAABK jAAAS4wAAEyM
AABg jAAAYowAAH2NAAA5 jgAAEI8AAGeQAAA $4 \mathrm{kgAA} / 5 \mathrm{MAAA}+\mathrm{VAABqlQAAbpYAAEmYAABdmAAA}$ $9 \mathrm{ZkAAECbAABxmwAAt} \mathrm{5sAAPObAABCngAA} \mathrm{jJ8AAD} \mathrm{6hAABSogAA06IAANS} \mathrm{iAADoogAAaKQAAMan}$ AABFqQAANKsAAMKrAADYqwAA9asAAECsAAClrAAApqwAALqsAAC7rAAAJ60AAHmtAADSrQAA M64AAIKuAAD 8AAAAAAAAAAAAAAAAAAAAAAAAD $58+3 n A O Q A A A A A N 4 A A N A A A A A A A A A A A$ AAAAAAAAAAAAAAAAAAAAAAAN $\mathcal{S}$ ZAAAAAAAAAAAAAAAAAAAAAAKCAIACQEKAgAAAAAKCAIA CQEKAQAAAAAFCAIACQEFCAgACQEKCAkACQEKAQAAAAAFCAkACQEKCAMACQEKAwAAAAAKCAMA CQEKAgAAAAAKCAMACQEKAQAAAAAFCAMACQEFCAYACQEAUEptAABdbQAAVnIAADd0AADUdQAA s3gAALR4AAC1eAAAt ngAAMp4AAAregAAt HoAAAJ7AADVfQAA5X4AAI1/AABlgQAAhoIAAIeC AACbggAAnIIAAJ2CAAADhAAAv4YAAKSIAAByigAA+wAAAAAAAAAAAAAAAP sAAAAAAAAAAAA AAD 7AAAAAAAAAAAAAAAA + WAAAAAAAAAAAAAAAP SAAAAAAAAAAAAAAAD 7AAAAAAAAAAAAAAAA +wAAAAAAAAAAAAAAP sAAAAAAAAAAAAAAD7AAAAAAAAAAAAAAA+wAAAAAAAAAAAAAAP SA AAAAAAAAAAAAAD OAAAAAAAAAAAAAAA 9 AAAAAAAAAAAAAAAAPQAAAAAAAAAAAAAADOAAA AAAAAAAAAAA $+w A A A A A A A A A A A A O$ AAAAAAAAAAAAAAAD $A A A A A A A A A A A A A A+w A A A A A$ AAAAAAAAAP SAAAAAAAAAAAAAAD $A$ AAAAAAAAAAAAAAAA $3 W A A A A A A A A A A A A A O O A A A A A A A$ AAAAAAD 7 AAAAAAAAAAAAAAA + WAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAACAAA+E UwcRhB4AE6TwAAAFAAAPhKAFE6TwAAcAAAomAAt GCQATpPAABwAACiYAC0YDABOk8AAAAwAA E6TwAAAZcooAAEqMAABL jAAATIwAAGCMAABi jAAAfY0AADmOAAAQ jwAAZ5AAADiSAAD/kwAA D5UAAGqVAABulgAASZgAAF2YAAD1mQAAQJsAAHGbAAC3mwAA 85 sAAEKeAACMnwAAPqEAAFKi AADTOGAA1KIAAPgAAAAAAAAAAAAAADOAAAAAAAAAAAAAAA 9AAAAAAAAAAAAAAAPQAAAAA AAAAAAAAAAD OAAAAAAAAAAAAAAAA 7 gAAAAAAAAAAAAAAPQAAAAAAAAAAAAADOAAAAAAA AAAAAAAA 9AAAAAAAAAAAAAAAAOgAAAAAAAAAAAAAAADOAAAAAAAAAAAAAAAA9AAAAAAAAAA AAAAAPQAAAAAAAAAAAAAAADOAAAAAAAAAAAAAAAA 9 AAAAAAAAAAAAAAAAPQAAAAAAAAAAAAA AADOAAAAAAAAAAAAAAA 9AAAAAAAAAAAAAAAPQAAAAAAAAAAAAAAADOAAAAAAAAAAAAAAA 9AAAAAAAAAAAAAAAPQAAAAAAAAAAAAAAD OAAAAAAAAAAAAAAAA9AAAAAAAAAAAAAAAPQA
AAAAAAAAAAAAAD 0AAAAAAAAAAAAAAAA9AAAAAAAAAAAAAAAAAAABQAAD $4 \mathrm{SgBROk} 8 \mathrm{AA} A B Q A$

D 4RwCBOk 8AAAAwAAE6TwAAcAAAomAAt GCAATpPAAABvUogAA6KIAAGikAADGpwAARakAADSr AADCqwAA $2 \mathrm{KsAAPWrAABArAAApawAAKasAAC6rAAAu6wAACetAAB5rQAA0q0AADOuAACCrgAA}$ E68AAJKvAAB7sAAA97AAAHmxAAD1sgAA9rIAAP sAAAAAAAAAAAAAAD7AAAAAAAAAAAAAA +wAAAAAAAAAAAAAAAPQAAAAAAAAAAAAAAAD OAAAAAAAAAAAAAAAA 9AAAAAAAAAAAAAAAOWA AAAAAAAAAAAAAD SAAAAAAAAAAAAAAA7AAAAAAAAAAAAAAAAOYAAAAAAAAAAAAAAD 7 AA AA AAAAAAAAAAA $+w A A A A A A A A A A A A P S A A A A A A A A A A A A D m A A A A A A A A A A A A A 5 g A A A A A$
 AAAAAADmAAAAAAAAAAAAAAA4AAAAAAAAAAAAAAAOYAAAAAAAAAAAAAAD AAAA9AAAAAAAAAAAAAAANOAAAAAAAAAAAAAAAAAAAAAAAAAAAUAAA+EOAUTpPAAAAUAAA+E cQcTpPAAAAUAAA+ERAcTpPAAAAcAAA+EoAURhKQBE6TwAAcAAAomAAtGAgATpPAAAAMAABOk 8AAAGYKuAAATrwAAkq8AAHuwAAD3sAAAebEAAPWyAAD2sgAA97IAAP iyAAAMswAADbMAAA $6 z$ AADctQAA0bcAAGW4AAAhuQAAIrkAADa5AAA3uQAAAAAAAAD 6AAAAAAAA 90704 gDg 3 gAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAIBAQACCQIACggCAAkBCgcAAAAACggCAAkBCgYAAAAACggCAAkB CgUAAAAACggCAAkBCgQAAAAACggCAAkBCgMAAAAT9rIAAPeyAAD4sgAADLMAAA2zAAAOswAA 3LUAANG3AABluAAAIbkAACK5AAA2uQAAN7kAAPkAAAAAAAAAAAAAAAD 5AAAAAAAAAAAAAAA 9QAAAAAAAAAAAAAAPkAAAAAAAAAAAAAAD 5AAAAAAAAAAAAAAAA 79 AAAAAAAAAAAAAAO4A AAAAAAAAAAAAADUAAAAAAAAAAAAAA $9 \mathrm{gAAAAAAAAAAAAAPUAAAAAAAAAAAAD1AAAA}$ AAAAAAAAAAA $9 Q A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A$ AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAHAAAKJgALRgIAE6TwAAADAAATpPAAAAUAAA+EOAUTpPAA AAwrABIwABxQAQAfsNAvILDgPSGwgAQisPADI5CgBSSQoAUlsAAAF7CgBRiwoAUrABIwABxQ AQAfsNAvILDgPSGwgAQisPADI5CgBSSQoAUlsAAAF7CgBRiwoAUAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABIAEAAKAAEAWwAPAAIAAAAAAAAANAAAQP H/ AgA0AAAABgBOAG8AcgBtAGEAbAAAAAIAAAAUAENKGABPSgIAUUoCAGtI5ARtSAkEAAAAAAAA AAAAAAAAAAAAAAAPABBQPL/ oQA8AAAAFgBEAGUAZgBhAHUAbAB0ACAAUABhAHIAYQBnAHIA YQBwAGgAIABGAG8AbgB0AAAAAAAAAAAAAAAAADwAWQABAP IAPAAAAAwARABvAGMAdQBt AGUA bgB0ACAATQBhAHAAAAAGAA8ALUQgAQwAT0 oDAFFKAwBrSOQEAAAAADa1AAA3tQAACwAA 0 gAA CQD / / / / / CwAt 0gAACQD / / / / /EgAAAAQh / / 8BAAAAAAAAIf / / AgAAAAAABCH / /wMAAAAAAAAh / / 8EAAAAAAAEIf//BQAAAAAAACH / /wYAAAAAAAQh / / 8HAAAAAAAAIf / /CAAAAAABCH / /wkA AAAAAAA / / 8KAAAAAAAEIf / /CwAAAAAAACH / /wwAAAAAAAQh / / 8NAAAAAAAIP / /DgAAAAAA BCD / /w8AAAAAAAAg / / 8QAAAAAAAEIP / /EQAAAAAAACH / /xIAAAAAAAAAAAD jCgAAihcAAMU j AACvMAAAHDkAAJ5DAADeTgAAJ1wAAF1pAADKdAAAnH4AAGKIAABdlAAA6J4AALqoAAAMrwAA NrUAADe1AAAAAMYBAAABAHkAAAACAAEAAAADAPAAAAAEADOAAAAFAPkBAAAGAMOBAAAHAKcB AAAIAPkEAAAJAGEBAAAKAAEAAAALABsBAAAMAJgBAAANAIABAAAOAAEAAAAPAAEAAAAQAAAA AAARAAAAAAAABAAAN7kAAF0AAAAABAAAdRsAAB4sAADTQgAASm0AAHKKAADUogAA 9 rIAADe 5 AABeAAAAYAAAAGEAAABiAAAAZAAAAGUAAABmAAAAaAAAAAAEAABuVgAAgq4AADe5AABfAAAA YwAAAGcAAAAAAAAA0QQAANOEAAB3MwAAf jMAAC5gAAA4YAAAo2AAAKlgAADPYgAA1WIAAC6K AAAzigAABYsAAAqLAAB3lwAAgZcAAK+XAAC1lwAABJoAAA+aAAB8mgAAgJoAALSoAAC5qAAA ObUAAAcAHAAHABwABwAcAAcAHAAHABwABwAcAAcAHAAHABwABwAcAAcAHAAHABwABwAEAAcA AAAAAEgAAAC2AQAAeAMAAO8EAACGCwAA6QsAAHMUAAC7FAAAFxYAACIWAACsFwAAuRcAAJ0.b AACqGwAAwRwAAMI cAAA2MAAAUDAAAPwwAAAHMQAAbDUAAHE1AAAsPQAA0 j4AAKhDAACWRQAA lEYAAL1GAAC3SAAAukgAAC5JAACpSgAAYUsAANNLAAAyTAAAa0wAAKlMAACzTAAAlE4AAKBO AACoUAAACVIAALVSAADDUgAAZWkAAHBpAACaagAArWoAAFNtAADWbQAAV24AAKhvAADMcwAA 13MAANd0AAAqdgAAW3cAAIh3AAA7eQAARXkAAI97AABdfQAAnX4AAKt+AAC2ggAAvYIAAGSG AABvhgAAb 4 cAAHWHAAAoiQAALYkAAB6KAAA4igAAAIsAAA+LAAAckQAAMZEAAP 6TAAAHlAAA aZQAAHGUAAD + IAAAK5UAAMSVAADLlQAAOZCAAD + XAACamwAA 7pwAAPaeAABnoAAAdaAAAG2i AACWpQAAoKUAAECoAACkqAAApqgAALqoAAC7qAAAJqkAACepAAB4qQAAeakAANGpAADKqwAA GKwAAC6sAAAzrAAAuqwAAPCsAAD3rAAAN60AAI yuAACZrgAAkrAAANmxAADcsQAAP 7MAADm1 AAAHABoABwAaAAcAGgAHABoABwAaAAcAGgAHABoABwAaAAcAGgAHABoABwAaAAcAGgAHABoA BwAaAAcAggAHABoABwAaAAcAGgAHABoABwAaAAcAGgAHABoABwAaAAcAGgAHABoABwAaAAcA

GgAHABoABwAaAAcAGgAHABoABwAaAAcAGgAHABoABwAaAAcAGgAHABoABwAaAAcAGgAHABoA BwAaAAcAggAHABoABwAaAAcAGgAHABoABwAaAAcAggAHABoABwAEAAcAggAHABoABwAaAAcA GgAHABoABwAaAAcAggAHABoABwAaAAcAGgAHAP / /FAAAAAQARABlAG0AbwAaAEMAOgBcAE0A eQAgAEQAbwBjAHUAbQBlAG4AdABzAFwAQQBtAGUAbgBkADIALgBkAG8AYwAEAEQAZQBtAG8A GgBDADoAXABNAHkAIABEAG8AYwB1AG0AZQBuAHQAcwBcAEEAbQBlAG4AZAAyAC4AZABvAGMA BABEAGUAbQBvABoAQwA 6AFwATQB5ACAARABvAGMAdQBtAGUAbgB0AHMAXABBAG0AZQBuAGQA MgAuAGQAbwBjAAQARABlAG0AbwAaAEMAOgBcAE0AeQAgAEQAbwBjAHUAbQBlAG4AdABzAFwA QQBtAGUAbgBkADIALgBkAG8AYwAEAEQAZQBtAG8AGgBDADoAXABNAHkAIABEAG8AYwB1AG0A ZQBuAHQAcwBcAEEAbQBlAG4AZAAyAC4AZABvAGMABABEAGUAbQBvABoAQwA 6AFwATQB5ACAA RABvAGMAdQBtAGUAbgB0AHMAXABBAG0AZQBuAGQAMgAuAGQAbwBjAAQARABlAG0AbwAaAEMA OgBcAE0AeQAgAEQAbwBjAHUAbQBlAG4AdABzAFwAQQBtAGUAbgBkADIALgBkAG8AYwAEAEQA ZQBtAG8AGgBDADoAXABNAHkAIABEAG8AYwB1AG0AZQBuAHQAcwBcAEEAbQBlAG4AZAAyAC4A ZABvAGMABABEAGUAbQBvABoAQwA 6AFwATQB5ACAARABvAGMAdQBtAGUAbgB0AHMAXABBAG0A ZQBuAGQAMgAuAGQAbwBjAAQARABlAG0AbwAZAEMAOgBcAE0AeQAgAEQAbwBjAHUAbQBlAG4A dABzAFwAQQBtAGUAbgBkAC4AZABvAGMACQAxfo8BvqwE5v8P/w//D/8P/w//D/8P/w//DwEA 7iP1DXK7lkf/D/8P/w//D/8P/w//D/8P/w8BAHIJ/Rc+a5Iq/w//D/8P/w//D/8P/w//D/8P AQBBF7g1VrXYqv8P/w//D/8P/w//D/8P/w//DwEAeyewOsTn5qr/D/8P/w//D/8P/w//D/8P /w8BAFYoVzzMvSwx/w//D/8P/w//D/8P/w//D/8PAQANASVImkc4D/8P/w//D/8P/w//D/8P /w/ /DwEAJkNtT8SCSPj/D/8P/w//D/8P/w//D/8P/w8BACA3lFao0yQA/w//D/8P/w//D/8P /w/ /D / 8PAQALAAAAAAACAAAAAAAAAAAAAAAAAAAAAAADEAAAD 4RYBxGESP 4VxgUAAVgHBm8o AAMAKAAAACkAAQAAAAAAAgAAAAAAAAAAAAAAAAAAAAAAAxAAAA $+E U w c R h E 3+F c Y F A A F T B w Z v$ KAADACgAAAApAAIAAAAAAAIAAAAAAAAAAAAAAAAAAAAAAAMQAAAPhFMHEYRN/hXGBQABUwCG bygAAwAoAAAAKQAKAAAAAAACAAAAAAAAAAAAAAAAAAAAAAADEAAAD 4 TaBxGExv0VxgUAAdoH Bm8oAAMAKAAAACkAAgAAAAAAAgAAAAAAAAAAAAAAAAAAAAAAAxAAAA+ERAcRhFz+FcYFAAFE BwZvKAADACgAAAApAAEAAAAAAAIAAAAAAAAAAAAAAAAAAAAAAAMQAAAPhEQHEYRc/hXGBQAB RAcGbygAAwAoAAAAKQAHAAAAAAACAAAAAAAAAAAAAAAAAAAAAAADEAAAD 4RTBxGETf4VxgUA AVMHBm8oAAMAKAAAACkABwAAAAAAAgAAAAAAAAAAAAAAAAAAAAAAAxAAAA+EUwCRhE3+FcYF AAF TBwZvKAADACgAAAApAAIAAAAAAAIAAAAAAAAAAAAAAAAAAAAAAAMQAAAPhFMHEYRN/hXG BQABUwcGbygAAwAoAAAAKQAJAAAAeyewOgAAAAAAAAAAAAAAAO $49 Q 0 A A A A A A A A A A A A A B y$
 AAAAAAAAAAAAVihXP AAAAAAAAAAAAAAAADF + jwEAAAAAAAAAAAAAAAAmQ21PAAAAAAAAAAAA AAAA/ / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / 8 JAAAAAAAAAAAAAAAAA AAAAAAAAAAAA/ OBIUCBEZXNrSmV0IDcyMEMgU2VyaWVzAExQVDE6AEhQRkRKQzA2AEhQIERI c2tKZXQgNzIwQyBTZXJpZXMASFAgRGVza0pldCA3MjBDIFNlcmllcwAAAAAAAAAAAAAABDcD lAAGAQP / gAcBAAEAAAAAAGQAAQABACwBAgABACwBAQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEAAAADAAAAAQAAAAEAAAAAAAAA AAAAAEhQIERlc2tKZXQgNzIwQyBTZXJpZXMAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAABMUFQxOgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA АААААААААААААААААААААААААААААААААААААААААААААААААААААААААААААААААААААААА AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEAAAAAAAAAAADkDPY JAQACAAIA AQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAACwBLAFIUCBE ZXNrSmVO ID cyMEMgU2VyaWVzAAAAAAAAAAAAAAAENwOUAAYBA/+ABwEAAQAAAAAAZAABAAEA LAECAAEALAEBAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAQAAAAMAAAABAAAAAQAAAAAAAAAAAAAASFAgRGVza0pldCA3MjBDIFN1 cml 1 cwAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAE AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAQAAAAAAAAAAAOQM9gkBAAIAAgABAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAALAEsAQOAAQC5qAAAuagAAPQarQFyAHIAuagAAAAA $A A C 5 q A A A A A A A A A Q A A A A A A A A A D e 1 A A C w A A A I A E A A A A Q A A A B H F p A B A A A C A g Y D B Q Q F A g M E A w A A$ AAAAAAAAAAAAAAAAAAEAAAAAAAAAVABpAGOAZQBzACAATgBlAHcAIABSAG8AbQBhAG4AAAA1 FpABAgAFBQECAQcGAgUHAAAAAAAAABAAAAAAAAAAAAAAAIAAAAAAUwB5AG0AYgBvAGwAAAAz JpABAAACCwYEAgICAgIEAwAAAAAAAAAAAAAAAAAAAAEAAAAAAAAAQQByAGkAYQBsAAAANSaQ AQAAAgs GBAMFBAQCBIc 6AAAAAAAAAAAAAAAAAAD / AAAAAAAAAFQAYQBoAG8AbQBhAAAAIgAE AEEAiBgAANACAABoAQAAAAApYOLGKWNCxgrTK4YCAAAAAAB1GQAAHpEAABIASgAAAAQAgxA1 AQAAZg $4 A A B d S A A A S A C O A A A C v A A A A A A A A A F C A A A A h A A A A A A A A A A A A A A A A A A A A A A A A A A A$ AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAKUGwAe0ALQAgAA+MAAAEAAZAGQAAAAZAAAANrIAAH1gAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAACG1AAAAAAkAAAAAAAAAAAAA AAAAAAACAAAA5wD / /xIAAAAAAAAAGABBAE0ARQBOAEQATQBFAE4AVAAgACMAIABfAF 8AXwBf AF 8AXwBfAF 8AIAAgACAAIAAAAAAAAAAMAEUAcgBpAGMAIABGAG8AcgByAGUAcwB0AAQARAB1

AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAA/v8AAAQKAgAAAAAAAAAAAAAAAAAAAAAAAQAAAOCFn/L5T2gQ q5EIACsns 9 kwAAAAhAEAABEAAAABAAAAkAAAAAIAAACYAAAAAwAALwAAAEAAAAYAAAAA AADgAAAABwAAAOwAAAAIAAAA/AAAAAkAAAAMAQAAEgAAABgBAAAKAAAANAEAAAsAAABAAQAA DAAAAEwBAAANAAAAWAEAAA4AAABkAQAADwAAAGwBAAAQAAAADAEAABMAAAB8AQAAAgAAAOQE AAAeAAAAGQAAAEFNRU5ETUVOVCAjIF $9 \mathrm{fX19fX19fICAgIAAAMAAeAAAAAQAAABNRU4eAAAA}$ DQAAAEVyaWMgRm9ycmVzdABfx18eAAAAAQAAAAByaWMeAAAABwAAAE 5 vcm 1 hb . c ByHgAAAAUA AABEZW1vAGwAch 4AAAACAAAAMgBtbx4AAAATAAAATWl jcm9zb2z0IFdvcmQgOC4wAF 9AAAAA AAAAAAAAAABAAAAAAF zAvngZvgFAAAAAABZleJllvwFAAAAAABZleJllvwEDAAAAEgAAAAMA AAB1GQAAAwAAAB6RAAADAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAA A AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAP $7 /$ AAAECgIAAAAAAAAAAAAAAAAAAAAAAAIAAAAC1c3VnC4bEJOXCAArLPmu RAAAAAXVzdWcLhsQk5cIACss+a5EAQAAAAEAAAwAAAABAAAAaAAAAA8AAABwAAAABQAAAHWA AAAGAAAAhAAAABEAAACMAAAAFwAAJQAAAALAAAAnAAAABAAAACkAAAAEWAAKwAAAAWAAA tAAAAA0AAAC8AAAADAAAAOEAAAACAAAA5AQAAB4AAAACAAAAIABNAAMAAAA1AQAAAWAAAEOA AAADAAAANrIAAAMAAABqEAgACwAAAAAAAAALAAAAAAAAAAsAAAAAAAACwAAAAAAAAAEEAA AQAAABkAAABBTUVORE1FTlQgIyBfX19fX19fXyAgICAADBAAAAIAAAAeAAAABgAAAFRpdGxl AAMAAAABAAAAAJgAAAADAAAAAAAACAAAAABAAAANGAAAAIAAAA+AAAAAQAAAAIAAAAKAAAA X1BJRF 9HVUlEAAIAAADkBAAAQQAAAE4AAAB7AEMAMgA4AEYARABGAEUANgAtADgAMgBFAEIA LQAxADEARAAyACOAQQA1ADMAQwAtAEQAMAA5ADkAQQBGADUAMQAwAEMAOQAwAH0AAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA

AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAA A AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAABAAAAAgAAAAMAAAAEAAAABQAAAAYAAAAHAAAACAAAAAkAAAAKAAAACwAAAAwAAAANAAA DgAAAA 8 AA AAQAAAAEQAAABIAAAATAAAAFAAAABUAAAAWAAAAFwAABgAAAAZAAAAGgAABsA AAAcAAAAHQAAAB4AAAAfAAAAIAAAACEAAAA iAAAAIwAAACQAAAAIAAAAJgAAACcAAAAOAAAA KQAAACOAAAArAAAALAAAACOAAAAUAAAALwAAADAAAAAxAAAAMgAAADMAAAAOAAAANQAAADYA AAA3AAAAOAAAADkAAAA 6 AAAAOwAAADwAAAA 9AAAAPgAAAD8AAABAAAAAQQAAAEIAAABDAAAA RAAAAEUAAABGAAAARwAAAEgAAABJAAAASgAAAE SAAABMAAAATQAAAE 4AAABPAAAAUAAAAFEA AABSAAAAUwAAAFQAAABVAAAAVgAAAF cAAABYAAAAWQAAAFOAAABbAAAAXAAAAFOAAABEAAAA XwAAAGAAAABhAAAAYgAAAGMAAABkAAAAZQAAAGYAAABnAAAAaAAAAGkAAAD + / / / / awAAAGwA AABtAAAAbgAAAG8AAABwAAAAcQAAAHIAAABzAAAA/v/// 3UAAAB2AAAAdwAAAHgAAAB5AAAA egAAAHsAAAD $+/ / /$ fQAAAH4AAAB/AAAAgAAAAIEAAACCAAAAgwAAAP7////9/////f///4cA



 ///////////////////////////////////////////////////////////////////



 UgBvAG8AdAAgAEUAbgB0AHIAeQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAABYABQH//////////wMAAAAGCQIAAAAAAMAAAAAAAABGAAAAAODcCKNCF74B IGUagZl1vwGJAAAAgAAAAAAAAAAxAFQAYQBiAGwAZQAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADgACAP / / / / ///////////wAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGoAAACbEwAAAAAAAF cAbwByAGQARABvAGMA dQBtAGUAbgB0AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA A A IB BQAAAP / / / / / / / / /AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAF AAAAAAAABQBTAHUAbQBtAGEAcgB5AEkAbgBmAG8AcgBtAGEAdABpAG8AbgAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAACgAAgECAAAABAAAAP / / / / 8AAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAB0AAAAABAAAAAAAAAFAEQAbwBjAHUAbQBlAG4AdABTAHUAbQBt AGEA cgB5AEkAbgBmAG8AcgBtAGEAdABpAG8AbgAAAAAAAAAAAAAAOAACAf//////////////wAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAHwAAAAEAAAAAAAAAEAQwBvAGOA CABPAGIAagAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAASAAIBAQAAAAYAAAD / / / / AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA A AAAAAGoAAAAAAAAATwBiAGoAZQB jAHQAUABvAG8AbAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
 AAAAACBlGoGZdb8BIGUagZllvwEAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAP / / / / / / / / / / / / / wAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEA AAD+//////////////////////////////////////////////////////////////////



 ////////////////////////////////////////////////////////////////

