



c993ZX1gdG8gZG1zcG9zZSBvcib0byBkaXJ1Y3QgdGh1IGRpC3Bvc2l0aW9uIG9mCgogIDAKCgoK  
CgoKCgoKSXR1bSA1LgoKT3duZXJzaGlwIG9mIDUgUGVYy2VudCBvcibMZNXzIG9mIGEgQ2xhc3Mu  
IElmIHRoaxMgc3RhdGVtZW50IGlzIGJ1aW5nCmZpbGVkIHRvIHJ1cG9ydCB0aGUgZmFjdcB0aGF0  
IGFzIG9mIHRoZSBKXR1IghcmVzb0aGUgcmVwb3J0aW5nIHBlcnNvbgoYXMgY2Vhc2VKIHrv  
IGJ1IHRoZSBiZw51ZmljawsFISG93bmVyIG9mIG1vcmUgdGhhbiA1IHBlcmN1bnQgb2YgdGh1CmNs  
YXNZIG9mIHNL1Y3VyaXRpZXMSIGNoZWNrIHRoZSBmb2xs3dpbmCGWyAgXS4KCgpJdGVtIDYuIE93  
bmVyc2hpcBCvzb1Bnb3J1IHRoYw4gNSBQZXjZW50IG9uIEJ1aGFSzibvzb1Bbm90aGVyIFB1cnNv  
bgoKICB1ZiBhbnkgb3RoZX1gcGVyC29uIG1zIGtub3duIHrvIGHdmUgdGh1IHJpZ2h0IHrvIHJ1  
Y2VpdmUgb3IgdGh1IHbv02VyciAgdG8gZG1yZWN0IHRoZSBvZWN1aXB0IG9mIGRpdm1kZw5kcyBm  
cm9tLCBvciB0aGUgCHjy2V1ZHMgZnJvbSB0aGUg2FsZQogIG9mLCBzdWNoIHN1Y3VyaXRpZXMS  
IGEgc3RhdGVtZW50IHRvIHRoYXQgZWZmZWN0IHNob3VsZCBiZSBpbmNsdlr1ZCbpbgogIHJ1c3Bv  
bn1IHrvIHRoaXMgaXR1bSBhbmqS1G1mIHN1Y2ggaw50ZX1c3QgcmVsYXR1cyB0byBtb3J1IHRo  
YW4gNSBwZXJjZW50C1Agb2YgdGh1IGNsYXNzLCBzdWNoIHB1cnNvb1BzaG91bGQgYmUgaWrlbnRp  
Zm11ZC4gQSBSaXN0aW5nIG9mIHRoZQogIHNoYXJ1aG9sZGVycyBvzb1BhbiBpbnZ1c3RtZW50IGNv  
bxBhbnkgcmVnaXN0ZXJ1ZCB1bmR1c1B0aGUgSw52ZXN0bWvdAogIENvbxBhbnkgQWN0IG9mIDE5  
NDAg3IgdGh1IGJ1bmVmaWnpYXJpZXMgb2YgZw1wbG95ZWUgYmVuZwZpdCBwbGFuLAogIHB1bnNp  
b24gZnVuZCBvciB1bmRvd211bnQgZnVuZCBpcyBub3QgcmVxdwlyZwQuCgogIFZhcm1vdXMgcGVy  
c29ucyBoYXZ1IHRoZSByawdodCB0byByZWN1aXZ1IG9yIHRoZSBwbd3d1c1B0byBkaXJ1Y3QKICA  
dGh1IHJ1Y2VpcHQgb2YgZG12awR1bmRzIGZyB20sIG9yIHRoZSBwcm9jZWVkybBmc9tIHRoZSBz  
Yw1IG9mCiAgIHRoZSBjb21tb24gc3RvY2sgb2YKICAgs110RFJZTCBIT0xESU5HUywgSU5DLi4K  
ICAgsTm8gb251IHBlcnNvb1dzIGludGvYzXN0IG1uIHRoZSBjb21tb24gc3RvY2sgb2YKICAgs110  
RFJZTCBIT0xESU5HUywgSU5DLgogICBpcyBtb3J1IHRoYw4gZm12ZSBwZXjZW50IG9mIHRoZSB0  
b3RhbcBvdXRzdgFuzGluzyBjb21tb24gc2hcmVzLgoKSXR1bSA3L1bJZGVudG1maWhdG1vb1Bh  
bmQgQ2xhc3NpZmljYXRpb24gb2YgdGh1IFN1YnNpZG1hcnkgV2hpY2gkQWnxdwlyZwQgdGh1IFN1  
Y3VyaXR5IEJ1aw5nIFJ1cG9ydgVKG9uIGJ5IHRoZSBQYXJ1bNQgSG9sZG1uZwpDb21wYW55IG9y  
IENvb1Ryb2wgUGVyc29uLgoKClN1ZSBFeGhpYm1oIEEKCgpJdGVtIDguIE1kZw50aWZpY2F0aW9u  
IGFuZCBDbGFzc21maWhdG1vb1Bvzb1ZBw1ZJ1ZG9mIHRoZSBHcm91cAoKClmIGEgZ3JvdXAg  
aGFzIGZpbGVkIHRoaXMgc2NoZWR1bGUgchVyc3VhbnQgdG8gUnVsZASxM2QtMShiKShpaSkosiks  
CnVig1uZG1jYXR1IHvuzGvye10Zw0gMyhqKSBhbmQgYXR0YwNoIGFuIGV4aGliaXQgc3RhdGlu  
ZyB0aGUgawR1bnRpdkHkYw5kIE10Zw0gMyBjFgZc21maWhdG1vb1Bvzb1YwNoIG11bWJ1c1Bv  
ZiB0aGUgZ3JvdXAuIE1mIGeGZ3JvdXAkaGFzIGZpbGVkIHRoaXMgc2NoZWR1bGUgchVyc3VhbnQg  
dG8gUnVsZASxM2QtMSjhKSBvciBsdw1lIdEZC0xKGQpLaphdHRhY2ggYw4gZxhoaWJpdCBzdGF0  
aw5nIHRoZSBpZGvudG10esBvzb1YwNoIG11bWJ1c1Bvzb0aGUgZ3JvdXAuCogoSXR1bSA5L1B0  
b3RpY2Ugb2YgRglzc29sdXRpB24gb2YgR3JvdXAkCk5vdG1jZSBvzb1BkaXNzb2x1dG1vb1Bvzb1h  
IGdyb3VwIG1heSBiZSBmdxJuaXN0ZwQgYXmgYw4gZxhoaWJpdApzdGf0aW5nIHRoZSBkYXR1IG9m  
IHRoZSBkaXNzb2x1dG1vb1BhbmQgdGhhdCBhbGwgZnVydGh1c1BmaWxpbdzIHdpdGgKcmVzcGVj  
dcb0byB0cmFuc2Fjdg1vb1BnMgaW4gdGh1IHJ1cG9ydgVkg1IG9uIHdpbGwgYmUgZm1s  
ZwQsCm1mIHJ1cXVpcmVklCBieSBtzW1iZxj1ZG9mIHRoZSBncm91cCwgaw4gdGh1aXigaW5kaXZp  
ZHvhbcBjYXbhY210eS4K1c1N1ZSBjdGVtIDUuCgpJdGVtIDEwlBDzxj0aWZpY2F0aW9ucwpCeSBz  
awduaw5nIGJ1bG93IEkgY2VydG1meSB0aGF0LCB0byB0aGUgYmVzdCBvzb1BteSBrbm93bGVkZ2Ug  
Yw5kCmJ1bG11ZiwdgGh1IHJ1Y3VyaXRpZXMgcmVmZxjyZwQgdG8gYwJvdumUgd2VyZSBhY3F1aXJ1  
ZCBhbQgYXJ1Cmh1bGQgaw4gdGh1IG9yZG1uYXJ5IGNvdXJzzSBvzb1BdXNpbmVzcyBhbmQgd2Vy  
ZSBub3QgYwNxdwlyZwQKw5kIGFyZSBub3QgavzsCMBm3IgdGh1IHBlcnBvc2Ugb2Ygb3Igd210  
aC0aGUgZwZmZwN0IG9mIGNoYw5naW5nCm9yIG1uZmx1Zw5jaW5nIHRoZSBjb250cm9sIG9mIHRo  
ZSBpc3N1ZX1gb2YgdGh1IHJ1Y3VyaXRpZXMgYw5kIHd1cmUKbm90IGFjcxVpcmVkg1CmVzcGVj  
bm90IGh1bGQgaw4gY29ubmVjdg1vb1B3aXroIG9yIGFzIGEgcfGfydG1jAxBhbnQKaW4gYw55IHRy  
Yw5zYwN0aW9uIGhdmluZyB0aGF0IHBlcnBvc2Ugb3IgdZwZmZwN0LgoKU2lnbmF0dXJ1LgoKQwZ0  
ZX1gcmVhc29uYwjsZSBpbmF1aXJ5IGFuzCB0byB0aGUgYmVzdCBvzb1BteSBrbm93bGVkZ2UgYw5k  
Cmj1bG11ZiwdgSSbjzxj0awZ5IHRoYXQgdGh1IG1uZm9ybwF0aW9uIHN1dCbm3J0aCbpbiB0aG1z  
IHN0YXR1bWVudAppcyB0cnv1LcBj21wbGV0ZSBhbmQgY29ycmvjdC4KcgpEYXR1ZDogRmVicnVh  
cnkgNCwgMjAyMgpCbGFja1jvY2ssIEluYy4KcgpTaWduYXR1cmU6ICBTcGVuY2VvIEzsZw1pbmcK  
CgoKLS0tLS0tLS0tLS0tLS0tLS0tLS0tLS0tLS0tLS0tLS0tLS0tLQoKTmFtZs9UaXRs  
ZSBBdHRvcm5leS1Jbi1GYwN0CgoKVgh1IG9yawdpbmFsIHN0YXR1bwVudCzbzaGfsbCBizSBzaWdu  
ZwQgYrkgZwfjacBwzxjzb24gb24gd2hvc2UKYmVoYwlmIHRoZSBzdGf0Zw11bnQgaXMgZm1sZwQg  
b3Iga1z1Gf1dGhvcml6ZwQgcmVwcmVzzw50YXrpdmuCk1mIHRoZSBzdGf0Zw11bnQgaXMgZm1sZwQg  
bmVkg1IG9uIGJ1aGfszib1Bh1B1CnNb1B1CnNb1B1CnNb1B1CnNb1B1CnNb1B1CnNb1B1CnNb1B1CnNb1B1  
ZSBvdGh1c1B0aGf1IGF1IGF1Gv4Zw1dG12ZSBvzmZpY2VvIG9yIGd1bmVyYwWgcfGfydG51cgpvzb1B0  
aGUgZm1saW5nIHBlcnNb1B1CnNb1B1CnNb1B1CnNb1B1CnNb1B1CnNb1B1CnNb1B1CnNb1B1CnNb1B1  
aXR5IHRvCnNpZ24gb24gYmVoYwlmIHN1Y2ggcGVyC29uIHN0YwxsIGJ1IGZpbGVkIHDpdGgg  
dGh1IHNOYXR1bWVudCwKchjvdmlkzWqs1ghvd2V2ZxisIHRoYXQgYSBwbd3d1c1Bvzb1BhdHRvcm51  
eSBmb3IgdGhpcyBwdXJwb3N1CndoawnoIG1z1GfscmVhZkbg24gZm1sZSB3aXroIHRoZSBDb21t  
axNzaw9uIG1heSBiZSBpbmNvcnBvcmF0ZwQKw5kigcvmZxj1bmN1LiBuaGUgbmFtZSBhbmQgYw55  
IHRpdGx1IG9mIGVhY2ggcGVyC29uIhdobwpzawlducyB0aGUg3RhdGvtZw50IHN0YwxsIGJ1IHR5  
cgvkIG9yIHByaW50ZwQgYmVuZWF0aCboaXMgc21nbmF0dXJ1LgoKcgpBdHR1bnRpb246IE1udGv  
d1vbmfisIG1pc3N0YXR1bWVudHMgb3Igb21pc3Npb25zIG9mIGzhY3QgY29uc3Rpdhv0ZQpGzwr1  
cmfsignaya1pbmfsIHZpb2xhdG1vb1Bmgnkhn1ZSA0CBVL1MuQy4gMTAwMSkuCgoKRXhoaWJpdCBB  
CgoKClN1YnNpZG1hcnkKCgogQmxhY2tSb2NrIEExpzmuGtG1taXr1zaogQmxhY2tSb2NrIEFkdmlz  
b3JzLCBMTEMKIEFwZxjpbvBhcm91cCwgTExDCiBcBGFja1jvY2sgKE51dGh1cmxhbmRzKSBCl1Yu  
CiBcBGFja1jvY2sgsw5zdg10dXrpb25hbCBucnVzdCDB21wYw55LCBOYXRpb25hbCBBc3NvY21h  
d1vboggQmxhY2tSb2NrIEFzC2V0IE1hbmnz1bnQgSJ1b1GfuZCBMaw1pdGVkC1BcBGFja1jv  
Y2sgRmluYw5jaWfsIE1hbmnz1bnQsIE1uYy4KIEjsYwNrUm9jayBbc3N1dCBNYw5hZ2VtZw50  
IFNjaHdlaXogQUCkIEjsYwNrUm9jayBjbnz1c3rtZw50IE1hbmnz1bnQsIExmQwogRnV0dXJ1  
QWR2aXNvc1wgsw5jLgogQmxhY2tSb2NrIE1udmVzdG11bnQgTWFuYwldbwVudCAoVUsplExpbW10  
ZwQKIEjsYwNrUm9jayBbc3N1dCBNYw5hZ2VtZw50IE1hbmnfkyYSBmaW1pdGVkC1BcBGFja1jvY2sg  
QXNzZxQgTwFuYwldbwVudCBEZxv0c2NobGfuZCBBRwogQmxhY2tSb2NrIChMdXh1bWJvdXJnKSBT  
LkEuCiBcBGFja1jvY2sgsw52ZxN0bWVudCBNYw5hZ2VtZw50IChBdXN0cmFsaWeEpIEpbW10ZwQK  
IEjsYwNrUm9jayBBZHpc29ycyAvOUpseExpbW10ZwQKIEjsYwNrUm9jayBgdw5kIEFkdmlzB3Jz  
CiBcBGFja1jvY2sgQXNzZxQgTwFuYwldbwVudCbo3j0aCBBc21hIEpbW10ZwQKIEjsYwNrUm9j  
ayBGdw5kIE1hbmnz1c3rtZw50axR5IGJ1bmVmaWnpYwxsseBvd25zIDU1IG9yIGdy  
ZwF0Zx1gb2YgdGh1IG91dHN0Yw5kaW5nCnNoYXJ1cyBvzb1B0aGUg2VjdxJpdHkgY2xhc3MgYmVp  
bmccmVwb3J0ZwQgb24gdGhpcwpTY2h1ZhvzsAsxM0cuCkv4aGliaXQgqgoKc1Bpv0VStIE9GIEFU

VE9STKvZCgpUaGUgdW5kZXJzaWduZWQsIEJMQuNLuk9DSywgSU5DLiwgYSBj b3Jwb3JhdGlvbiBk  
dwx5IG9yZ2FuaXplZAp1bmRlcIB0aGUgbGF3cyBvZiB0aGUgU3RhGUb2YgRGVsYXdhcmUsIFVu  
aXR1ZCBTdGF0ZXMGKHRoZQoiQ29tcGfueSipLCBkb2VzI GhlcmVieSBtYWt1LCBjb25zdG10dXR1  
IGFuZCbcHBval50IGVhY2ggb2YKQ2hyaxN0b3BoZXIgTwhZGUsIERhbml1bCBXYWx0Y2hlcwg  
Vw5hIE51YXJ5LCBSawNoYXJKIENb1bmRpZmYsCkNoYXJsZXMGUGFyaywgRW5kYSBNY01haG9uLCBB  
cmx1bmUgS2xlaW4sIENvb1BuemF0emFraXMSIEthcmVuIENsYXJrLApEYXZpZCBNYXJ5bGVzLCBE  
YW5pZWwgUm9ubmVuLCBkb2huIFN0ZWxsZXksIERhbm1l1bCBSawVtZXIsCkVsaxphYmV0aCBLb2d1  
dCwgTWF1cmV1b1bHbGV1c29uLCBEYw5pZWwgS2FsaXNoIGFuZCBTcGVuY2VyeIEZsZW1pbmcgYWN0  
aw5nCnNldmVYyWxseSwgYXMGaXRzIHRydwlUgYW5kIGxhd2Z1bCBhdHRvcml5leXMtaW4tZmFjdCwg  
Zm9yIHRoZSBwdXJwb3N1IG9mLCBmcmtCnRpbwUgdG8gdG1tZSwgZXh1Y3V0aW5nIGluIG10cyBu  
YW11IGFuZCBvb1BpdHMgYmVoYWxmLCB3aGV0aGVyIHRoZSBDb21wYW55CmluZG12aWR1YWxseSBv  
ciBhcyByZXByZXN1bnRhdG12ZSBvZiBvdGhlcnsIGfueSBhbmQgYwxsIGRvY3VtZW50cywgaXMg  
YWN0aw5nCmN1cnRpZmljYXRlcwga5zdHJ1bWVudHMsIHN0YXR1bWVudHMsIG90aGVyIGZpbGlu  
Z3MgYw5kIGFtZW5kbWVudHmgdG8gdGh1CmZvcmVnb2luZyAoY29sbGVjdG12Zwx5LCAiZG9jdW11  
bnRzIkgZGV0ZXJtaW51ZCBieSBzdwnoIHB1cnNbviB0bwpiZSBuZWN1c3Nhcnkgb3IgYXBwcm9w  
cm1hdGUGdG8gY29tcGx5IHdpdGggb3duZXJzaG1wIG9yIGNvbnRyb2wtcGVyc29uCnJlcG9ydGlu  
ZyByZXF1aXJ1bWVudHmgaw1wb3N1ZCBieSBhbnkgVw5pdGvkIFN0YXR1cyBvciBub24tVw5pdGVk  
IFN0YXR1cwpnb3Z1cm5tZW50Ywrgb3IgcmVndwxhdG9yeSBhdXR0b3JpdHksIEluY2x1ZGluZyB3  
aXRob3V0IGxpwb10YXRpb24KRm9ybXMgMywgNCwgNSwgMTNELCAxM0YsIDEzRyBhbmQgMTNIIGFu  
ZCBhbnkgYw1lbmRtZW50cyB0byBhbnkgb2YgdGh1CkZvcmVnb2luZyBhcyBtYXkgYmUgcmVxdWly  
ZWQgdG8gYmUgZm1sZwQgd210aCB0aGUgU2VjdXJpdG11cyBhbmQKRXhjaGFuZ2UgQ29tbWlzc21v  
biwgYw5kIGR1bG12ZxJpbmcgSIGZ1cm5pc2hpbmcmcgb3IgZm1saW5nIGfueQpzdwNoIGRvY3VtZW50  
cyB3axRoIHRoZSBhcHByb3ByaWF0ZSBnb3Z1cm5tZW50YwbsIHJ1Z3VsYXRvcnkKYXV0aG9yaXr5  
IG9yIG90aGVyIHB1cnNbviwgYw5kIGdpdm1uZyBhbmQgZ3JhbnRpbmcdG8gZWFjaCBzdwnoCmF0  
dG9ybmv5LwluLwZbY3QgcG93ZXIgYw5kIGF1dGhvcml0eSB0byBhY3QgaW4gdGh1IHBByZW1pc2Vz  
IGFzIGZ1bGx5CmFuZCB0byBhbgwga50ZW50cyBhbmQgCHvCg9zZXMgYXMgdGh1IENvbXBhbnkg  
bwlnaHQgb3IgY291bGQKZG8gaWYgcGVyc29uYwxsSEBwcmVzZw50IGJ5IG9uZSBvZiBpdHMgYXV0  
aG9yaXp1ZCBzawduYXRvcml1cywKaGVyZwj5IjhG1meWluZyBhbmQgY29uZm1ybWluZyBhbgwg  
dGhhdcBzYw1kIGF0dG9ybmv5LwluLwZbY3Qgc2hhbgwkbGf3ZnVsbHkgZG8gb3IgY2F1c2UgdG8g  
YmUgZG9uZSBieSB2aXJ0dwUgaGVyZw9mLiBBbnkgc3VjaApkZXR1cm1pbmF0aW9uIGJ5IGFuIGF0  
dG9ybmv5LwluLwZbY3QgbmftZwQgaGVyZwluIHN0YwxsIGJ1CmNvbNsdXNpdmVseSB1dm1kZW5j  
ZWQgYnkgc3VjaCBwZXJzb24ncyBleGVjdXRp24sIGR1bG12ZXJ5LApmdXJuaXNoaW5nIG9yIGZp  
bGluzByBvZiB0aGUgYXBwbg1jYwjsZSBkb2N1bwVudC4KClRoaXMgcG93ZXIgb2YgYXR0b3JuZXkg  
c2hhbgwgZxhwcVmz2c2x5IHJ1dm9rZSB0aGUgcG93ZXIgb2YgYXR0b3JuZXkKZGF0ZwQg0OHRoIGRh  
eSBvZiBEZwN1bwJ1ciwgMjAxNSBpb1ByZxNwZwN0IG9mIHRoZSBzdWJqZwN0IG1hdHrlciBoZXJ1  
b2YsCnNoYwxsIGJ1IHZhbg1kIGzyb20gdGh1IGRhdGUgaGVyZw9mIGFuZCBzaGFsbCByZW1haW4g  
aW4gZnVsbCBmb3JjZSBhbmQKZwZmZwN0IhvudGlsIGVpdGh1ciByZXzva2VkiGluIHdyaxRpbmcm  
YnkgdGh1IENvbXBhbnksIG9yLCBpb1ByZxNwZwN0IG9mCmFueSBhdHRvcml5leS1pb1mYwN0IG5h  
bwvkiGh1cmVpb1wgwD50aWwgc3VjaCBwZXJzb24gY2Vhc2VzIHRvIGJ1IGFuCmVtcGxveW1IG9m  
IHRoZSBDb21wYW55IG9yIG9uZSBvZiBpdHMgYwZmaWxpYXR1cy4KCgptJTiBXSVR0RVNTIFdIRVJF  
T0YsIHRoZSB1bmRlcnpZ251ZCboYXMgY2F1c2VkiHroaXMgcG93ZXIgb2YKYYR0b3JuZXkgdG8g  
YmUgZxh1Y3V0ZwQgYXMgb2YgdGhpcAybmQgZGF5IG9mIEphbnVhcnksIDIwMTkuCgptCEFDs1JP  
Q0ssIE10Qy4KCgpcCeTp1C9zLyBEYw5pZWwgV2FsdGNoZXIKTmftZTogRGFuaWVsIFdhbHRjaGVy  
C1RpdGx10iBEZXB1dHkgR2VuZXJhbCBDb3Vuc2VsCgoKCgoK