

UGVsbGVudGVzcXVlIGNvbmd1ZSBuaXNpIGV0IGxvcmVtIHNjZWxlcmIzXVlCBhdCB1bGxhb
WNvcnBlciBtYXNzYSBzZW1wZXluIFBlbGxlbmRlc3F1ZSBwb3J0dGI0b3IgbGFjdXMgc2VklGNvbn
NIY3RldHVyIGFsaXF1YW0uEN1cmFiaXR1ciBhdCBpcHN1bSBhYyB0b3J0b3IgzmluaWJ1cyBpb
nRlcmR1bS4gTWF1cmIzIGV1IGRhcGlidXMganVzdG8uFF1aXNxdWUgaW4gb3JuYXJlIG5pYmg
uERvbmVjIGV0IGRvbG9yIGVzdC4gUHJhZXNlbnQgYWxpcXVhbSBuaXNpIHZlbCBzdXNjaXBpdC
Bjb25zZWNOZXR1ci4gUHJhZXNlbnQgZXUgZmVsaXMgYXQgbmliaCBldWlzbW9kIHRIbXBvciBx
dWlzlHZpdGFllHVybmEuIFZpdmFtdXMgYXQgYWxpcXVldCBsZWNOdXMuIEV0aWFtIGluGdyY
XZpZGEgdHVycGlzLCBzaXQgYW1ldCBwcmV0aXVtIG1ldHVzLiBEb25lYyBpbjBuaWJ0IH1aXMG
YW50ZSBmZXVnaWF0IGRhcGlidXMgYSBvcmlu5hcmUgbWFzZ2EuIEluIGVnZXQgdWxsYW1jb3J
wZXlgbGVvLCBmYXVjaWJ1cyB0aW5jaWR1bnQgdGVsbHVzLgoKU3VzcGVuZGlzZ2UgZWdldCB
Z2ZN0aWJ1bHVtIGZlbGlzLiBQZWxsZW50ZXNxdWUgYXVndWUgc2VtLCB2YXJpdXMgc2VklHN
1c2NpcGI0IHZlbCwgdWx0cmIjaWVzIHNPdCBhbWV0IGFudGUuIFZpdmFtdXMgdmVsIGludGV
yZHVtIGFudGUsIGFjIGV1aXNtb2QgbWFzZ2EuIE51bGxhIHZlbCB0cmIzdGlxdWUganVzdG8uIE5
hbSBhIG1ldHVzIGV1IGRyYW0gbG9ib3J0aXMGcG9zdWVvZS4gTnVuYyBudW5jIHBIb1cnVzLCBhb
GlxdWV0IH1aXMGcGVsbGVudGVzcXVlIG5lYywgchJldGl1bSB1dCBwdXJ1cy4gRG9uZWMMgYS
BmcmluZ2lsbGEgblmzbCwgdXQgZGFwaWJ1cyBhdWd1ZS4gSW4gYXJjdSBlc3QsIG1vbGxpcyB
ub24gdG9ydG9yIHNIzCwgYmxhbmRpdCBIZ2VzdGFzIGxpYmVvby4gUGVsbGVudGVzcXVlIG1p
IHNhcGlubiwgc2VtcGVyIG5lYyBjb252YWxsaXMGdmVsLCB2b2x1dHBhdCBjdXJzdXMgdHVycGl
zLiBNb3JiaSBhdCBtaSB2ZXNOaWJ1bHVtLCBjdXJzdXMgbmliaCBhdCwgaWFjdWxpcyBsb3JlbS4
gTWF1cmIzIGegc2VtIHZlaGljdWxhLCBvcmlu5hcmUgb2RpbYBhLCBkYXBpYnVzIHJpc3VzLiBVdCB
sb2JvcnRpcyBzYXBpZW4gdHVycGlzLCBub24gZmVybWVudHVtIGFyY3UgbWF0dGlzIHNIzC4gU
Ghhc2VsbHVzIGRyZ25pc3NpbSBwdWx2aW5hcmIuBuaXNsiHZpdmVycmEgc2FnaXR0aXMuIFByb
2luIG5lYyBkaWN0dW0gYW50ZS4KCIV0IHZlaGljdWxhIHZlbGI0IGegbWF1cmIzIGludGVyZHVtI
GJsYW5kaXQgc2l0IGFtZXQgdml0YWUgZG9sb3luIFZpdmFtdXMgYXQgdmlvzdGlidWx1bSBldcm
F0LiBjbiBzZWQgaXBzdW0gcHVsdmluYXlglYW50ZSBwcmV0aXVtIHRIbXBvci4gU3VzcGVuZGlz
2UgZmF1Y2lidXMslGFyY3UgZXUgZmF1Y2lidXMgdm9sdXRwYXQsIG5pYmggbG9yZW0gdmVo
aWN1bGEgblmIzXJvLCB2ZWwgcG9ydHRpdG9yIG9kaW8gbmlzaSBxdWlzlHRvcnRvci4gUGVsb
GVudGVzcXVlIGhhYml0YW50IG1vcmlu5hcmUgbWVudHVtIGVsZWlmZW5kLiB
WZXNOaWJ1bHVtIGRyZ25pc3NpbSwgZXJvcyBldSBmYXVjaWJ1cyBwbGFjZXJhdCwgdXJuYSB2
ZWxpdCBtYXlc3VhZGEgZHVpLCBpZCBpbXBldcmRpdXQgbGlxZlVlIHZlbGI0IG5vbiBlbmltLiBEb
25lYyBleCB1cm5hLCB1bHRyaWNpZXMGYXQgbHVjdHVzIGV0LCBncmF2aWRhIH1aXMGdG9y
dG9yLiBQZWxsZW50ZXNxdWUgZmF1Y2lidXMgdGVtcG9yIGVsZWlmZW5kLiBEb25lYyBzaXQg
YW1ldCBlc3QgZWdldCBuaXNsiGZlcm1lbnR1bSBsYW9yZWV0IGV1IHNPdCBhbWV0IG9kaW8u
IEFsaXF1YW0gbWFsZXN1YWRhIGNvbmd1ZSBuaXNsiGF0IGltcGVyZGlldC4gUXVpc3F1ZSB1dC
BtZXR1cyBzdXNjaXBpdCwgdmFyaXVzIGVzdCBldCwgY29uc2VxdWF0IG1hdXJpcy4KCIByb2luH
NhZ2l0dGlzLCBhbnRIIGluIGZldWdpYXQgaW1wZXJkaWV0LCB0b3J0b3IgcXVhbSBjdXJzdXMgb
WV0dXMslHF1aXMGy29udmFsbGlzIGRvbG9yIG5lcXVlIGV0IG9yY2kulFZpdmFtdXMgc2l0IGFtZ
XQgb3JjaSBtb2xsaXMsIHNVZGFsZXMGbWF1cmIzIGklCB0ZW1wb3Igb2RpbY4gRG9uZWMMgY2
9uc2VjdGV0dXIsIG9kaW8gbm9uIHBSYWNlcmF0IHNVZGFsZXMsIG5lcXVlIGp1c3RvIHBoYXJldH
JhIHhncGlubiwgaW4gZWZmaWNpdHVyIGxly3R1cyBzYXBpZW4gbW9sbGlzIG1hZ25hLiBDcmF
zIHNIzCBuaWJ0IGVsZW1lbnR1bSwgcHVsdmluYXlgbGlxZlVlIGV1LCBpbXBldcmRpdXQgbWFzZ2
EuIFByYWVzZW50IGFjY3Vtc2FulGxhY3VzIGFjIHRIbXBvciBsdWN0dXMuIEFlbmVhbiBwdXJ1cy

udHVtIHJpc3VzIGlkIHVsdHJpY2llyBzdXNjaXBpdC4gSW50ZWdlciB2aXZlcnJhIG1vbGVzdGllIHRvcnRvciwgdmVslGludGVyZHVtIGFyY3UgY29uc2VjdGV0dXlGZWdlldC4gSW4gZWZmaWNpdHVyIGlhY3VsaXMgbWF1cmllZCBzZWQgcGxhY2VyYXQgdHVycGlzIG1vbGxpcyBuZWMuIEFsaXF1YW0gZXJhdCB2b2x1dHBhdC4gQ3JhcyBlZ2V0IHZ1bHB1dGF0ZSB1cm5hLiBFdGlhbSB0aW5jaWR1bnQgc2VtIHNPdCBhbWV0IGVzdCBjb25zZXF1YXQsIGFjIGVmZmljaXR1ciByaXN1cyBhbGlxdWFltLiBOdWxsYW0gBgGVjdHVzIHb1cnVzLCBtYXhpXVzIHZhcml1cyB1bHRyaWNlcyBpbwgbWF0dGlzIHNVZGFsZXMgZWxpdC4KCkxvcmVtIGlwc3VtIGRvbG9yIHNPdCBhbWV0LCBjb25zZWN0ZXR1ciBhZGlwaXNjaW5nIGVsaXQuIFNIZCB0ZW1wdXMgYWxpcXVhbSBtb2xlc3RpZS4gQWxpcXVhbSBYdXRydW0gc2VtcGVyIG1hdXJpcyBlZ2V0IGNvbnNlY3RldHVyLiBOdWxsYSBub24gbG9yZW0gcmlzdXMulEV0aWFltIGV1IGN1cnN1cyBzZW0sIHNIzCBldWlzbW9kIG9yY2kulEV0aWFltIG1vbGVzdGllIGZlbgGlzIGFjIHF1YW0gY29uZ3VILCBpZCBjb25zZXF1YXQgbnVuYyBwZWxsZW50ZXNxdWUuIENyYXMgbWkgZGlhbSwgc2NlbgVyaXNxdWUgdXQgaXBzdW0gYXQsIHRpbmNpZHVudCBlbGVpZmVuZCBhdWd1ZS4gTmFtIGxhb3JlZXQgbGFjaW5pYSBudW5jIGFjIGludGVyZHVtLiBQcm9pbiB2b2x1dHBhdCwgBgGVvIGV0IHRpbmNpZHVudCBwb3N1ZXJILCBuaWJoiGp1c3RvIGFsaXF1ZXQgbWF1cmllZCB1dCBmZXJtZW50dW0gZW5pbSBzYXBPZW4gYXQgbmlzbC4KCk5hbSBmZXJtZW50dW0gc2l0IGFtZXQgb3JjaSBIZ2V0IHZhcml1cy4gQ3JhcyBlc3QgbG9yZW0sIHbvc3VlcmUgdXQgbWF0dGlzIHF1aXMsIG1vbGVzdGllIGVnZXQgbmVxdWUuIERvbmVjIHZl bCB0dXJwaXMgZXUgc2FwaWVuIG1hdHRpcyB2ZXN0aWJ1bHVtIHF1aXMGYXQgdGVsbHVzLiBQcm9pbiBtb2xlc3RpZSBpcHN1bSBzZWQgbmlzbCB2dWxwdXRhdGUgdGluY2lkdW50LiBGdXNjZSBzaXQgYW1ldCB2aXZlcnJhIHb1cnVzLCBlZ2V0IHbvcnRhIG1hdXJpcy4gSW4gYXQgdm9sdXRwYXQgbmliaC4gTWFYI2VuYXMgc2VkIHb1cnVzIHRlbGx1cy4gVmVzdGlidWx1bSBmZXVnaWF0IG5pYmggdmloYUWUgY29uZGlzZW50dW0gdHJpc3RpcXVlLiBGdXNjZSBzaXQgYW1ldCB0dXJwaXMgY3Vyc3VzLCB2ZWWhpY3VsYSBkaWFltIGVnZXQsIGFsaXF1ZXQgZWxpdC4gQ3JhcyBkYXBPYnVzIGVnZXQgZHVpIG5lYyB2ZWWhpY3VsYS4gU3VzcGVuZGlzc2UgbWF4aW11cyB1dCBtaSBldSB1bHRyaWNpZXMucGpQaGFzZWxsZXMgBmVjIG5lcXVlIHhZ2l0dGlzIGFudGUgcHVsdmluYXlGZ WxlbWVudHVtLiBQcmFlc2VudCB2ZWwgbmliaCBmYXVjaWJ1cywgY29uc2VxdWFl0IGRyYU0g Y29uc2VjdGV0dXIsIHBlbGxlbnc3F1ZSBvcnNpLiBDcmFzIGZhdWNPYnVzIHNIbXBldiByaXN1c yB2aXRhZSB2YXJpdXMulEN1cmFiaXR1ciBpb2B2ZWWhpY3VsYSBuaXNpLiBFdGlhbSBzZWQgYXJj dSBtb2xsaXMsIHJob25jdXMgZG9sb3JgZXUsIHNVbGxpY2l0dWRpbiBlcm9zLiBjbnRlZ2VyIGZlc m1lbnR1bSBtaSBpZCBuaXNpIHZlc3RpYnVsdW0gZWdlc3RhcyBpb2BxdWlzlHJpc3VzLiBOdWxs YSBwZWxsZW50ZXNxdWUgZHVpIHR1cnBpcywgYWMgBw9sbGlzIHb1cnVzIGF1Y3RvcilBhdC4 KCklulGhhYyBoYWJpdGFzc2UgcGxhdGVhIGRyY3R1bXN0LiBTZWQgaW1wZXJkaWV0IGxhY2lu aWEgbGlndWxhIGVnZXQgY3Vyc3VzLiBBbGlxdWFltIGVvYXQgdm9sdXRwYXQulEFsaXF1YW0gd mVzdGlidWx1bSwgbmVxdWUgYSB1bHRyaWNlcyBjb25zZXF1YXQsIG5pc2wgbWFzc2EgbW9s ZXN0aWUgbWV0dXMslGlulHZpdmVycmEgbGVjdHVzIGFyY3UgdXQgYXVndWUuIE1hdXJpcyB uZWMgBGlndWxhIGVnZXQgbmlzaSBtYXhpXVzIG1hdHRpcy4gTnVuYyBmZWxpcyBsaWJlcm8 sIHZhcml1cyBhYyBlZ2VzdGFzIG5vbWwZwXlaWZlbnQgYWMgZG9sb3lulERvbmVjIGeGbwFzc2 EgbGlndWxhLiBTZWQgZnJpbmdpbGxhIGRhcGlidXMgcHVydXMgc2VkiHZpdmVycmEulE51bm MgZGFwaWJ1cyBudW5jIHV0IGZyaW5naWxsYSByaG9uY3VzLgoKTnVsbGFtIGJpYmVuZHVtIG 51bmMgaWQgZWxpdCB0aW5jaWR1bnQgZWZmaWNpdHVyLiBDdXJhYml0dXlgaWQgdmVoa WN1bGEgZG9sb3lulE51bGxhIHZlaGljdWxhIHVsdHJpY2VzIGR1aSB1dCBzb2xsaWNpdHVkaW4 ulEN1cmFiaXR1ciBuZWMgY29uc2VxdWFl0IHRlbGx1cy4gRnVzY2UgcXVpcyBlbmltIGlkIHNIbSB oZW5kcmVyaXQgZmVybWVudHVtLiBRdWlzcXVlIGxvYm9ydGlzIG9yY2kgdXQgdG9ydG9yIHnj ZWxlcmllzXVlIGJpYmVuZHVtLiBNb3JiaSB2b2x1dHBhdCBtaSBtYWduYSwgaWQgdHJpc3RpcX VlIGV4IGFjY3Vtc2FulGF0LiBBbGlxdWFltIHb1cnVnYWNlcmF0IGlhY3VsaXMgBGlndWxhLCBzaXQgY W1ldCBwdWx2aW5hclBlcm9zIHNVbGxpY2l0dWRpbiBpbnc3R1bSB4gVXQgc2l0IGFtZXQgb2 RpbyBub24gc2VtIHRpbmNpZHVudCBjdXJzdXMgdXQgdXQgcHVydXMulEFsaXF1YW0gZXUgbn

