

Y2hhcmQgQ3VuZGlmZiwKQ2hhcmx1cyBQYXJrLCBFbmRhIE1jTWFob24sIEFybGVuZSBLbGVpbwg
Q29uIiFR6YXR6YWtpcywgS2FyZw4gQ2xhcmssCkRhdmlkIE1hcniZXMsIERhbml1bCBSb25uZw4s
IEpvaG4gU3R1bGxleSwgRGFuawVsIFJpZw1lciwKRwxpemFiZXRoIEtvZ3V0LCBNYXVyzWVuIEds
ZwVzb24sIERhbml1bCBLYwpc2ggYw5kIFNwZw5jZXIgRmx1bwluZyBhY3RpBmcKc2V2ZXJhbGx5
LCBhcyBpdHMgdHJ1ZSBhbmQgbGF3ZnVsIGF0dG9ybmv5cy1pb1mYWNOLCBmb3IgdGh1IHb1cnBv
c2Ugb2YsIGZyB20KdG1tZSB0byB0aw11LCB1eGVjdXRpbmcgaW4gaXRzIG5hbWUgYW5kIG9uIG10
cyBiZwhhbGyS1HdoZXRoZxIgdGh1IEnvxBhbdkaw5kaXzpzHvhbGx5IG9yIGFzIHJlcHJlc2Vu
dGF0axZ1IG9mIG90aGVycywgYw55IGFuZCBhbGwgZG9jdW1bnRzLCBpcyBhY3RpBmcKY2VydGlm
aNhdGVzLCBpbn0cnvtZw50cywgC3RhdGVtZw50cywgB3RoZXIgZm1saW5ncyBhbmQgYW11bmRt
Zw50cyB0byB0aGUkZm9yZwdvalw5nIChjb2xsZwN0aXZLbHksICJkb2N1bWUdHMiKSBkZXR1cm1p
bmVkiGJ5IHN1Y2ggcGVyc29uIHRvCmJ1IG51Y2Vzc2FyeSBvcibhchByb3ByalW0ZSB0byBjb21w
bhkgd210aCBvd251cnNoaXAgb3IgY29udHJvbC1wZxJzb24KcmVwb3J0aW5nIHJlcXVpcmVtZw50
cyBpbXBvc2VkiGJ5IGFueSBVbm10ZWQgU3RhdGVzIG9yIG5vb1Vbm10ZWQgU3RhdGVzCmdvdMvY
bm11bnRhbCBvcibyZwd1bGF0b3J5IGF1dGhvcml0eSwgSW5jbHVkaW5nIHdpdGhvdXQgbG1taXrh
dG1vbgpGb3JtcyAzLCA0LCA1LCAXM0QsIDEzRiwgMTNHIGFuZCAxM0ggYW5kIGFueSBhbWUzG11
bnRzIHRvIGFueSBvZiB0aGUkrm9yZwdvalw5nIGFzIG1heSBiZSBzYXF1aXJ1ZCB0byBzSBmaWx1
ZCB3axRoIHRoZSBTZWN1cm10awVzIGFuZApFeGNoYW5nZSBDb21taXNzaW9uLCBhbhbmQgZGVsaXz1
cmluZywgnVybmlzaGluZyBvcibmawXpbmcgYw55CnN1Y2ggZG9jdW1bnRzIHdpdGggdGh1IGFw
CHJvchJpYXR1IGdvdMvbybm11bnRhbCwgcwVndwxdG9yeQphdXRob3JpdHkgb3Igb3RoZXIgcGVy
c29uLCBhbhbmQgZ212aw5nIGFuZCBncmFudGluZyB0byB1YWNoIHN1Y2gKYXR0b3JuZXktaW4tZmFj
dCBwb3dlciBhbmQgYXV0aG9yaXR5IHRvIGFjdCBpbib0aGUgchJ1bW1zZXMgYXMgZnVsBhKkyW5k
IHRvIGFsbCBpbnR1bnRzIGFuZCBwdxJwb3N1cyBhcyB0aGUgQ29tcGfueSBtaWdodCBvcibjb3Vs
ZApkbyBpZiBwZXJzb25hbGx5IHBzYXN1bnQgYnkgb251IG9mIG10cyBhdXRob3JpemVkiHNpZ25h
dG9yaWVzLApoZXJ1YnkcmF0aWz5aw5nIGFuZCBjb25maXJtaW5nIGFsbCB0aGF0IHNhaWQgYXR0
b3JuZXktaW4tZmFjdcBzaGFSbApsYXdmwdwxsEsBkbyBvcibjYXVzzSB0byBzSBkb251IGJ5IHZp
cnR1ZSB0ZxJ1b2YuIEFueSBzdwnoCmR1dGvbybWluYXRpb24gYnkgYw4gYXR0b3JuZXktaW4tZmFj
dCBuYw11ZCBoZxJ1aW4gc2hhbGwgYmUKY29uY2x1c212Zw51IGV2aWR1bmN1ZCBieSBzdwnoIHB1
cnNvbidzIGV4ZWN1dG1vbiwgZGVsaXZ1cnksCmZ1cm5pc2hpbmcbg3IgZm1saW5nIG9mIHRoZSBh
CHBsaWnhYmx1IGRvY3VtZw50LgoKVGhpcyBwb3dlciBvZiBhdHRvcm51eSBzaGFsbCBleHByZXNz
bHkgcmV2b2t1IHRoZSBw3d1ciBvZiBhdHRvcm51eQpkYXR1ZCA4dGggZGF5IG9mIER1Y2VtYmVY
LCAYMDE1IGluIHJ1c3B1Y3Qgb2YgdGh1IHn1Ymp1Y3QgbwF0dGVyIGH1cmVvZiwKc2hhbGwgYmUg
dmFsaWQgZnJvbSB0aGUzGF0ZSB0ZxJ1b2YgYw5kIHn0YwxsIHJ1bWFpbibpbibmdwxsIGZvcmN1
IGFuZAp1ZmZ1Y3Qgdw50awwgZw10aGVyIHJ1dm9rZWQgaW4gd3JpdGluZyBieSB0aGUgQ29tcGfu
eSwgb3IsIGluIHJ1c3B1Y3Qgb2YKYw55IGF0dG9ybmv5Lw1uLwzhY3QgbmftZWQgaGVyZwluLCB1
bnRpBCBzdwnoIHB1cnNvbiBjZwfzzXmgdG8gYmUgYw4KZw1wbG95ZwUgb2YgdGh1IEnvBxBhbdk
b3Igb251IG9mIG10cyBhZmZpbGlhdGVzLgoKck10ifdJve5FU1MgV0hFUkVPRiwdgGh1IHVuZGVy
c21nbmVkiGhhcyBjYXVzzWQgdGhpcyBwb3dlciBvZgphdHRvcm51eSB0byBzSBleGVjdXR1ZCBh
cyBvZiB0aG1zIDJuZCBkYXkgb2YgSmFudWfyewsgMjAx0s4KckJmqunLUk9DSywgSU5DLgoKckJ5
018gL3MvIERhbml1bCBXYWx0Y2h1cgp0Yw110iBEYw5pZwlgV2FsdgNoZxIKVG10bGU6IER1cHv0
eSBHZw51cmFsIENvdw5zzwkcgoKCgo=