

Tur Programı

PGI+WXVzdWZlbGkgS2HDp2thciBaaXJ2ZSgzOTM3DQoNCm0plEthdnJvbi1BeWRlciBHZcOnacWfaSDDh2FtbMSxaGVtxZ9pbiBaaWxrYWXlLVbhbG92aXQgxZ5lbgFsZ
XNplMWeZW55dXZhl8OHaW7Dp3V2YQ0KDQpHZXppc2kuPC9iPjxiPiZuYnNwOzcuDQoNCKdIY2UslDggR8O8bi4gVGFtIFBhbnNpeW9uPC9iPjxpPjxzcGFuPjxicj5Eb8Sf
YXnEsSB2ZSBKycSfbGFyxLEgc2V2aXlvcibtdXN1bnV6PyBQZwtpDQoNcNlIHhNdvGtzZWtsZXJkZSB5w7xyw7xtZlXlplHNldml5b3lgbXVzdW51ej8gw5xsa2VtaXpkZSBbB
HAtSGltYwXheWEgc2lzdGVtaW5pbiBrdXpleQ0KDQprxLF2csSxbWxhcsSxlG9sYW4gc8SxcmFkYcSfbGFyIGnDp2luZGUgeWVvYGFsYW4gS2HDp2thciBEYcSfbGFyxLFu
xLFuIGVulHnDvGtzZWsgemlydmVzaQ0KDQpqbGFuIDM5MzcgbWV0cmUgecO8a3Nla2xpxJ9pbmRla2kgS2HDp2thciB6aXJ2ZXIIIgJpcmxpa3RIIMOnxLFrWf5YSBuZS
BkZXJzaW5pej8gw5xzdGVsaW5sNCg0Kc2l6ZSDDtm5lcmIsZW4gc2FkZWNIHppcnZleWUgw6fEsWttYWsgZGXEn2lslLiBhw7xyY8O8IEtyYWxsxLHEN8SxIGTDtm5lbWluZ
GUgeWFwxfLfsYW4gw5bFn2sNCg0KS2lsaXNlc2ksIFRvcnR1bSBHw7Zsw7wgdMUgXZ5lbgFsZXNpLCDDh29ydWggTmVocmksIEJhcmhbbCBWYWRpc2luZGVraSBvcn
1hbG0KDQpkb2t1c3UsIEF5xLEgSGFtYW3EsSwgeWF5bGEgeWFFn2FudMSxc8SxLCAyODg1IE1ldHJlIHhNdvGtzZWtsaWt0ZSBidWx1bmFulERpbGJlcmTDvHrDvCBryW
1wDQoNcNllcmksIEJ1enVslEfDtmxSzxJpLCBLycOna2FyIHppcnZILCBMYW5ldGxlbWUgR2XDp2lkaSwgTWV6b3ZpdCBHw7ZsbGVyaSB2ZSBEB8SfcuUNCg0KS2FyYW
Rlbnl6IGRvXJ9hc8SxbsSxbiBtdWh0ZcWfZW0gYml0a2kgw7ZydMO8c8O8LCBzaXMsIExheiBrw7xsdMO8csO8LCB5w7ZyZXNlbCB5ZW1la2xlcWNCg0KVHVsdW0gdmUg
SG9yb24sIEF5ZGVy4oCZZGUga2FwxfLfsxLFjYSwgS2VtZXJsaSBLw7ZwcsO8IHZlIEthbGUgZ2liaSBw7xsdMO8cmVsDQoNcNplbmdpbmXpa2xlcibPpbGUgYmlyYmlyYW5
kZW4gZmFya2zEsZuYnNwOyBvbiBiZcWfLW9uDQoNcMfSDMSxIMO2Z2V5aSBpw6dpbmUgYWxhbiBtdWh0ZcWfZW0gYmlyIGdlem5ZSBiaXJsaWt0ZSBnaXRtZXIIIg5I
IGRlcnNpbml6PyZuYnNwOzwvc3Bhbj48L2k+PGk+xLbkZGhIGVkaXlvcnV6IGJ1IGdlem5aSBiaXlGc2VuZQ0KDQpib3l1bmNhlGtvbnXFn2FjYWssIGJpciB5YcWfiGdlbsOn
bGXF2VjZWSgdmUga2VzaW4gb2xhcmFrlGfDvHplbGxpayB2ZSB5YWVescWfLFrBMSxbMSxaw0KDQpYXRzYXNesW7EsXogYXJ0YWNha3TEsXlulEJpemRlbiBzw7Z
5bGvtZXNpLjwvaT4NCg0KDQoNcJxpPlnEsWxsYXJkxLFyIHhcmSxbGFuIGJ1IGV0a2lubGnEn2ltaXpILA0KDQpLYWZrYSBUdXlGZ8O8dmVuY2VzaSB2ZSB0ZWNYw7xiZ
XNpeWxliGthdMSxbG1heWEgw6dhxJ/EsXLEsXlvcnV6LiBEYXZldGxpc2luaXouPC9pPg0KDQo8Yj5lQVRJUkxVE1BOiBCdSBnZXppbWl6ZSDDvGxrZW1pemlulGhlcg0
KDQp5ZXJpbmRlbiBrYXTEsWxhYmlsaXJzaW5pei4gPC9iPg0KDQoNcG0KPGI+Jm5ic3A7PC9iPg0KDQoNcG0KPGJyPjxzcGFuPjxicj4NCg0KPGI+MS5Hw5xOOjwvYj48
Yj4mbmJzcDs8L2l+PGI+QU5LQVJBLVRUIRVTs1ZVVNVrKvMxLAtWUFZTEFMQVI8L2l+PGI+PC9iPjwvc3Bhbj4NCg0KDQoNcINhYmFolGvYa2VulHNhYXRzZXJkZS
BFcnp1cnVtJ2EgZ2lkaXlvcnV6LiBCaXINCg0KdGVzaXN0ZSB5YXBhY2HE8SxbsSxeiBnw7x6ZWwgYmlyIGthaHZhbHTESBzb25yYXPEsSZuYnNwOw0KDQpUb3J0dW
0gw7x6ZXJpbmRlbiB5b2x1bXV6YSBkZXZhbSBIZGwIMOHYW1sxF5YW1hw6cvw5bFn2sgS8O2ecO84oCZbmUgZ2lkaXlvcnV6Lg0KDQo5NTAgbGkgecSxbGxhcmRhiE
fDvHJjw7wgS3JhbGzEscSfxLEgdGFyYwBESW5kYW4geWFwxfLfsYW4gecSxa8SxayBkdXJ1bWRha2kgw5bFn2t2YW4NCg0KS2lsaXNlc2luaSBnw7Zyw7xwIGdlemRpa3
RlbiBzb25yYSBUb3J0dW0gR8O2bMO8bmUgZ2lkaXlvcnV6LiBTZXlpciBUZXJhc8SxbmRhbHBHw7ZsDQoNcMzvdG/En3JhZsSxIMOnZwt0aWt0ZW4gc29ucmEgWXVzdW
ZlbGkgecO2bsO8bmRIIHlvCBhbMSxcCBUB3J0dW0gxZ5lbgFsZXNpbmUNCg0KZ2lkaXlvcnV6LiBHZXppLCBmb3RvXJ9yYWYgdmUgaXN0ZcSfZSBiYcSfbMSxIHn1eW
EgZ2lybWUgbW9sYXPEsSBzb25yYXPEsSB5b2x1bXV6YQ0KDQpkZXZhbSBIZGwIFl1c3VmZWxp4oCZbmUgZ2lkaXlvcnV6LiDDIsSfbGUgeWVtZcSfaW1pemkgY2HEny
BrZWJhYsSxIG1lbsO8c8O8IGsZQ0KDQpZml5ZXRsZSB5ZWRpa3RlbiBzb25yYSBla3NpayBrYwXhbiBtYwX6ZW1lbGVyaW1pemkgYWzEsXAgeWVyZWwgYXJhY8Sxb
cSxemxhDQoNcKJhcmhbbOKAmWEgZG/En3J1IHlvHVtdXphiGRldmFtIGVkaXlvcnV6LiBBecSxiEhhbWfTxLEgcGxhasSxbmRhIGldGXEn2UgYmHEN2zEsSBzdXlhDQo
NCmdpcml1eWkgZGVuZWRpa3RlbiBzb25yYSBCYXJoYwZigJlHIGdpZGl5b3J1ei4gOTUwIGxpIHhEsWxsYXJkYSBhw7xyY8O8IEtyYWxsxLHEN8SxDQoNcMhha2ltaXld
GluZGUga2FsYW4gYsO2bGdlZGUslGTDtm5lbWluIGVulGfDvHplbCBpbmFuw6cgeWFwxfLfsYXLESBhcmFzLfuZGEmbJzcDsgeWVvYGFsYW4gQmFyaGFsIEtpbGlz
ZXNpL0NhbWnigJlzaW5pIGfDtnLDvHANcG0KZ2V6GldGVuIHNVbnJhIMOnYXkta2FodmUgbW9sYXPEsSB2ZXJpeW9ydXouIE1vbGEgc29ucmFzLEgaGFyZWtldCBIZ
GlwiG11aHRlxZ9lQ0KDQpiaXlGdmFkaSB2ZSBvcn1hbiBkb2t1c3UgacOnaW5kZW4gecO8a3NlbG1eWUgZGV2YW0gZWRpcCBIZXZlZy9ZYXIsYWxhciBLw7Z5w7wsD
QoNcK9sZ3VubGFyL01lcmVkZXQgTWFOYwXsZXNp4oCZbmUgZ2lkaXAgcGFuc2l5b251bXV6YSB5ZXJsZcWfaXlvcnV6LiBLxLFzYSBzw7xyZWxpDQoNcMrbpmxlbm1l
HNvbnJhc8SxIGFrz9hbSB5ZW1lxJ9pbWl6aSBhZml5ZXRsZSB5aXlvcnV6LiDDh2F5LWthaHZlIG1vbGFzLEgdmUNCg0KeWFwxfLfsYWNhayBkYcSfIHnVaGJldGxlcmlu
aW4gYXJkxLFuZGFuJm5ic3A7DQoNcMvYa2VuZGVuIHhhdMSxeW9ydXouJm5ic3A7IEdlY2V5aQ0KDQpPbGd1bmXhcuKAmWRhIGdlw6dpcml5b3J1ei4NCg0KDQoNcJx

zcGFuPjxiPkfDnE7DnE4gREXEnkVSTEVORMSwUsSwTE1FU8SwOiA8L2I+WWFrbGHFn8SxayBBcmHDpyBUcmFuc2Zlzc0KDQpTw7xyZXNpOiZuYnNwOzEwLTEXDQ
oNcNnHYXQsPHNwYW4+PGJyPg0KDQpZw7xyw7x5w7zFnyBldGtpbmxpxJ9pDQoNcnlva3R1ciwgZGVuaXogU2V2aXllc2luZGVuIFnDvGtzZWtsaWtsZXI6Jm5ic3A7T2xn
dW5sYXlglTWfOYWxsZXNpOiAyMTMwIE1ldHJlLA0KDQpEw6JoaWwgT2xhbiBZZW1la2xlcjombmJzcDtlYWh2YWx0xLEsIMO2xJ9sZQ0KDQp2ZSBha8WfYW0gWWVtZ
WtsZXJpLjwvc3Bhb3Bhbj48L3NwYW4+DQoNCg0KDQombmJzcDsNCg0KDQoNCjxicj48Yj48Ynl+MjwvYj48Yj4uR8OcTjo8L2I+PGI+Jm5ic3A7PC9iPjxiPk9MR1VOTEFSLU5BU
1RBRg0KDQpZQVIMQVNJLUTEsEJFUKTDnFrDnDwvYj4NCg0KDQoNcKvya2VulGthbGvEsXAgZ8O8emVslGJpciBrYWh2YWx0xLEgc29ucmFzLEga2FtcA0KDQpLxZ95
YWxhcsSxbsSxbiBrYXTEsXJsYXJhIHndvGtsZW5tZXNpeWxlJm5ic3A7IDcuNQ0KDQpLbSBtZXNhZmVsaSB2ZSA0LjUgc2FhdCBzw7xyZWNlayB5w7xyw7x5w7zFnyBldG
tpbmxpxJ9pbWl6ZSBiYcWfbMSxeW9ydXouIEJhcmhhbCDDh2F5xLENCg0KYm95dW5jYSBPC21hbmZsESBkw7ZuZW1pbmRlbiBrYWxtYSBzYcSfbMSxIHNVbGx1IFBhZy
9Fc2tpIHllcmxixZ9pbSBYwZEsW50xLFsYXLEsW5kYW4NCg0KZ2XDp2VyZWsgSGFzdGFmL0hhcmldzGF2IFlheWxhc8Sx4oCZbmEgZ2VsaXlvcnV6LiBCdXJhZGEgYml
yIHDPdVHJlIGRpbmxiLmVlWlG1pcyBnaWJpDQoNcNnvxJ91ayBzdWRhbiBpw6d0aWt0ZW4gc29ucmEgecO8csO8bWV5ZSBkZXZhbSBIZGlwIEdheW1vdmI0aW4gRGVYzX
Np4oCZbmRlbg0KDQpnZcOnZXJlayZuYnNwOyAyODg1IG1ldHJlIHndvGtzZWtsaWt0ZWtpDQoNCIVsdXNsYXJhcmFzLEga2FtcCB5ZXJpIG9sYW4gRGIsYmVYzMO8es
O84oCZbmUgw6fEsWvEsXlvcnV6LiBLYW1wxLFuGt1cnVsbWFzLEmbmJzcDsgdmUgeWVybGXFfn21IHNVbnJhc8SxIMO2xJ9sZSB5ZW1lxJ9pbWl6aSBhZml5ZXRsZQ
0KDQp5aXlvcnV6LiBEaWxleWVvUIGthdMSxbMSxbWPEsWxhcsSxbsSxemxhIHndvGtzZWsgaXJ0aWZheWEgdXl1bSBpw6dpbiBrYW1wLFuDQoNcmfDvG5leWluZGVra
SB0ZXBllGFsdGxhcsSxbmEga2FkYXlGdMSxcm1hbsSxcZuYnNwOw0KDQpmb3RvxJ9yYwYgw6dla2l5b3J1ei4mbmJzcDsgRGHENw0KDQpldGtpbmxpa2xlcmlkgdmUge
mlydmUgw6fEsWvEscWfLEgaGFra8SxbmRhlHZlcmIsZWnlayBiaWxnaWxlcibz25yYXPEsSBha8WfYW0NCg0KeWVtZcSfaW1pemkgeWVkaWt0ZW4gc29ucmEgZXJrZ
W5kZW4geWF0xLF5b3J1ei4mbmJzcDtlHZNleWkgRGIsYmVYzMO8esO84oCZbmRIDQoNcmfDv6dpcml5b3J1ei4NCg0KDQoNcJxicj48c3Bhb3Bhbj48Yj5Hw5xOw5xOIERFx
J5FUkxFTkTEsFLEsExNRVPEsDogPC9iPlndvHLDvHndvMWfIG1lc2FmZXNpIHZlIHDPdVHJlc2k6DQoNcJcuNSs0IEttLCA1LTlGc2FhdCwgZGVuaXogU2V2aXllc2luZGVuIF
ndvGtzZWtsaWtsZXI6Jm5ic3A7RGlS YmVYzMO8esO8IEthXB5ZJpDQoNcNzIHV5dW0gdMSxcm1hbsSxxZ/EsTogMjk3NSBtZXRYzSwgRMOiaGIsIE9sYW4gWWVtZW
tsZXI6Jm5ic3A7S2FodmFsdMSxLDDtsSfbGUgdmUgYWVFn2FtDQoNcIllbWVrbGVyaS48L3NwYW4+DQoNCg0KDQo8Yj4mbmJzcDs8L2I+DQoNCg0KDQo8Yj4mbmJz
cDs8L2I+DQoNCg0KDQo8Yj4mbmJzcDs8L2I+DQoNCg0KDQo8Ynl+PGI+PGJyPjM8L2I+PGI+LkfDnE46PC9iPjxiPiZuYnNwOzwvYj48c3Bhb3Bhbj48Yj5ExLBMQkVSRMOcWs
OcLUTBw4dLQVINcG0KWsSwUIZFLUTEsExCRVJEw5xaw5w8L2I+PGI+PC9iPjwvc3Bhb3Bhbj4NCg0KDQoNcINhYmFolHNhYXQ6IDAyLjMw4oCZZGEga2Fsa8SxcCB0YXrEs
Xlga2VriHZlIMOnYXkNCg0KacOnZXJlayZuYnNwOyAxOCBLbSBtZXNhZmVsaSB2ZSB0b3BsYW1kYSAXNA0KDQpZyWF0IHDPdVHJlbGkgZXRraW5sacSfaW1pemRlIHp
pcnZlIHJvdGFzLEgw7x6ZXJpbmRlIHTEsXJtYW5tYXlHIGJhZ9sLF5b3J1ei4gRGVuaXoNCg0KZ8O2bMO8IHlha8SxbmxhcsSxbmRhlGdlldGlyZGnEn2ltaXogbWFsemVt
ZWxlcmxllGfDvHplbCBiaXlga2FodmFsdMSxIHlhcHTesWt0YW4gc29ucmENCg0KRGVuaXogR8O2bMO8IMO8emVyaW5kZW4gZ2XDp2VyZWsga2xhc2lriHppcnZlIHJvd
GFzLEFuZGFuIGluacWfbGkgw6fEsWvEscWfbMSxIHndvGxlcmRlbg0KDQp5w7xyw7x5ZXJlayBzYWF0iAxiMC4wMOKAmWRhIDM5MzcgTWW0cmUgecO8a3Nla2xpxJ9p
bmRla2kgS2HDp2thciBBbmEgWmlydmVzaW5lIHVsYcWfLF5b3J1ei4NCg0KwMlydmVzSBkb3l1bXN1eiBtYW56YXJhIGXFn2xpxJ9pbmRlIGV0cmFmxLEgc2V5cmVkaX
AgZm90b8SfcmFmIMOnZWtpeW9ydXouIERlZnRlcmUNCg0KZHV5Z3VsYXLEsW4geWF6xLFsbWFzLEgdmUgZ3J1cCBhbsSxc8SxIGZvdG/En3JhZiDDp2VraW1sZXJpI
HNvbnJhc8SxIGF5bsSxIHJvdGENCg0Kw7x6ZXJpbmRlbiBpbmnFn2UgZ2XDp2l5b3J1ei4gVGvYyXMGb2xhcmFrIGJpbGluZW4geWVvYzGUgw7bEn2xllHllbWXEn2ltaXppl
GFmaXlldGxldQoNcNllZGlrGVuIHNVbnJhIERlbiMl6IEfdtmzDvCBwbGFqLFuZGEgc3V5YSBnaXJtZSBtb2xhc8SxIHZlcmllwIGRhaGEgc29ucmEga2FtcMSxbsSxemENCg
0KZMO2bsO8eW9ydXouIEVzbnV0bWUgaGFyZWtldGxlcmkmbmJzcDsgdmUNCg0Kw6dheS1rYWh2ZSBzZXlmaSBzb25yYXPEsSB6aXJ2ZSB0xLFybwfUxLHFn8SxIGh
ha2vEsW5kYSB5YXDEsWxhbiBob8WfIHnvaGJldGxlcmxldQoNcmJpcmxpa3RIIGFrXZ9hbSB5ZW1lxJ9pbWl6aSB5ZWRpa3RlbiBzb25yYSB5YXTEsXlvcnV6LiBHZNle
WkgRGIsYmVYzMO8esO84oCZbmRIDQoNcmfDv6dpcml5b3J1ei4NCg0KDQoNcJxicj48c3Bhb3Bhbj48Yj5Hw5xOw5xOIERFxJ5FUkxFTkTEsFLEsExNRVPEsDogPC9iPlndvH
LDvHndvMWfIG1lc2FmZXNpIHZlIHDPdVHJlc2k6DQoNcJcE5LjUwIEttLCAxMy0xNCBzYWF0LcBkZW5peiBTZXZpeWVzaW5kZW4gWcO8a3Nla2xpa2xlcjombmJzcDtlYcO
na2FyIFppcnZlOIAzOTM3DQoNcK1ldHJlLCBEw6JoaWwgT2xhbiBZZW1la2xlcjombmJzcDtlYWh2YWx0xLEsIGt1bWFueWEgw7bEn2xllHllbWXEn2kgdmUgYWVFn2FtIFll
bWXEn2kuPC9zcGFuPg0KDQoNcG0KJm5ic3A7DQoNcG0KDQo8Ynl+PGI+PGJyPjQ8L2I+PGI+LkfDnE46PC9iPjxiPiZuYnNwOzwvYj48Yj5ExLBMQkVSRMOcWsOcLUF
EU0laR8OWTC1ExLBMQkVSRMOcWsOcPC9iPg0KDQoNcG0KRGIsZXllbiBrYXTEsWzEsW1jxLFsYXLEsW3EsXogYnVnw7xuw7wgZGluGvubWVriGnDp2luDQoNcmfD

E46PC9iPjzcGFuPjxiPiZuYnNwOzwwYj48Yj5ET8SeQU1PVEVMLVBBTE9WxLBULVrEsExLQUxFLVBBWkFSPC9iPjxiPiA8L2I+PC9zcGFuPg0KDQoNCg0KPHNwYW4+U2FiYWggc2FhdDogMDguMDDigJlkZSBYrYwXrLFWlGfDvHplbCBiaXIga2FodmFsdMSxDQoNCmlsZSBnw7xuZSBiYcWfbMSxeW9ydXoulEthaHZhbHTESBzb25yYXPESBPcnRhbiBLw7Z5w7zigJluZSB5YXBhY2HEn8SxbcSxeiBrXLfZYSBzw7xyZWxpDQoNCmdlemludGkgdmUgZm90b8SfcmFmIHR1cnUgc29ucmFzLEgRG/En2EgTW90ZWzigJlkZW4gYXJhY8SxbcSxemEgYmLuZXJlayBGxLFydMSxbmEgVmFkaXNpIGJveXVvY2EgeW9sIGFsLFWlHllxZ9pbGluIGJpbiBiaXIgdG9udQ0KDQppw6dpbmRIIGJ1bHVubWFuXLFuIGtleWZpeWxllFBhbG92aXQgXZ5lBGfsZXNp4oCZbmUgZ2lkaXlvcnV6LiBEb8SfYWWgb3JtYW4NCg0KZG9rdXN1IGnDp2luZGUslFBhbG92aXQgVmFkaXNp4oCZbmRIIGJ1bHVuYW4gbXVodGXFfn2VtIGfDvHplbGxp3Rla2kgxZ9lBGfsZXlplIGfDtnLDvHANCg0KZm90b8SfcmFmIMOnZwt0aWt0ZW4gc29ucmEgw4dhdCBZb2x1IMO8emVyaW5kZSBidWx1bmFuIMWwaW3Fn2lyIE9ybWFuXLEgYwXhbsSxbmENCg0KZ2lkaXlvcnV6LiBZYcWfbMSxIMWwaW3Fn2lyIEHEn2HDp2xhcsSxbsSxlGfDtnLDvHAgZm90b8SfcmFmIMOnZwt0aWt0ZW4gc29ucmEgw7ZuY2VkZW4NCg0KYmlybGlrdGUgYmVsaXJsZWVpxJ9pbWl6IG1lBsO8IGlsZSDDtsSfbGUgeWVtZcSfaW1pemkGRsSxcnTESW5hIERlcmVzaSBkaWJpbmRIDQoNCmFmaXlldGxllHlpeW9ydXoulFllbWVrIHNVbnJhc8SxIGhhcmVrZXQgZWRpcCBaaWxrYWxl4oCZeWUNCg0KZ2lkaXlvcnV6LiBSdW0tUG9udHVzbHVvYXJgemFtYW7EsW5kYSBzYXJwIGJpciBrYXllIMO8emVyaW5lIGluxZ9hIGVkaWxtacWfLCB5b2wNCg0Ka29udHJvbCBub2t0YXPESwga29uYWtsYW1hIHllcmkgdmUgaWxlcmkga2FyYwvCBnaWJpIG1pc3lvbmhxciddvHN0bGVuZW4mbmJzcDsgGFyaWhplFppbGthbGXigJl5aSBnw7ZyW7xwIGdlemRpa3RlbiBzb25yYQ0KDQp5b2x1bXV6YSBkZXZhbSBIZGllMOHaW7Dp2l2YS/FnmVueXV2YSBLw7Z5w7xuZSBnaWRpeW9ydXoulMOHaW7Dp2l2YSBLYWZl4oCZZGUgw6dhE51rYWh2ZQ0KDQptb2xhc8SxIHZlcmRpa3RlbiBzb25yYSB0YXJpaGkga2VtZXJsaSBLw7ZwcsO8bGVyZGUgZ2V6aW50aSB5YXBhcmFrlGZvdG/En3JhZg0KDQrDp2VraXlvcnV6LiBEYWhhIHNVbnJhIGFyYWPEsW3EsXphIGJpbmlwERvxJ9hIE1vdGVs4oCZZSBnaWRpeW9ydXoulEXFn3lhbGFyxLFtXLF6xLENCg0KYXJhY2EgecO8a2xleWlwlGhhcmVrZXQgZWRpcCDDh2FtbMSxaGVtxZ9pbuKAmWRllGvEsXNhlHPDvHJlbGkgYWzEscWfIHZlcmnFnyBtb2xhc8SxDQoNCnNvbnJhc8SxIHlvbHVtdXphlGRldmFtlGVkaXAgQXJkZcWfZW4gYXlyLFTxLFuZGFraSBBdG1hY2EgSGV5a2VsaW5kZSBncnVwIHZlIGdlemkNCg0KYW7EsXPESBmb3RvxJ9yYWYgw6dla3Rpa3RlbiBzb25yYSBQYXphcuKAmWEgZ2lkaXlvcnV6LiBTYWF0OiAxNy4wMOKAmWRllGhhcmVrZXQNCg0KZWRlbiBBbmthcmEgb3RvYsO8c8O8bmUgYmluaXlvcnV6LiBQYXphciBzYWJhaMSxIHhYXQ6IDA3LjAwIGNpdmFyxLFuZGEgQW5rYXJh4oCZeWENCg0KZ2VsaXAgZXRraW5sacSfaW1pemkgYml0aXJpeW9ydXoulEJpciBiYcWfa2EgS2Fma2EgVHVyIGV0a2lubGnEn2luZGUgYmlybGlrdGUNCg0Kb2xhYmlsbWVrIGRpbGXEn2l5bGUgdmVkyWxhxZ/EsXAgYXlyLFsXLF5b3J1ei4gPGJyPjwvc3Bhb3Rpa3RlbiBzb25yYcGFuPjxiPkfDnE7DnE4gREXEnkVSTEVORMSwUsSwTE1FU8SwOiA8L2I+WcO8csO8ecO8xZ8gbWVzYWZlc2kgdmUgc8O8cmVzaToNCg0KNC02IEttLCAyIHhYXQsIGRlbiMl6lFNldml5ZXNpbmRlbiBZw7xrc2VrbGlrbGVyOiZuYnNwO1BhbG92aXQgXZ5lBGfsZXNpIDk1MA0KDQpNZXRyZSwgRMOiaGlsIE9sYW4gWWVtZWtsZXI6Jm5ic3A7S2FodmFsdMSXLCDtsSfbGUgdmUmbmJzcDsgYWvFn2FtDQoNCnllbWVrbGVyaS48L3NwYW4+

Ücrete Dahil Hizmetler

WWVYzWwgYXJhw6cgdHJhbnNmZXJsZXJpLCBZYXlsYSB0cmFuc2ZlcmxlcmlsIEthbXAggecO8a8O8bsO8biBrYXTEsXJsYXlmbmJzcDdtZ2ZlHIGfYcOnbGFyBGENCg0KdGHFn8Sxblm1hc8SxLCBUw7xtlGtvbmFrbGfYwXhciaAoNyksIEthaHZhbHTESWxhciaAoOcksIMOWxJ9sZSB5ZW1la2xlcmkgKDcpLCBaa8WfYW0NCg0KeWVtZWtsZXJpLCg3KSwgVFVSU0FCIHNeWfoYXQgc2lnb3J0YXPESwgvMO8bSDDp2V2cmUgZ2V6aWxlcmkgdmUgcmluaXlvcnV6LiBQYXphciBzYWJhaMSxIHhYXQ6IDA3LjAwIGNpdmFyxLFuZGEgQW5rYXJh4oCZeWENCg0KZ2VsaXAgZXRraW5sacSfaW1pemkgYml0aXJpeW9ydXoulEJpciBiYcWfa2EgS2Fma2EgVHVyIGV0a2lubGnEn2luZGUgYmlybGlrdGUNCg0Kb2xhYmlsbWVrIGRpbGXEn2l5bGUgdmVkyWxhxZ/EsXAgYXlyLFsXLF5b3J1ei4gPGJyPjwvc3Bhb3Rpa3RlbiBzb25yYcGFuPjxiPkfDnE7DnE4gREXEnkVSTEVORMSwUsSwTE1FU8SwOiA8L2I+WcO8csO8ecO8xZ8gbWVzYWZlc2kgdmUgc8O8cmVzaToNCg0KNC02IEttLCAyIHhYXQsIGRlbiMl6lFNldml5ZXNpbmRlbiBZw7xrc2VrbGlrbGVyOiZuYnNwO1BhbG92aXQgXZ5lBGfsZXNpIDk1MA0KDQpNZXRyZSwgRMOiaGlsIE9sYW4gWWVtZWtsZXI6Jm5ic3A7S2FodmFsdMSXLCDtsSfbGUgdmUmbmJzcDsgYWvFn2FtDQoNCnllbWVrbGVyaS48L3NwYW4+

Ücrete Dahil Olmayan Hizmetler

QW5rYXJhLUVyenVydW0sIFBhemFyLUFua2FyYSBhcmFzLEgdfGFyaWZlbgkgc2VmZXJsZXlgaWxlIG90b2LDvHMgZ2lkacWfLWTDtm7DvMWFHIZleWEgdcOnYWsgYmlsZXRpLCBQYW5zaXlviB2ZSBvdGVsbGVyZGUgYWzEsW5hbiBla3N0cmEgeWl5ZWnlayB2ZSBpw6dlY2VrbGVyLCBUw7xtlGfSaa29sbMO8IGnDp2VjZWsgw7xjcmV0bGVyaSwgUmVoYmVylHZlIGHFn8OnxLEgYmFoz9pxZ9sZXJpLCZuYnNwO0tpxZ9pc2VsIGhhcmNhbWfYXJldmUgQXlkZXlglkZSB5ZW5pbGVjZWsgw7bEn2xllHllbWxEn2kslFNvbiBnw7xulGFrZ9hbSB5ZW1lxJ9pLg==

Biniş Noktaları

19 Temmuz 2019 Cuma AŞTİ - 19.00

Önemli Hatırlatmalar

PGI+QIUgR0VaxLAgxLDDh8SwTiBHRVJFS0zEsCBLxLDFnsSwU0VMIE1BTFpFTUVMRVI6PC9iPjxiPiZuYnNwOzwvYj5Zw7xyw7x5w7zFnyBheWFra2FixLFzLEsIHJhaG
F0IGJpciB5w7xyw7x5w7zFnyBnaXlzaXNpLCBzxLFydCDDp2FudGFzLEsJm5ic3A7xZ9hcGthLCBiZXJILCB5YcSfbXVybHVrLCZuYnNwOyZuYnNwO3llZGVrIGF5YwtrY
WLEsSwgeWVvKZWsgZ2l5c2ksIHV5a3UgdHVsdW11LCBtYXQsIMOnYWTEsXIsIG1heW8sIMSxc2xhbmFiaWxpcib0acWfw7ZydCB2ZSBxLF5YWZldGxlcwgc3V5YSBna
XJtZSBheWFra2FixLFzLEsIGhhZmlmIGluY2UgaGF2bHUslGfDvG5lxZ8gZ8O2emzDvMSfw7wgdmUga3JlbWksIHbvbGFyIHZleWEga2F6YWssIHN1IGthYsSxLCBracWfa
XNlbcBtYwX6ZW1lbGVyLCBmb3RvXj9yYWYgbWFraW5lc2kgdmUgYWtzZXN1YXJsYXLEsS4mbmJzcDtEb8SfYWRhIHZlIGhlcib5ZXJkZSBhbsSxbGFyLFTxLF6ZGFuIG
JhxZ9rYSBiaXlgxZ9leSBixLFyYwttXLF5b3J1ei4mbmJzcDtZZXJlbcBoYwXrYSB2ZSBvbmhcsSxbiBkZcSfZXJsZXJpbmUgaGVyIHphbWFuIHNeWfEsWzEsSwga8O8bH
TDvHJlbcB2ZSBhcmthb2xvamlrIGRlxJ9lcmxlcmltaXogaWxIjM5ic3A7Yml0a2kmbmJzcDsmbmJzcDvDtnJ0w7xzw7xuw7wgdmUmbmJzcDsmbmJzcDt5YWJhbsSxbCB5Yc
WfYw3EsSBrb3J1bWF5YSBoZXIgemFtYw4gw7Z6ZW4gZ8O2c3RlcmI5b3J1ei4mbmJzcDtZZXJlbcBrb8WfdWxsYXJkYW4gdmUgaGF2YSBkdXJ1bXVuzGFuIGRvbGF5x
LEgcHJvZ3JhbSBha8SxxZ/EsW5kYSBkZcSfacWfaWtsaWsgewFwxLFsYWJpbGlyLiZuYnNwO0thc2sgYWNlbnRhbcsSxemRhbiBraXJhbGFuYWJpbGVjZWsgb2x1cCBldGt
pbmXpayBib3l1bmNhlGtpcmFsYW1hIMO8Y3JldGkgNTAuMDAgVEwgb2xhY2FrdMSxci4mbmJzcDs8Ynl+PGJyPjxiPktPTkFLTEFNQSBURVPEsFNMRVLEsDo8L2l+Jm5i
c3A7PGJyPjxiPjEtT2xndW5sYXlvTWVyZWVldCBNYWhhbGxlc2k6Jm5ic3A7PC9iPjxiPjEuIHZlIDUulEdIY2VsZXIlgS2HDp2thciBQYW5zaXlvbjwvYj4mbmJzcDs8Ynl+PGI+
Mi1EaWxiZXJkw7x6w7wgS2FtcHllcmk6PC9iPjxiPiZuYnNwOzluMy40IEdlY2VsZXIulMOHYWTEsXJkYSBrb25ha2xhbWE8L2l+Jm5ic3A7PGJyPjxiPjMtWXVrYXLEsWthdn
JvbiBZYXIsYXPEsSDFnmFoaW4gUGFuc2l5b246PC9iPjxiPiZuYnNwOzYUR2VjZTwwYj4mbmJzcDs8Ynl+PGI+NC3Dh2FtbMSxaGVtxZ9pbibE8SfYSBnb3RlbdombmJzc
Ds8L2l+PGI+Ny5HZWNIPc9iPjxiPjwvYj4mbmJzcDs8Yj4mbmJzcDs8L2l+Jm5ic3A7PGI+Jm5ic3A7PC9iPiZuYnNwOzxcicj48Yj48Ynl+w5ZORU1MxLAgSEFUSVJMQRNq
TombmJzcDs8L2l+RG/En2FkYSB2ZSB5w7xrc2VrbGVyZGUgeWFwLXFsYWNhayB5w7xyw7x5w7zFnyB2ZSB0xLFybwWFuLHFnyBldGtpbmXpa2xlcmlkcmIza2xpIGV0a2l
ubGlrbGVyIG9sdXAg2F0xLFsXLFtY8SxbGFyLFTxLFuIGJ1IGR1cnVtdSBiaWxkaWtsZXJpIHZhcNhecsSxbGFyYWsgZXRraW5saWtsZXJlIGthdMSxbGTEsWtsYXLEsSbrYW
J1bCBIZGlsaXlulEJ1IGV0a2lubGlrlGJveXVvY2EgdG9wbGFtZGEgNzUgS20gecO8a3Nla2xlcmlRlIHndvHLDvHndvMWFhIHhlcMSxbGFjYcSfxLEgZMO8xZ/DvG7DvGxtZWx
pZGlyLiBcDsbuZWRlbnxllGJ1IGV0a2lubGnEn2kgeWFwYWJpbGVjZWsgdmUgZXRhcGxhcsSxIHndvHLDvHllYmlsZWVlayBrb25kaXN5b25hIHNaGlwLWCBkZW5leWltb
GkgdmUgZG9uYW7EsW1sLEga2nFn2lsZXJpbidSBldGtpbmXpxJ9lIGthdMSxbG1hc8SxIMO2bmVyaWxtZWt0ZWVraW5saWtsZXJlIGthdMSxbG1hbWFsYXLEsW7EsSDDtm5lcmI5b3J1ei4mbmJzcDs8Yj5CdSBldGtpbmXpxJ9lIGthdMSxbGFuIGL
DvHTDvG4ga2F0xLFsXLFtY8SxbGFyLFTxLFuIGJ1IHV5YXLEsXnEsSBnw7ZybcO8xZ8sIG9rdW11xZ8gdmUgb2xhc8SxIGV0a2lubGlrlHPesXJhc8SxbmRhlHlxZ9hbmFjYw
ga2F6YSB2ZSB5YXJhbGFubWFsYXLEsSbrYWJ1bCBldG1pxZ8gb2xkdWtsYXLEsSB2YXJzYXNesWxhY2FrdMSxci4mbmJzcDs8L2l+