

Tur Programı

PGk+PHNwYW4gY2xhc3M9Ind5c2l3eWctY29sb3ltZ3JlZW4iPiJxiPkFudGlrIMOnYcSfZGFraSBhZMSxIMSwZGEgb2xhbiB2ZSBiYXRiEsSBkaW4NCnZlIGluYW7EscWfbGFyY2Ega3V0c2FslHNhecSxbGFuEtheiBEYcSfbGFyxLEgw7xsa2VtaXpkZSBbHBsZXJkZW4gc29ucmEgZW4gZmF6bGENCm9rc2lqZW4gemVuZ2lubGnEn2kgaWxllMO8bGtlbWl6aW4gbXV0bGFrlGtvvubWfzLEgZ2VyZWtliBlbiDDtm5lbWxplG9ybWFuIGRva3VzdW5hdDQpZyYWhpcCDDtm5lbWxplGJpciBkZcSfZXIga29udW11bmRhZMSxci4gQWTEsSBtaXRvbG9qaWsgw7Z5a8O8bGVyZGUgZ2XDp2VulHZIDQplb2lcm9z4oCZdW4gxLBseWfKYsBEZxN0YW7EseKAMW5kYSBUcm95YSBTYXZhxZ/EseKAMW5kYSBhZMSxIGdlw6dlbiBiYXRiEsSBryWWhyYW1hbmhxcidBidQ0KZGHE2xhcmeRhIHlhxZ9hbcSxxZ8gdmUgZG9sYcWfbCSxxZ90xLFyLiBwZSBryXpsYXLESw4gZW4gecO8a3Nla3RlbiB1w6dtYXPESBUZWRlbnl5bGUNCmFkxLFuYSBLYXogRGHE2xhcmeSxlGRlbnlbnWnFn3Rpci4gQnUgZG/En2FslGfDvHplbGxpax2xclmluIGRldmFtxLEgb2xhcmeFrlGfDtmxldGxlcwvNCSwfZWXhbgvsvZxIsIGVza2kgUnvtIEvDtnsZXJpLCBaZXI0aW55YcSfxLEgXLDfN2xldG1lbGVyaSB2ZSBhbnRpayDDtnJlbiB5ZXJjZXJpDQpZtdXRYSYwsgZ8O2csO8bG1eWUgZGXEn2VylHllcmxlcibhcmFzXLFuZGFkxLFyLiBwZSB0YWJpIGtpIG9sbWF6c2Eg2xtYXRiEsW3EsXogZGVuaXpkaxLUdQpZdW5hbmlzdGFu4oCZYsBhaXQgTGvZym9zL01pZGlsbGkgQRhc8Sx4oCZbsSxbiB0YW0ga2FyxZ/EsXPESW5kYSB5ZxlgYWxhbiBLYWTEsXJnYSBBl3l1DQpidSBiw7ZsZ2VuaW4gw7ZuZW1saSBzYWWhpbCDFn2VyaXRsvZXJpIGfYXPESW5kYSB5ZxlgYwxtYwT0YwTEsXluEJl1IGLdtmxnzXllDQpNZwtacWfa2VulEJlaHJhbWthbGUgS8O2ecO8bsO8LCBBbnRpayBBdGHlbnEgVGFwLfuYcSfxLHigJluxLEgdmUgQXNzb3MgQW50aWsgTGltYW7EsQ0KZ8O2cm1IZGVulHlIGRvbnR1cm1hHllbWwvKZW4gb2xtYXouIFZlIHRhYmkga2kgQm96Y2FkyEkaPbfC2tpIGfXLEgVGVub2RvcyBvbgGFuDDQpCb3pjYWRhIGhlcib6Yw1hbiBnw7Zyw7xsbWV5ZSBkZcSfZXIgyMyIHIllci4gRXNraSBldmxlcMksIE9ydG9kb2tzIEtpbGIZXNpLCBPcnRvZG9rcw0KS2FsZXNpLCDDvHrDvG0gYmHE2xhcmeSxlCDFn2FyYXBsYXLESsSB2ZSBYw7x6Z8OicmfDvGxsZXJpIGlsZSBtdXRYSYwsga2V5aWYNcmFsYWJpbGVzCfaW5peiBiaXlgYWRhIGtbnVtZGEuIMSwwZ90ZSBiaXpkZSBzaXpsZXlgYnUgc2F5ZMSxxJ/Esw3EsXogZGXEn2VybGVyaSB2ZQ0KZ8O8emVsbGlrGVyaSBpw6dpbmUgYWxhbiA0IGdlY2UsIDUgZ8O8biBzw7xyZWxpIGfDvHplbnRvbnR1cm1hHllbWwvKZW4gb2xtYXouIFZlEsW7EsW4gZ2l6ZW1saSwgb2taWplbiBkZXBvc3UgYXRtb3NmZXJpbmRlIDUgZ8O8biBZXlpZmxpIHphbWVudW50bDQpck8SfYXlHlHZlIGRlbnl6ZSBkb3ltYwsgaXN0aXlvcnNhbSsxieiBldSBldGtpbnmxpayB0YW0gc2l6ZSBnw7ZyZS48L2l+PC9zcGFuPjwwaT48c3BhbiBjbGFzZc2Oid3lzaXd5Zy1jbxvci1ncmVlbiI+PGI+DQoNCjwwYj48L3NwYW4+PGk+PHNwYW4gY2xhc3M9Ind5c2l3eWctY29sb3ltZ3JlZW4iPiJxiPiZuYnNwOzwvYj48L3NwYW4+PC9pPjxzCGFuIGNsYXNzPSJ3eXNpd3lnLWNvbG9yLWdyZWVulj48Yj4NCjwwYj48L3NwYW4+DQo8YnI+PGI+SEFUSVJMQRNQTogQnUgZ2V6aW1pemUgw7xsa2VtaXppbiBoZXINCnlmclmZGVulGthdMSxbGFiaWxpcnNpbml6LiZuYnNwOzwvYj48Yj5CdSB0dXlgZWtZdHJhIHR1ciB2ZSBoaXptZXRsZXIlgacOnZXJtZWt0ZWZpcjwwYj48c3Bhb248YnI+PGI+DQpZT0xOVUxVSzo8L2l+IDEyIEHE2x3ZdG9zIDlwMTkgUGF6YXJ0ZXNpIGdlY2VzaSBzYWFOIDlxLjMw4oCZZGENCkFua2FyYSBldW1ydWxhci/EsHptaXlgQ2FkZGVzaSBryZxNpxZ9pbWluZGVulGhcmVrZXQgZWRpeW9ydXouPGYpPjwv3Bhb248Yj48YnI+MS5Hw5xOICFRFJFTcSwVC1UQUhUQUtVxZ5MQVItS0FESVJHQSk6PC9iPg0KQOxmibBxJ91c3RvcyAyMDE5IGFRxZ9hbSBzYWF0DQoyMS4zMOkAmWRhbiB5b2xhIMONxLFrdMSxa3Rhb25yYSBhcmEgZHVvYWwtsYXJKyW4ga2F0xLFSXLftY8SxbGFyxLFTxLF6xLEgYWzEsXlvcnV6LiBTb25yYQ0KYXJhw6cgacOnaW5kZSBrZWssIHPEsWNhay1zb8SfdWsgacOnZWNlYBpa3JhbWxhcsSxeWxDQpQb2xhdGzEsS1TaXZYaWhpc2FyLUvza2nFn2VoaXltQnVyc2EtQmFsXLFrZXNpciDDvHplmclmZGVulHlbnHVtdXpHlIGRldmFtlGVkaXAgc2FiYWJEsW4NCmVya2VulHNhYXRsvZXJkZSBFZHJlbWl0IFpleXRpbmxiEvdtnDvCB5YWvEsW5sYXLESW5kYWwtpIE92YsBSZxN0b3JhbukaAmWEgZ2lkaXAgc2VycG1IDQPrYWWh2YwX0xLEgbWVuw7xzw7wgaWxlGfDvHplbnRvbnR1cm1hHllbWwvKZW4gb2xtYXouIFZlO8bmUgYmHFn2zEsXlvcnV6LiBlYWWh2YwX0xLENCnNbnJhc8SxlGhcmVrZXQgZWRpcCBFZHJlbWl0IHlha8SxbmxhcsSxbmRha2kgWmV5dGlubGkgS8O2ecO84oCZbmUgZ2lkaXAgU8O8dMO8dmVuDQrFnmVsYWxlc2luaSB2ZSBiYXNhbmbXVj91bGR1IEfDtmxldGnigJluaSBnZXppcCB5w7ZyZxNlbCDDvHLDvG4gYWzEscWfIHZlcmmFn2kgc29ucmFzXLENcmFyYwPESW3EsXphiGJpbmVyzWsgR8O8cmUgw6fEsWvEscWfXLFuZGFraSBuYWh0YwT1xZ9sYXlgS8O2ecO84oCZbmUgZ2lkaXlvcnV6LiBCLk0uIFVuZXNjbw0Kw7Zkw7xsbMO8IHZlIM8bGtlbWl6ZGUgb2x1xZ90dXJ1bGFuIGlsayDDtbnplbCBfDg5vZ3JhZnlhIE3DvHplc2kgb2xtYsDDtbnplbGxpxJ9pbmUNCnNhaGlwIEFsaWJleSBLdWRhciBfDg5vZ3JhZnlhIEdhbGVyaXNp4oCZbmkgZ8O2csO8cCBnZXpkawT0ZW4gc29ucmEgQWx0xLFub2x1a+KAmWENCmDpZGI5b3J1ei4gw4dhbSBNYWWhhbGxlcnigJluZSDDp8Sxa8SxcDDH8SxbmFyIEHE2FjXLHigJluxLFuLGFsdMSxbmRhIGJ1bhVvYW4sIEt1cnR1bHXFnyBTYXZhxZ/EseKAMW7EsW4NCmLraSDDvG5sw7wga29tdXRhbsSxIE11c3RhZmEgS2VtYwWgdmUgXLBzbWV0IMSwsOsO84oCZbsO8biBzb2hiZXRsZXJpbmkgc2V5cmVkJlaxBpc3RlxJ9IDQpYcSfbMSxlg

9sYXJhayDDTsSfbGUgeWVtZcSfaW1pemkgYWZpeWV0bGUgeWI5b3J1ei4gWWVtZWsgc29ucmFzxLEgw6dheS1rYWh2ZSBtb2xhc8SxDQpzb25yYXPEsSBncnVwlGFuxLFzxLEgacOnaW4gZm90b8SfcmFmlMOnZWt0aWt0ZW4gc29ucmEgaGFyZWtldCBIZGlwlEvDvMOnw7xra3V5dQ0Kw7x6ZXJpbmRlbiB5b2x1bXV6YSBkZXZhbSBIZGlwlEFkYXRlcGUgS8O2ecO84oCZbmUgZ2lkaXlvcnV6LiBlw7Z5IGdpcmnFn2luZGUgaXN0ZcSfZQ0KYmHEn2zEsSBvbGFyYWsgWmV1cyBBbHRhcsSxL1N1bmHEn8Sx4oCZbmEga2FkYXlgecO8csO8eW9ydXouIE11aHRlxZ9lSBFZHJlbiWl0DQptYW56YXJhc8SxbsSxIHNeXJIZGlwIGZvdG/En3JhZiDDp2VrdGlrGVulHNvbnJhIGvDtnlIGthZGFyIHnDvHLDvHlvcnV6LiBBc8SxcmzEsWsgw4fEsW5hcg0KYWx0xLFuZGEgw6dheSBtb2xhc8SxIHZlcmRpa3RlbiBzb25yYSBrw7Z5IHNa2FrBGFyXLFuZGEga8O8w6fDvGsgYmlyIGdlemudGl5ZQ0Kw6fEsWvEsXlvcnV6LiBn2xhIHZlIGdlemudGkgc29ucmFzxLEgaGFyZWtldCBIZGlwlEFzC29zL0thZMSxcmDhIEtveXXigJluZGFraSBLYW1wDQpUZxNpc2xlcmuZSBnaWRpcCDDp2FkxLFyBGFyXLFtXLF6YSB5ZXJsZcWfaXlvcnV6LiDEsHN0ZcSfZSBIYcSfbMSxIGRlml6IG1vbGFzxLEgdmUgZGlubGVubWUNCnNvbnJhc8SxIGFrXZ9hbSB5ZW1xJ9pbWl6aSB0ZXNpc2xlcmRlIGFmaXlldGxllHlpeW9ydXouIElY2V5aSBLYWTEsXJnYSBLb3l14oCZbmRhDQpnZcOnaXJpeW9ydXouIAOKDQombmJzcDsNCg0KPGJyPjxiPjxicj4yLkfdnE4gKEtBREISR0EtQkVIUkFNS0FMRS1BU1NPuY1LQURJUkdBKTombmJzcDs8L2l+PHNwYW4+RXJrZW4ga2Fsa8SxcCBnw7x6ZWwgYmlyIGthaHZhbHTesQ0KaWxllGfDvG5lIGJhxZ9sXLF5b3J1ei4gS2FodmFsdMSxIHNVbnJhc8SxIMO2xJ9sZW4gc2FhdGluZSBryWRhciBkZW5pemUgZ2lyaXAsIMO2xJ9sZQ0Kw7x6ZXJpIGhcmVrZXQgZWRlcmVrIEJlaHJhbWthbGUgS8O2ecO84oCZbmUgZ2lkaXlvcnV6LiBBcmFjXLFtXLF6xLEgcGFyayB5ZXJpbmRlDQpixLFyYWvEsXAgecO8csO8eWVvZWsgSMO8ZGF2ZW5kaWdhciBDYW1pIGdlemuZaSBzb25yYXPEsSBbc3NvcyBBbnRpayBLZW50aQ0Ka2FsxLFudMSxbGFyXLEgacOnaW5kZSB5ZXlGyWxhbiBBdGhbmEgVGFwXLFuYcSfxLEgdmUgw6dldnJlZGUgYnVsdW5hbiBhcmtilb2xvamlrDQprYWzEsW50xLFsYXLEsSBnw7Zyw7xwlgdlemu5b3J1ei4gWcO8csO8eWVvZWsgYcWfYcSfxLF5YSBpbmlwIGldGXEn2UgYmHEn2zEsSBvbGFyYWsgYWzEscWfdQp2ZXJpxZ8sIMO2xJ9sZSB5ZW1xJ9pIHNVbnJhc8SxIGRhbWxhIHha8SxemzEsSBUw7xyayBLYWh2ZXNp4oCZblmlHRhZMSxbmEgYmFrXLF5b3J1ei4NCllhcMSxbGFuGV0a2lubGlrGVyIHNVbnJhc8SxIEFzC29zIEFudGlrIExpbWFuxLHigJluYSBnaWRpcCBsaW1hbmRhlGdlemudGlsZXINCnlhcMSxeW9ydXouIMSwc3RlxJ9lIGJhxJ9sXLEgZG9uZHVybWEga2V5Zmkgc29ucmFzxLEgYXJhY8SxbsSxemEgYmluZXJlayBLYWTEsXJnYSBLb3l14oCZbmEva2FtcMSxbsSxemENCmdpZGl5b3J1ei4gXLBzdGXEn2UgYmHEn2zEsSBvbGFyYWsgZGVuaXplIGdpcmRpa3RlbiBzb25yYSBha8WfYW0geWVtZcSfaW1pemkNCIRlc2lzbGVy4oCZZGUgYWZpeWV0bGUgeWI5b3J1ei4gR2VjZXlplEthZMSxcmDhIEtveXXigJluZGEgZ2XDp2lyaXlvcnV6LiA8Yj5Fa3N0cmEgdHVyIGJlZGVsaTogNTUuMDAgVEw8L2l+PC9zcGFuPg0KDQo8Yj4mbmJzcDs8L2l+DQoNCjxicj48Yj48Ynl+My5Hw5xOIChaRVlUxLBOTMSwLUFZSSBERVJFU8SwLUTBREISR0EpOizUynNwOzwYj5FcmtilbBrYwXrXLFwIGfDvHplbCBiaXlga2FodmFsdMSxDQppbGUgZ8O8bmUgYmHFN2zEsXlvcnV6LiBLYWWh2YwX0xLEgc29ucmFzxLEgZGl5ZXlIbBrYXTEsWzEsW1jxLFsYXLEsW3EsXogacOnaW4gecO8csO8eO8xZ8NCmhhesSxcmzEscSfxLFtXLF6xLEgeWfWYXJhayBhcmFjXLFtXLF6bGEgeW9sYSDdp8Sxa8SxcC4gWmV5dGlubGktTWVobWV0YwXhbiBLw7Z5bGVyaeKAmW5pDQpnZcOnZXJlayBZYWxhbWEgS2FwxLHigJlkYSBhcmFjXLFtXLF6ZGFuIGluaXlvcnV6LiBLxLFzYSBzw7xyZWxpIGhhesSxcmzEsWsgc29ucmFzxLENCnRvcGxhbWRhIDEwLTEyIGtIG1lc2FmZWxpIHnDvHLDvHnDvMWfw7xtw7x6ZSBiYcWfbMSxeW9ydXouIE9ybWFuGnDp2kgeW9sIHZlIHhhdGlrYWxhcmRhbG0KecO8a3NlbGVyZWsgQXlnXLFyIERlcmVzaeKAmW5lIGdpZGl5b3J1ei4gRG/En2EgYmlyIGpha3V6aWRlIGJ1eiBnaWJpIHN1eXVuDQpkYXlhbSxbsG1heiBzxLFjYWtsXLEHEn8SxbsSxIGhpc3NlZGVyZWsgc3V5YSBnaXJpeW9ydXouIMOWbmNlZGVuIGhhesSxcmxhbmFuDQprdw1hbnlhbGFyBGEgw7bEn2xllHlhbWXEn2ltaXppIGFmaXlldGxllHlZGlrdGVulHNvbnJhIGRpayBiaXlgeW9rdcWfdGFuIHl1a2FyxLENCsOnxLFrYXJhayBkw7Zuw7zFn2UgZ2XDp2l5b3J1ei4gRGFoYSBzb25yYSBheW7EsSB5b2xsYXJkYW4gecO8csO8eWVvZWsgYXJhY8SxbsSxesSxbg0KYnVsdW5kdcSfdSB5ZXJlIGdlbGlwIGvEsXNhlHPDvHJlBkgkZXnuZXRtZSBhbnRyZW5tYW7EsSBzb25yYXPEsSBhcmFjXLFtXLF6YSBiaW5lcmVrDQpHeW7EsSB5b2wgw7x6ZXJpbmRlbiB5b2x1bXV6YSBkZXZhbSBIZGlwIGthbXDEsW3EsXphiGdlbGlwIHNVbnHXEn3UgZGVuaXpkZSBhbMSxeW9ydXouDQpZw7xyw7x5w7zFnyB5b3JndW5sdcSfdW51IGRlml6ZSBnaXJlcmVrIGF0dMSxa3RhbBiBzb25yYSBiaXlgecO8cmUgZGlubGVuaXAgYWvFn2FtlHlhbWXEn2ltaXppDQp0ZXNpc2xlcmRlIGFmaXlldGxllHlpeW9ydXouIElY2V5aSBLYWTEsXJnYeKAmWRhIGdlw6dpcml5b3J1ei4gDQoNCjxiPkVrc3RyYSBUdXlGqMvKZWxpOIA2NS4wMCBUTDwwYj4NCg0KPGI+Jm5ic3A7PC9iPjxicj48Yj48Ynl+NC5Hw5xOICHLQURJUkdBLUdFwCswS0zEsC1CT1pDQUFEQS1LQURJUkdBKTombmJzcDs8L2l+RXJrZW4ga2Fsa8SxcCBnw7x6ZWwgYmlyIGthaHZhbHTesQ0KaWxllGfDvG5lIGJhxZ9sXLF5b3J1ei4gS2FodmFsdMSxIHNVbnJhc8SxIG90ZWxpWl6ZGVuIGF5csSxbMSxcsCB5b2xhIMOnXLFrxLFwIEF5dmFjXLFrIMO8emVyaW5kZW4NCnlvbHVtdXphiGRlDMFtIGVkaXAgR2V5aWtsaeKAmXllGdpZGl5b3J1ei4gRmVyaWJvdGEgYmluZXJlayDDp2F5lGlrMfXLEgZcWfbGnEn2luZGUNCjMlIGRha2lrYSBmZXJpYm90IHlvbGN1bHXEn3Ugc29ucmFzxLEgQm96Y2FhZGHigJl5YSBnaWRpeW9ydXouJm5ic3A7IEVza2kgYmlyIFJ1bSB5ZXJsZcWfaW1pIG9sYW4NCIRlbn9kb3MvQm96Y2FhZGHigJlkYTsGQ2VuZXZpeiBLYWxlcn2nigJluaS

Bnw7Zyw7xwIGdlemRpa3RlbiBzb25yYSBCb3pjYWFkYSBzb2tha2xhcsSxbmRhDQpnZXppbnRpeWUgw6fEsWvEsXlvcnV6LiDEsHN0ZcSfZSBIYcSfbMSxIMO2xJ9sZSB5
ZW1lxJ9pIHZIIHhcMSxbGFuIGV0a2lubGlrbGVyIHNVbnJhc8SxDQphcmFjLFtLF6YSBiaW5lcmVrIEFkYSB0dXJ1IHhcMSxeW9ydXouIEJpciDFn2FyYXAgdGVzaXNpbm
RlIMWfYXJhcCB0YWTESW3EsSB2ZQ0KaXN0ZcSfZSBIYcSfbMSxIMWfYXJhcCBhbMSxxZ8gdmVyacWfaSBzb25yYXPEsSBzxLFyYXPEsXlsYTsgQWt2YXJ5dW0gS295
dSwgQXlHfBhcmFza2V2aSBW7zDp8O8aw0KS2lSaXNlc2kgZ2V6aWxlcmkgw7xsa2VtaXppbiBlbiBiw7x5w7xriHLDvHpnw6JyIGVuZXJqaXNpeWxllGVsZWt0cmllMO8c
mV0ZW4gcsO8emfDonJnw7xsbGVyaW5pDQpnw7Zyw7xwIGdlemRpa3RlbiBzb25yYSBhZGEgBwVya2V6aW5llGdpZGI5b3J1ei4gU2VyYmVzdCB6YW1hbiB2ZSBhbMSx
xZ8gdmVyacWfDQptb2xhc8SxIHNVbnJhc8SxIMSwc2tlbGXigJlkZW4gZmVyaWJvdGEgYmluaXAgMzUgZGFraWthbMSxayBmZXJpYm90IHlvbGN1bHxEn3Ugc29ucmFzx
LENCkdlwlrBwGkgLbza2VsZXNp4oCZbmUgZ2lkaXlvcnV6LiBBeW7EsSB5b2wgw7x6ZXXjpbmRlbiB5b2x1bXV6YSBkZXZhbSBIZGlwDQpLYWTEsXJnYeKAmWRha2kgS
2FtcCBUXNpc2ltaXplIGdlbGlwIGldGXEn2UgYmHEEn2zEsSBvbGFyYWsGZGVuaXplIGdpcml5b3J1ei4gRGVuaXoNCnZlIGRpbmxiBm1lIG1vbGFzxLEgc29ucmFzxLEgY
WvFn2FtlHllbWXEn2ltaXppIHRIc2lzbGVyZGUgeWl5b3J1ei4gR2VjZlplIEthZMSxcmdhDQpLb3l14oCZbmRhlGdlw6dpcml5b3J1ei4gDQoNCjxiPkVrc3RyYSBUdXlgQmVkJ
WxpOiA4MC4wMCBUTDwwYj4NCgOKPGI+Jm5ic3A7PC9iPgOKDQo8Yni+PGI+PGJyPjUuR8OcTiAoS0FESVJHQS1ZRcWexLBMWVVSVC1FRFJFTcSwVC1BTktBUkEp
OjwvYj4NCgOKRXJrZW4ga2Fsa8SxcCBnw7x6ZWwgYmlylGthaHZhbHTESQ0KaWxllGfDvG5llGJhxZ9sXLF5b3J1ei4gS2FodmFsdMSxIHNVbnJhc8SxIHNVbiBrZXogZGVu
aXplIGdpcmRpa3RlbiBzb25yYQ0KZcWfeWFsYXLESW3EsXrEsSB0b3BsYXnEsXAgafyZWtldCBIZGlwIGVza2kgYmlylFJ1bSBLw7Z5w7wgb2xhbiBZZcWfaWx5dXJ04o
CZYQ0KZ2lkaXlvcnV6LiBlw7Z5IHNVa2FrbGFyLfuZGEgZ2V6aW50aSB5YXBhcmFRIEthcnllFRla25vbG9qaSBnw7x6ZXNp4oCZbmUNCmdpZGI5b3J1ei4gTcO8emUgZ
2V6aXNpIHNVbnJhc8SxIGRhcibzb2tha2xhcmRhlHnDvHLDvHllcmVrIGvDtnkgbWV5ZGFuXLFuZGFraSDDh8SxbmFyDQphbHTESW5kYSDDp2F5LWthaHZlIG1vbGFzxLE
gdmVyaXlvcnV6LiDEsHN0ZcSfZSBIYcSfbMSxIHnDtnJlc2VsIMO8csO8biBhbMSxxZ8gdmVyacWfaQ0Kc29ucmFzxLEgaGFyZWtldCBIZGlwIEvDvMONw7xra3V5deKAmXl
hlGdlbGI5b3J1ei4gS8O8w6fDvGtrdXl14oCZZGEgZXNraSBiaXlGemV5dGlueWHEEn8SxDQpmYwJyaWthc8SxbsSxlgdlemllwGdlbGVuZWtzZWwgb2xhcmFrlMO8cmV0a
Wxlbib6ZXl0aW55YcSfXLEgdmUgemV5dGlueWHEEn8SxbsSxbg0KdGFyaWhpL29sdcWfdW0gw7Z5a8O8c8O8bsO8IGRpbmxiZGlrDGVuIHNVbnJhIGldGXEn2UgYmHEEn
2zEsSBhbMSxxZ8gdmVyacWfIHhcHTESWt0Yw4NCnNVbnJhIGhcmVrZXQgZWRpcCBbBmthcmHigJl5YSBkb8SfcuUgeW9sYSDDP8Sxa8SxeW9ydXouDQpFZHJlbWlO
LUhhdnJhbi1CYWzEsWtlc2lyLUthcmFjYWJleS1CdXJzYSDdVhplcmuZGVuIHlvbHVtdXphIGRldmFtlGVkaXAgXN0ZcSfZQ0KYmHEEn2zEsSBvbGFyYWsGZlBuZWfDtmzi
gJlkZSBha8WfYW0geWVtZcSfaSBtb2xhc8SxIHZlcmll5b3J1ei4gTW9sYSBzb25yYXPEsQ0KQm96w7x5w7xrlUVza2nFn2VoaXltU2l2cmloaXNhci1Qb2xhdGzEsSDDvHplc
mluZGVuIHlvbHVtdXphIGRldmFtlGVkaXAgYmVsaXJsaQ0KeWVybGVyZGUgdmVvZWNlxJ9pbWl6IG1vbGFsYXlGc29ucmFzxLEgZ2VjZSBzYWF0IDlzLjU14oCZdGUgQW
5rYXJh4oCZeWEgZ2VsaXlvcnV6Lg0KQmlylGJhxZ9rYSBLYWZrYSBUdXlgZXRRaW5sacSfaW5kZSBidWx1xZ9hYmlsbWVrIGRpbGXEn2l5bGUgdmVvYXhZ/EsXAgYXl
yxLFsXLF5b3J1ei4=

Ücrete Dahil Hizmetler

w5Z6ZWwgYXJhw6dsYSB1bGHFN8SxbSwgQXJhw6cgacOnaW5kZSBrZwsgdmUgc2/En3VrLXPEsWNhaw0KacOnZWNlayBpa3JhbWxhcsSxLCBZYXLESW0gUGFuc2l5
b24gZ2VjZWxlbWUgKDQpIEthbXBldGxpIHhdGFrbGFyIGJ1bHVuYW4gw6dhZMSxcg0KdmV5YSBrZw5kaSDDp2FkxLFybfGFyLftxLF6ZGEga29uYWtsYW1hLCBLYWh
2YWx0xLEgKDUplCDDh2V2cmUgZ2V6aWxlcmksIFRVUINBQg0Kc2V5YWhhdCBzaWdvcnRhc8SxLCBLYWZrYSBUdXJpem0gdmUgU2V5YWhhdCBBY2VudGUgcmVm
YWthdGksIFJlaGJlcmxpayBoaXptZXR5ZXJpLg==

Ücrete Dahil Olmayan Hizmetler

PHNwYW4+PHNwYW4+S2nFn2lzZWwgaGFyY2FtYWxhciwgQmVocmFta2FzS9Bc3NvcywgQXnEsSBEZXJlc2kgWcO8csO8ecO8xZ/DvA0KdmUgQm96Y2FkYSBnZXp
pbGVyaSw8Yj4gPC9iPkFrXZ9hbSB5Zw1lxJ9pDQooNCksPGI+IDwwYj5Cb3pjYWRhIGZlcmllb3QgZ2ZDp2nFn2xlcmsPGI+IDwwYj5NaWxsaSBwYXJrIGdpcmnFnyDDvG

NyZXRrsZXJpLDxiPiA8L2l+PC9zcGFuPjxzcGFuPlnDvHLDvHnDvMWflGfDvG7DvCBrdW1hbnlhDQrDtsSfbGUGeWVtZcSfaSw8Yj4gPC9iPjwvc3Bhbj48c3Bhbj5BbGtvbGz
DvCBpw6dlY2VrbGVyLDxiPiA8L2l+TcO8emUgdmUgw7ZyZW4geWVyaSBnaXJpxZ8gw7xjcmV0bGVyaS48Yj48L2l+PC9zcGFuPjwvc3Bhbj4=

BiniŐ Noktaları

- Kumrular/İzmir Caddesi KesiŐimi - 21.30
- Milli Ktphane n - 21.35
- Armada n - 21.40
- Kentpark/Cepa - 21.45
- Bilkent Kpraltı - 21.50
- mitky Kpraltı - 21.55
- Gordion AVM karŐısı Yanyol - 22.00
- Mesa Kuru KarŐısı/Anse AVM - 22.05
- YaŐamkent/BP n - 22.10

nemli Hatırlatmalar

WWVyzZWwga2/Fn3VsbGFyZGFuIHZlIGhhdmEgZHVydW11bmRhbiBkb2xhecSxIHByb2dyYW0gYWVvEscWfxLFuZGEgZGXEn2nFn2lrbGlrdQp5YXDEsWxhYmlsaXluDQr
DlnplbCB5aXIIY2VrIHZlIGhhdDp2VjZWtsZXJpbml6aSBnZXRpcm1leWkgdW51dG1hecSxbsSxei4NckRvxJ9hZGEgdmUgaGVyIHllcmRIIGFuxLFsYXLEsW3EsXpkYW4gYm
HFn2thIGJpciDFn2V5IGLEsXJha23EsXlvcnV6Lg0KWWVyzZWwgaGFsa2EgdmUgb25sYXLEsW4gZGXEn2VybgVyaW5lIGhlcjB6YW1hbiBzYXlnxLFsYXLEsGFya2VvbG9q
aWsNCmRlXJ9lcmxlcmltaXogdmUga8O8bHTDvHlgbWlyYXPEsW3EsXogaWxIHhYmFuxLFsIHlxZ9hbcSxIHZlIGJpdGtpIMO2cnTDvHPDvG7DvCBrdW11bWF5YQ0KaG
VylHphbWFuJm5ic3A7IMO2emVuIGfDtnN0ZXJpeW9ydXouDQpLYXTEsWzEsW1jxLFsYXLEsW3EsXrEsW4gYnUgZXRRaW5sacSfZQ0KZ2VsaXJrZW4gVC5DLiBLw7xsd
MO8ciB2ZSBudXJpem0gQmFrYW5sLHE8SxbmEgYmHE8SxsbW7x6ZWxlcmUgw7xjcmV0c2l6IGdpcmnFnyB5YXBhYmlsbWVsZXJplGndp2lulDcwLjAwIFRMIGthcs
WfxLFsLHE8SxbmRhIE3DnFpFS0FSVA0Kw6fEsWthcm1hbGFyxLFuxLEgw7ZuZXJpeW9ydXouIDE3IHlxZ8gYWx0xLEgdmUgNjUgeWHFnyDDvHN0w7wga2F0xLFsx
LFtY8SxbGFyIGt1cnVtDQrDp2FsxLHFf2FubGFyxLEvaWxnaWxpIGJha2FubMSxayBwZXJzb25lbgkwdmUgU2FyxLEgQmFzxLFuIGthcnTESBzYWVhpcGxlcmkgYnUgbcO
8emVsZXJpDQrDvGNyZXRzaXogZ2V6ZWJpbG1la3RIZGlybGVyLg==