

[illegible]

mOemeXKesM6Vn202JsdZEaLaUwkDAoUdeINnw4xFnOfKrjh2IN3QIHGQvN1KljimwwOEn3DGeXSt8W
dr9MXD8lmxWKKLdz44IAUn8lg8KP6nGA3k3oQS6MMiq72rv3bkx4kRZ0dSsZDB+fDIhz6E5HpSn5z7H7
VB+1U407X6NIS2S1XhzbzH+FJbK76UktNs96OII5Vh7QikAPrII5evKvDWkglaPDKeooGPvrpjnumstZpeZ0
MuhY9TikFxmRkV7uQ3d8OmdetNks5L461bXTHCUsyPX76KT8Q/GH30VnVrhxRu9m7cU8TbQ2eD3eT8
ot8eKBvreHovmOnMaezX1Xv2jomzJYtoWi8DzTFbiLJ4JsgvkqeRyDqOrcueYRvVu1DcQHaOzhml6zwD2
oG5sQB9XqR05jw+zMbcLtvT2v+q5WbucV9RRRXVgUUUUBRRRQFFFFAUUUUBRRXWKMqgk4A
AySToAB50HKinzePdi6sGRbqlxmROJdQQR1GRkcQOhHMZHqJLHQFFFFAUUUUFo9gVor30zNHxGO
AIX6Rksq/BmUsAeeA3rV6JN4SMcuVZ37lt6PkV4I3GYbkrG+BkqckRsManDNgyY9QK0il8Lj1oK53u3T75
u/RV71deHlx6Y59Gxpn3emGrst3ljDTXdygZo5O7hVhopADNJg/W8QA8iG9MWHtadY43diFVQSSeQAG
ST6VB+x/elJflcbzEu87SRxFT4Y8AZB8tACOnDn61YxmldM5NsW21xSKUAEldM8x0Pr6GvCzlrKMKTXO
0oEZUaVeNvZQHNLN10Ua8tc8gNTitViGreneAWsLSsnFggBc4yTyGcf5xSg2GW7wnOQMY0BHMHGeeD
Vd7976JPE1usEsbBj3neAZQRsGx4SckKD08J51luy7emS5sk+URMvdYjWXTThIA0GATniAAB6E/EDnunW
8o7a2colHycfiiiXy2P+l/Zopvw7w1y7Ky3s21s7a0xsu9xlusE49gyHlMfqCMA8j0OQM1ps+9u9jXjArwsukkZ
9mVenvB5hhy+8VKN8OzeZwt5Y28qxyDie3deB4Tgk4VsaaHwjkcYyCMJ9jbWh2tCtnfMFukGLa5PNj0jfzJ/
a/O9qW8tb0vWdnOT29yXerduG5hO0dmjMR1ngHtQNzYgD6vUgcuY8PswCpTs6/vNj3jAjhZdJlZ7Eq9Pe
DzDDI94p23q3chuYTtHZozEdZ4B7UDc2IA+r1IHLmPD7Opl0l6e1LNec6q+o0orowKKK+ignu7O6Fslt/pD
akjx2xOIYY/5W5I54zyTTGdM6nKjBKr/AF82bH4Ydi25QcjM/G5HmSykg/E++vHbdORfparlYbSCKOJegBQ
MSB56gf1B5VXVBZKX+wb7wy28uzpTykhYyRZ5DiUjQe5R76Zt7NwrizQTKVuLRtUuYTxlQTgcWCeH9Y
1xkmofUI3Q3yudnuTCwaJv5SB9Y5ARg5HQ4+sNdOo0ol1U67F7a9N92okweHjZAerLGzL92OleqinS93Vt
NqRtc7JxHOo4prB21Hm0R6rnpY1+qcLTd2f7n3jTrdEmzhtn4nuJhwhSjeJQGxxHlII5cwfIg9bXvp7vYNzLe
5MsW0D3RbQgtjvlhnXhHG+nTGPqjFUVeW+3Bty3xsuVT8nkkeS0KiNpSzHNwoPtEkk64P0hzhtDA1ez6
4uWd582ltCT30844eHHNQGwS/6h1OcAhHNkbJnupVht42kkbkqjp5k8gNeZwBU6bdPZuzddqXBnuB/5O0
OeH0kc4xoQcZU+XEK57Z37it0jZ7HUww8pLpv5acjTizoVHM9DroE1FV2zEnJ1JoLDXf3ZyeGLYttwDQd6
/GxHmWZM5+JpXZ2+yNrHuoojs29b+THGXhIbomuOEnHIBdT9Y6Grq6xuQQQSCDkEaEEciPWgW31pN
Z3DRuDHNDJr5qynlI8xyIPljBq8bbtqshBG0izNNwL3iKgxx4HEQSwHDnOPTpUC7YT3p2bdtgS3NjE0uBj
LAat8eLHuUVXNBaNIvbPty+trTgEVq0oLRKxy6r434n6nhViAABnHMGri2fu9a2wQwW8SPGuEclOIDG
DI/aORzydazBu7tZ7S5huEGWibOD9YcmX4qSPjWqN39oLcwQzhSolRXctzAlyOVZqx9u7jwzFpEieJ2J
LCF2CEk54uEEAE8zVxbUhl2eBJC7oJyVBVirMq6nxA5xkjT3VpyZtPfUB3r3CW/ksAzAQQB+9Vfabi7vhA
8geBsnpp55Gb2rpMuypd3tTTW892/BDAGJMkrECVs4IXTU9M9WwNTyk+5093tC+shHwfJbVMiY/CifRsg
dh1ck4AHrgAcRq8LbZ8SxCERolgvCI+EcPDjHDJlFM26m6Vvs75QLcECaTjOTnhGMLGNPZXJxnJ8RpfT
l6pvLv9CflP2f+dFOuR50Vz/pfS7HFy7h6rbb/AGO2dzcvcccklfUxxclHfRxOCQcZ00xzyeuBYKzYlzyrxeXO
BXoc6rPfrdu1eK2tJ5pDMwZYLqUAnjGOGJ2UAHiB0B1bhOvFzqPZ97d7lvGBHCy6SRn2ZV6e8HmG6fe
K0+bPjUluTDBB6jVIXI3Z7Qkk2fJNXpE5WzvG1Mg6Rufra6cX18A+17XHKbfbI7zt+XTG7v8mXendyG4hO
0dnDMR1ngHtQNzYgD6vUgcuY8PswGpXsm4vNIXvAFPeZCtGfZmUnTHmD0bp94px3m3aSeE31nwsGZ
u/hQfyJ4idAB7ABGfvGh8LHPbpLeV6X/pcdenVAaKKK7Oa64Ngw7wi0uROI5okWO+QDLkKCVkQY5tqM
6jxdSmCz7S37Gz5DDs/ZsVsq6cdzExmkxyJ4sEddDxc+nKkHY7tRUUnubUy9w15AYopgcFJfweolxkk415g
DrSvbO/237CQwXMPvhyLwxkMB9ZW4PEPXWgXbP3925PgLYpOD52jFfiQQAPjUlg3fimj49r7NsbFOZm
ScQsTjmETIJJPJn+BqrL7tM2tKMNeYAfkwS++NVNMkNrd3khKpPcydSA0JfE6mgufdbd7ZcPeXGym/0hd
wsTHHLP3ZXmpKglvGNeZHCehFNV1vDHtkCw2lx2N6khERHEImc6KkkbnRtcAnXyYZ4Sxbl7NbqDhub2
5j2ainKu0n0uefgCN7X9YH0NT7Z+/Vjdzm3tZOG+MPdW+0LiFMyn+LoARnplQCSdM4DBEdnbkx7HZb3a
k5Uo7CCC2ZuOZh14xgqmPdowyR7JIGzNsSbahkO0bJlrBWLpcGZo+7wMDGf5Q6kcWAvPTpSTY15dW
VpdSbdbvoGkZlrWdRI80gbV0LezHkacx9YYGOJBvKINvcBtL/unUAJY3Wl1UgY+jKDBOAFxzzUaAF+7+6
ewyrGzeO/uAx4Yrq4MXLQ4URjiHvUg+Y0pNtTa22rMkQ7GtoE6dxb958S0TEfEgVW+3Nxdo2hPfWsoUfX
VeNPfxJkD44rjsrfG/tsdzdzqAMBeMIR/VbK/qoJbcdq+0QeC5trZ1OhjmtymjqMZH+NPQ3GtdqQpeRRNs0
K/wDtSSgrF3YHE0sTMANBpjQDqBjLReHtd2wNPIAYnlmGPP6kFS6fbd9Dsu8uNqzOZLuMwWtu4CHDAi
SUxqABgHmRnw/0hklID2kbwRXI2Dbjhtol1hgGMeBM4OomSTjrjhzUSr5S7ZezpbiVloLU5wAP1k+QHMml
unOj7svZstxKsUKInc4AH6yflDmT0q3dr79Ps2KC0775TclU75wqgRqCMxrgDLclwM6jmegEf2jfbHha2tm
EI9luJ5x+CH4i+v/AOnXADNuhuuLgPeXj93Zxkl3YnMpzzq9Tk6EjXJwNeXDdu/VeWPt3rrMdOU6/wANFX
O8dp8iF4JVFuVDd56E4lxz4s5HDzzpjOlfnOk/0E0LZCuhYA+GSJyA/wBykOCNcpjOGNUtBs+629IEgAtr
GDwxgqeEYGOSjDScJ5ZAUHGdSWunYOy3tLWK345Ju6UKHdQDgDAACjRQNBnJ9TXSS6a1m6a6Q7
ySEDQZHpSU3YOa9xyEghgQR5jnTbcnDZ+H+fjWtSYlvymimrvTRU3N7Dr3v0Y94/z+6m+S642AFL4SM
YwMeWK9xQjVYIVc+02NP+fuqs2wwdow+Uez7MkkNM6lYoz9ZsYyR+luQT8B1rP+6G673sjyOwitoYwm
m0UKPaKr04sfBRr5A6B3i7NLG9ZpJxKZSAO8ErZUDkFU5UDmccOMknqarLjt2ZcWcdvbQoEsTgJ3ecvl
NeGT16ga8RydSPDnPXpPvszjp7mvf3eRJEhMCnJVkhkbJk7seAvlvEGklOM64yebad9hxrsW3a4uGJup0
4Y7YNoo5hpAOoz8M45k4Vbs7K4ZljwZu0jRPpB4LUKMGQ/jSk5wvQ/qtCDdCyaM95BFISPFJlis7ebFiM5

zk6HrXGYTKbJ0/I0yy0ut6stTy8TMxAHEScKMAZOcADkPSuNWI2n9nEdnELq2Ld1xBXjc54c6KVJ1Izpg5
OvPyq2vS4ipzsjtT2hDGlnaO5jAwFuk7zHxyGPxJqDUUFhR9qcinMeztmIfNbYg+/R647Q7WtqyjhWZYVx7
MEar9xILD4GoHRQKr29kmcvLl8jnm0jFmPxYk1Iezfd0Xt8iOeGGMGWZs4wiYJ1HLJKjPTOelRSrG3MJh
2HtmdPbfuYfcrPwv94kl+AoHrf/AGhHtmwkvY AyyWMrl8eSeKF2+jlx0Ogz7pOgFU/Vj9iXjubu2bWK4s5Vcd
OmG+ALD+tVcUEm2Jv7tG1AEN3KFHJXldQPILICB8MU/t2vXbj6a2sZ/MywZJ+5wP1VXVFBYcXaxcxg/J
7PZ9uT9aG3ww9fal+8VD9tbZuLuQy3MrSyHTLHKPIAaKPQADWmyig+1LOz3eZbK4JkXMcq8DsvtoPxll1
94HPA6gVE6KmWMyxsqy2XWJXvrus1swmjfvrabxRzZznOvCx/G569cHrkC69y9jGSwtztC2iDxj6ONgGA
GPC5jl4VfHTUjX2ckCnNxt5TGfkU6Ge1uCEMXMqzEAMnrrnGg64lwRWlxbDTPIKBr5jTX1rnMbrpl7dK1bP
b3JrC1igjAiRI0JJ4UUKMnmckAM0qW8BGUdT0wTg58taQ3qZ0BI9xqq8N4PkV6I51E1pPEBLEdcYY+M
D8bBHv4RylBFyzs6TVJh3W7dXTjmpHwpumm4uY+6qli3Uvjc242fezfIpxJKsjlYVHilZQdSACADjJ0ODmr
nEAXlq2AC55tjqcfuGIXWZTWdGsZtvM1/2/u/50U492aKmjrVrRs/uOK1hR3jMvdluANlu74yiMQdemCeWR
Uyjciqhfs4uba6imhlZtQTLEAJI8DHCqu2PEMjnjU5B9llsna+EmdPkrvGDhX4gHbGhymgGueufdypjfauV58
4tUSmoz2kbWjt7EySMFIkjEbFQxV+L2gD9YIHoeYxmuVtvgZo42hhZ5JCAIgrXJ6uclVAGvPPTBOIMvaX
sfad5Gba3ETQFVaRmZQWcMSEXxOBhdSBnPrvWss0Y0sp83f2bHHEoQc/EzHUsTqWJ6mn6O2ypAqB
dm+8fGFs7kNDdxAKY5RwtlANGUHmcakfHlVklUbtGaN52XorrtPRDshuNuFljMYzjibPCVx18DO39Ws6V
ZXbttfvdoCFZOKOBAOEckdtZBnqcBM+WMdKrWtOYooooCinG32RK6xMiFhLL3SEEHL+HwHXQniGM4
zn0NehsWc8kycMQAy5YIWDsozllBR9VyPA3kaBsqa9nm8VvD8ptbzi+R3kYSRIGWiZSTHKbryJPQnPCd
cYMdttizydxwRk9+WEWoHGVOGAYdCDjn5ivJ2RLwNjHSi8OWDqQOJmVeTdSjfdQWGs9hseC5+TXa3t
5cxmON4xhYI25sdSOPQHGC5AGAMk1XTiNkTd7JDwjlvg5deJfDwAl9c48IBzg9D5V0OxJ/AeFSJGZVikQ
glFV21DYACspydMEUDVRT2+7NyCQUXRWb+Vj5Jx8be3yHdSAnlIDXBNhXBUOI/CUVx4lyVaTulbGc4
Mnh5UDXRxe4hKMyNjKkg4llyDg4Kkgj1BxXCgKKKB13ZvY4Lq3mldFlpkdgmOlhWDaZ93p7xWntmb5
WFwmYruE514Wclw96uQR91ZMooNS7z7zQWsPfO+UOisviDHXABXTOh+41CttrWm07vjlixcRcbKreJX
Q+EHljkhsFTpqCPSK9km0TLP8A6On4XtbgPIJDylUsODyYkDTz1Goq/tl7vWlsgW3hjiwMZVRxEaZy3tHO
BqSeQrnZb1dd/LkT7D2Fba8YgjEaucIVJ4c+YXOF+AGcDypwK+dKQBTBtIAS6nCjLPknRcZOB78D41qc
mNLTP3sf4w++imf/AE7F/MH7hRU4mPeNcPI7saq4dnPctcuJBleMyoMaqpJPCdddelZ64+As4NmksU6tLL
GFJlJtJf6upcrH+cASx9HTzqXozLpXi12CFThVzwkchp+sUsij4AFru12kacUjKi5AyxA1JwF16k6AUl2hdLwy
AOqsFOpl8BxoTnlG+dNZoutqg+2+NE2mGjJEjQxtJryYEQuPI8Cp+/rTZs7tP2pCoUXJdQMDvUVz7+Jl4j8T
UZ2pdSyYYSTOZJGY8TEg5PLQjTGmBjTAGNKRv0YKb66eWR5ZDxPI7O7aasxLMdNNSTsaiig7QTFG
DDhJH4yh9zAg/dS99uSkYK2/wALWAH7xFmmqigkmwN5vkyhRfx+MSHLAeJWUqy+DwkJ3qddJmPQ
V0G9A76Gfuj3kAZYzXjAHG7RIICDiKd5jQqG4RpzzF6KCY2W9cETLiGUrDLHJADlUHRRGwOI/CJFCs2M
+JB5k0i/1IAhkjEbcUgjBdnU6RIsDh7oD2WAzzyM68qjdFBlot4gt5cXQjYd+J/CsmChmVIJDCh1eMkaDkNa
L3eTjSdVj4DMYenlwOCPuywCoPpHy/G/JuM+Ec6jtFBlrTb6lby9yW7i3mhIMgw/emYlvY0A+UNprnA1FKr
Pe7u1/keN+47pjlwKMPIJuH4k4PZbiKYBGBYoaidFA5LtHgdcCiKhOVWVI5So6DMkevwwK8Xm03kGGWI
D+hBEh+9EBpBRQFFFFAUUUUFn9nPZZ8ugW6mnMURchVQeNuE4J4joviBHI8qvG2tY7ePhUIUQal3Lc
uZZnJPxJrP27fareWdstukcLoglQspBXJJ14GAOpJ8/WnSz7RI7h57zhu7pnxDbsPoYVXBEhXHDxcWddW
8l1GSazZqsXpM0qjKBT7yf8KrPfeZ170OnAxUjQ5B1Hu8qg2we0eYzSi+ZpoLg/SDJBjzoGjxhA00GOWR
rXne7Y08DxyCd7m0lBMUpYtzBIVj+N5HqPLUDn0u2/t+XXDTqs/Lfzi0VSvGfOvtceBXbifhpHeKaWOCV4F
VpVUIQ2oPvAlzpk86jW7e3ZY4AosryWT25ppVSJHdtWfidscPIADkoUAaAU67T3ssEjLPcwMpB8KurlhJUB
UJJ+6oHuNua20X7yRrhldo2IYZZCe8AbKoADglp5sPLAOckeis15rYfJztYsk/dW84jkaSGPjOEZsgN9XjKq
So8WBqcZxis7nd75Tdzm7nFpPJlZJYiF8ZLaNxYA10zjPma1DBAqKqloVVACqowFAGAABYAHSoJvbu1
8pvY3OpJ4deiqhOPdxCR97VjblPfw1LjfZWkXY1lwDLdoynkRGSD7iGp3teylJZyoXR55XXglKH6JFIzuEZ9
pjpny/XYNjsprYcKlBk64Zgp9eEnJPvqQwXLADl6ipMfU+Xhcts6RQ/zKy/al/RN/FXiTsbdccV5GueWYyM/e1
X+b4nPDGx95AB/fpVXB29m93fStPlErVJ9SMxklg6lviPCPM4JPOrs9T5eGdce3lD/mfP22L+x/1V0XsXkly
LtCD1EZ/ipu2butl17BaSoyFXxNw/VQeJjkcgwwA3m6+daBt8YCqAqgAADQAAYAHpikx9T5eGv09vKkfm
Vl+1p+jP8AFR8ykv2pP0R/iq+khpTHDirt9T5eGN2Pbyz0Oxl88PyyPi8u7Ofu4q6fMIL9qX9E38VW32g7lilg
WV4+lwOjEro/BxASBSNcgHi96iu+zbS6t+HgmN3bkDAlI71RjQrINJB6Ng/0uhmnqa/3eF1x06Kd+ZKX7Uv
6Jv4q+fMIL9qX9E38ValFfauz1Pl4Tdj28s7fMIL9qX9E38VB7E5ftS/om/irRNfNvqfLwbse3lm/5oD9uh/s/wD
VR80B+3Rf2f8AqqS9qvZoF472zjBGrTQqOXnl8vNR7x1FVEI18h91NnqfLWuuPbynw7FJftS/om/io+ZSX7
Uv6Jv4qcuy3tG+TcNpdtm35RyH8D5K35L1+r+b7N7Kc6jITb6ny8G7Ht5Z2+ZWX7Uv6Jv4qPmVl+1L+ib+
KtF0U2+p8vCbsezOnzLS/al/RN/FXKTseZThryMHyKEfvatlVFt+tzYdpQ8DgLKmTFLJjQ+R80PVfjoQDTZ6
ny8Lux+PISkvZPwqWN9FgAk+DoBk/WpKNlZrpb2Md13yXLJJ3fDjuI2i5IY4zxElR1UH3s21NiS2twYJo+C
VGhulz4XU9VPQ/uIlHyeThYkHX00qbc5eeWv7NS49ZNFzf6tP9p/9vF/DRVPYs/y/wCij/8AtorlwM+/h04kS
7sx7PWvmFxcAraqdByM5B1UeSA8268h1I0BDEqKqqoVVACqowAAMAADKAoIEEKoqoihVUAkqjAAAw
AAOQArtXseUkmmYHUYXzyMn3UiXVs41H+T/hSySMljkH0r6leEjTNYymqxylxjFlgdeHlyckDOpAxx+uOlf
ePOku+W3oLGAzTE8R0jjU+KRvxQP1k8gP10Nt3fSaa9S8h4oHjQKgd8eOfFzUDDZ1XGuPuul1X2aHdy

KT SXOKr7dHfnaF6Sot4OFNJJzxhF8hw8XicjXhDD+qKmc2XHi5AchpmlbwklZNNR3F1HdglWRGQ8PKQ
Z0z5cJz79PIVI4YgBzwOpzj9dM1nEQSF0PSnUR8UeuuP/AMqStZ4ukV2PwcocZxg/8eePWnOCYH0Pkaj
zWXDqtPNrMpQZOCK3HHLQskQEEEEZBGCD1HUVUW82//wAmc2lhOn0TrhpFymATxWwfPIYA4sDAJU
MCMhT2y74TQJHawHg75GMkinxBQeHhH4vFr4vQgeYpAChGpdzt6Yr+HjTwSjgSwsfFG3+KnBw3X0IIE
irJmw9vT2k0c8DcMiaa6q69Y3HVf+XlgEaP3L3sh2jB3kfhdCwInxRk/vU4OG646EEAVJKKKKIKpXtV7N
+HjvLJPDq00Kj1MiAdOrKPeOoq6qKDHANWb2W9o3ybhtLts250jkP4HyVvyXr9X832XDtU7N+HjvLJPDq
00Kj1MiAdOrKPeOoqogaK2KpzqOVeqoXst7Rvk3DaXbZtzpHlfwPkrfkvX6v5vs3wpzqOVEeqKKgG3N6bq
a5ey2ail00Inf2YzyIHMaHTJB1BAU4zUt0WTU3dqnd3U9rZRRlJdl8h/5lCNeIjoR4iDnRQcZK1TG3tlzW08k
M6cEinUcwQeTKeqnof3EEC6+y7ZJS82i8r97KjLGZT1JLNLz19pVH9UVJN+dz4dow8L+CVMmKUDVD5
HzQ9V+OhANTHut5cmYaKnvzQbU/Ft/wBKf4KK0jRNFFFEfKYN796INnwGWY5J0jjHtSN+KPTzPICje/ei
DZ8BlmOSdl4x7Ujfij08zyArNu8u3576dp52yx0VR7Ma9EUeXrzJ1oo3l2/PfTtPO2WOiqPZjXoiy9eZOted29
hy3twlvD7TaliyRR7Tn0GRp1JA6142Fsaa7nSC3Tikb4BQObseijOp9QBkA6H3S3Sh2dEI08UjDMspGC7f
4lOI9MnmSSRa77F2DHBekElxFGMDzY/WdvNmOuaVSwDh05UsmBI4U5dcda+pFwrgjKlWcuZogTX1G
n/CnSNfCceddfbe1x7+ZpTCmKSfytFvgBGKRXFtjXfaF2kMbyyHhRFLMfIKMk/cKz1tbtO2jPnEvcqScLGo
BAPIFjk5A6giqzZqat9tryXV5l8sYjZPouAZyAjN7RPNssdRgctPOS9n/Zk99G087NDCynUSAOKQ40fB/Bg+
4t0IGpX9nO4cl+4vb/iaEkFQ5y1wRoGYnXu8Ac/ax+LzvNEAAAGAOQHSisn7x7Bnsp2gnXDDUMPZdejge
oP3g6HWvO7+25rOdZ7duF16H2XHVGHVTj9xGCAa0pvhurBtCAxSjDDJjka8UbeY8weq8iPXBGbd49gz2
U7QTrhhqGHsuvR1PUH7wdDrQaP3L3sh2jB3kfhdCwInxRn/FTg4brjoQQJHWS939tzWc6zwNwuvMH2
XXqjDqpx+4jBANaR3L3rh2jB3kfhdCwInxRt/ip1w3X0IIASSiiiiCqV7Vezfh47yyTw6tNCo5dTIgHTqyj3jqKu
qigxwDVndlvaN8m4bS7b6A6RyH8D5K35L1+r+b7K/tV7N+HjvLJPDq00Kj1MiAdOrKPeOoqsLWEKvePy+
qPPyNS3RqTVoTfDfFYx8mtD313L4EWPXgJ+sTyyBrjzOBrsYuxTs6wkES97cCN5GIBJlk4SQB1lyAoH
PHqTVS9Im+cFpcMlzGipKcC4x4ouQ4WP80cDJHl6nl9nQSnOo5VJL1pb7lx2fbGa3tFMue+mYyy8XPibof
lgYyPPNSg0V9qyaM26iiiqPIMG9+9EGz4DLMck6Rxj2pG/FHp5nkBRvfvRBs+AyzHJOkcY9qRvxR6eZ5A
Vm3eXb899O087ZY6Ko9mNeiKPL15k60Uby7fnvp2nnbLHRVHsxr0RR5evMnWuWwtjTx6QW6cUjfAKB
zdj0UZ1PqAMkgE2Fsaa7nSC3Tikb4BQObseijOp9QBkA6R3l3Rh2dBwR+KRsgWUjBkl/cgycL0yeZJJA3
l3Rh2dBwR+KRsgWUjBkl/cgycL0yeZJJKboDzAPvr3RRBXKWPPvrrRQJo3xVV7+9qpglEFi3btGcSyuOJc
jQxqARnB5tnmMeeE3ap2kZ47OyfzWaZT8DGhH3Mw9w1yRTwFFSfbu/wDtC7VklNXGwlaONFVSDzHlsfi
1STsu7OTdFbq7XfUNY4z+G9T+S/ve72jsu7OjdFbq7XfUNY4z+G9T+S/ve72r5RAAABgDkB0oBEAAAG
AOQHSvdFFEFR/fDdWDaEBilGGGTHIB4o28x5g9V5EeuCJBRQZM3j2DPZTtBOuGGoYey69HU9QfvB0
Oted39tzWc6zwNwuvMH2XXqjDqpx+4jBANaU3w3Vg2hAYpRhkhxyAeKNvMeYPVeRHrgjNu8ewZ7KdoJ
1ww1DD2XXo6nqD94Oh1orR+5e9cO0YO8j8LrgSxE+KNv8AFTrhuvoQQJHWS939tzWc6zwNwuvMH2X
XqjDqp/4EYIBrSO5e9cO0YO8j8LrgSxE+KNv8VODhuvoQQAKlFFFEFUV2rdnRHFeWakrqZoF+r5yRjy81
HvHUVdFFBjgGrO7Le0b5Nw2l230HKOQ/gfJW/Jev1fzfZX9qnZvw8d5ZJ4dWmhUcupkQDp1ZR7x1FVED
RWxVOdRyr1VDdlvaN8m4bS7b/Z+Uch/A+St+S9fq/m+ze6nOo5UR6ooooKG/7QH/AH62/wB2P/yGqyooo
q3/APs9e3ffmw/vlq56KKIKKKKApFtn/u8//pP/AHTRRQZCg9lfcP3V9l9k+40UUabA2d/JRfmL/dFKaKKMiiii
gKKKKaQof+0L/J2X58v91KKKCI6sXsG/8Sk/3V//AJlqKKK0DRRRRBRRRRQFZC2p/Lzf+rJ/fNFFFhLWo+zj
/AMLSp92j/uiiHukooooj//Z" type="image/x-icon">

```
<link rel="stylesheet" href="style.css">
<link href="https://cdn.jsdelivr.net/npm/bootstrap@5.1.3/dist/css/bootstrap.min.css" rel="stylesheet" integrity="sha384-1BmE4kWbQ78iYhFIdvKuhfTAU6auU8tT94WrHftjDbrCEXSU1oBoqyl2QvZ6jIW3" crossorigin="anonymous">
<meta charset="UTF-8">
<script src="https://cdn.jsdelivr.net/npm/bootstrap@5.1.3/dist/js/bootstrap.bundle.min.js" integrity="sha384-ka7Sk0Gln4gmtz2MlQnikT1wXgYsOg+OMhuP+IRH9sENBOOLRN5q+8nbTov4+1p" crossorigin="anonymous"></script>
<title>Butik Inttiga</title>
</head>
<body>
  <nav class="navbar navbar-expand-lg navbar-light bg-light">
    <div class="container-fluid">
      <button class="navbar-toggler" type="button" data-bs-toggle="collapse" data-bs-target="#navbarSupportedContent" aria-controls="navbarSupportedContent" aria-expanded="false" aria-label="Toggle navigation">
        <span class="navbar-toggler-icon"></span>
      </button>
```

```
<div class="collapse navbar-collapse" id="navbarSupportedContent">
<ul class="navbar-nav me-auto mb-2 mb-lg-0">
<li class="nav-item">
<a class="nav-link active" aria-current="page" href="glavna stranica.html">Home</a>
</li>
<li class="nav-item">
<a class="nav-link" href="https://bg-bg.facebook.com/ButikIntrigaShopp/">Facebook</a>
</li>
<li class="nav-item dropdown">
<a class="nav-link dropdown-toggle" href="#" id="navbarDropdown" role="button" data-bs-toggle=
"dropdown" aria-expanded="false">
<script src="js/jquery-1.11.2.min.js"></script> <script src="js/bootstrap.min.js"></script>
Menu
</a>
<ul class="dropdown-menu" aria-labelledby="navbarDropdown">
<li><a class="dropdown-item" href="https://www.butik-intriga.com/">PhCṪPëPiPëPSP°P»PSP°
CfC,CṪP°PSPëC†P°</a></li>
<li><a class="dropdown-item" href="Welcome.html">Back to welcome page</a></li>
<li><hr class="dropdown-divider"></li>
<li><hr class="dropdown-divider"></li>
</ul>
</li>
<li class="nav-item">
</li>
</ul>
<form class="d-flex">
</form>
</div>
</div>
</nav>
<nav class="navbar navbar-light bg-light">
<div class="container-fluid">
<a class="navbar-brand" href="#">
<img
src="
FhUWFhscGBcWGCAfhXggHhgbFxcYISEbHikmlR0mHBcYJDliJyosLzAvGCA0RTQuOCkuLywBCgoKD
g0OGxAQHDAmlCYuLi4uLy4sNy4uLi4uLi4uLiwuLC4uLi4sLy4uLC4sLC4uLi4uLi4uLi4wLi4uLi4uLv/AABE
IAOEAAQMBIlgACEQEDEQH/xAAcAAABBQEBAQAIAAAAAAAAAAAAAAAAAAUAUGBwgDAGH/xABPEAAACAQ
MBBQUDBgklBwkBAAABAgMABBEhBQYSMEHEyJRYTJxgRQXI0JUkUNSY3KToaKx0jNTYoKSssHw
FRYkdNHh4gg0NURzpLPT8VX/xAAYAQEBAQEBAIAAAAAAAAAAAAAAAAAAQIDBP/EACoRAQEAAQIFB
AEDBQAAAAAABAhaESEyExUaEDQVKRYSKBsRQyccHR/9oADAMBAAIRAxEAPwBr7Mezxr1hcXA
K2qnQcjOR0HIGDzbryHUu/wCGJVUKoCqoAcqMAAaAADkAOIEMSqqqoCqoAVQMAADAHQAV2oCiiig
KRbTvo4l3llcJGgyzNyA/wCPQAakkCvu0L2OCN5ZXCRoMszcgpP8APTmTWdO0PfMTaMvCuUtkP0cZ5s
eXeP8A0vlfVB88kgdoW/Uu0ZeFcplfo4+rflHxzbyHJQfpJMShiZ2VUUUsEBVUZLE6AADmSelEMTOyqil
mYgKqjJYNQAacyT0rQHZj2fLYqJ5wGumHLmIQear5uRzb4DTJYr12Zdnq2KieCBprh7xCDzVfNVnNgvNMlr
CooogoorhdXKR00kjBEQFMzjgKBqSSeQoPI1cpGjSSMERAWZmOAoGpJJ5Cs/doPaPNeShbZ3ht4mDI
VJV5GU5EjdQAdVT4nXAXI2kb/vft3UWUtEOg5GYjk7joOqp05nXAWD0VoXsz7QVvkEM5C3Sj3CYDm6+
vmvxGnKwKx7BMyMroxV1IZWU4KkcId51oLsz7QVvlEM5CXsJlyEwHN1/pea/EacgsGiiiiOFxAsisjqGRgQ
ysMhgRggg8wRWfO0zs/awYzQAtaMfeYSTojHqpOisfQHXBbRVCLiBXVkdQyMCGVhkMCMEEHmCKDIA
P+RV4dlNaR3/BaXjfTcopW/C+SMf5zyP1vfzhnaV2etYMZ4AXtGPvMBPJWPVM6Kx9AdcFoFRWxqKqnsr
7R+/4LS8f6blFK34XyRj/ADnkfre/2rWogooooo/vhurBTcAxSjDDJjkA8UbeY8weq8iPXBGbnN5Ngz2U7QTrhh
qrD2XXo6nqD94Oh1rWdR/e/deDaEBimGCNY5APFG3mPMea8iPgQGWAkSz5k777Rbft/8KKKvqiiiCkm0
b2OCN5ZXCRoMszcgpP89OtdpZAoyTgafrOAPiSBWce0rfaW/maPDR28TkLEdCWUIS8g/GznC/V9+aDx2
h78ybRk4Vylqh+jj6sf5x/6XkOSg+eTURijZmVVUszEBVUZLEnAAA5knPRHGWIWQWZiaAqQMliTgAAakk9K
v7sx7PFsIFxcANdMNbZEAI1UdC5Ghb4DTJYr72YdnosiFxcANdMNBoRADzUebke03wGmS1i0UUUUUV
```


wurlI0aSRgilCzMxwFA1JJPIUHy6uUjRpJGCIgLMzHAUDUkk8hWee0jf979u6iyl0h0HlzEcncdB1VOnM64
CnaRv+9+3dRZS0Q6DkZiOTuOg6qnTmdcBYOB0GpOgA1JJ0AA6n0ooA6DUnQAakk6AAAdT6VdnZ92Vx
rEZdoRh5JEIWE8oIl5nH4X1Hs9NdaUdlNzZ8m4bu6XNwdY4zyhB6nzxkx/Z5c8mrRoMx7+7IS7NI6vbufopcf
Hu3xoHA+DAZHULGbeZkZXRirQqyspwVl1BB861ptbZ0VzE8MyB43GGG/UR1BB1BGoIBrOO/u5UuzZer
27n6KXHx7t8aBwPgWGR1ChbnZn2grfKIZyEulHLkJgObr/S81+I05WBWPbeZkZXRirQqyspwVl1BB860F2
Z9oK3yCGchbpR7hMBzdfXzX4jTkFg0UUURxnhV1ZHUMrAhIYZDAjBBB5gis+dpnZ81gxngBa0Y+8wEnR
W80J0Vj7jrgtomuE8Kurl6hIYEMrDIYEYIIPMEdKDIFXf2Wdo/f8FpeP8ATcopW/C+SMf5zyP1vf7UN7TOz5
rBjPAC1ox95gJOiseZQnRW+B1wWgVfBGoqqOyztI77gtLx/puUUrhhfJGP855H6353tWvRBRRRQFFFFA
UlvR2OGN5ZXCRoCWZjoAKL6+jhjaWVgkaLxMzcgP8APSS69ou/Eu0Ze7QMIsjRfx9XI0Dvjr5L099B83830
mu5g0TukAk72JeR4lwu3qOAEdpnzqYQbjRbRa1v5DwLcQCS4jQ445cL4I/FVvET7hjUk1CbHYSy3Kwsf
DEqq2PrN7T4+JI+FXlsywbwKAqqqqq5AAYGAKxq6XHTqQbtblWFnOJooj3gHCru7Nw5zkgMSAcHGRj
3nM4pleMjrTtFIGGRyrUrFjpRRXC6uUjRpJGCIgLMzHAUDUkk8hVR8urlI0aSRgilCzMxwFA1JJPIVnntI3/e
/buospaldByMxHJ3HQdVTpzOuAp2kb/vft3UWUtEOg5GYjk7joOqp05nXAWDgdBqToANSSdAAOp9KKA
Og1J0AGpJOgAHU+IXn2W9nHybhu7tc3B1jjOohB6nzku+/Jo7Lezj5Nw3d2ubg6xxnUQg9T5yf3ffk1aVB9
oooogpDtbZ0VzE8MyB43GGU/qI6gg4II1BANLqKDMW/wBuVLs2Xq9u5+il/X3b45OB8GAyOoWM28zlyuj
FXUhlZTgqRqCD51rXa2zYrmJ4ZkDxuMmp/UR1BBwQRqCAaqPY3ZobbaTLKiXFn3bFGkCtqSvCrKfwgw
dQMEa6ZwFWJT2adoSXYCGchLpBr0EwHN1/pea/Eacp8jg8qiewtz7S1uDcQwhHZSpwTwgEgnhXOF9kc
gKfZp9dOtZ3Ghb3ozjzrrTfAw4gWOD9UedK5pAqlmOAoJJ8gNSa0jzPCrqyOoZWBDKwyGBGCCDzBHS
s/dpfZ41ixntwWtGPvMBPJWPM6BvgdcFtEVxnhV1ZHUMrAhIYZBBGCCDzBHSgx9mrV7Ku0Qz8NndsT
Ng91Kde9Cgkq39MKCeL6wGuvT0exdx7e1uLpQEItZuArDKvH3TLx8Q8QIK4lweeBg8smU7M3cs4XMsFv
DFIV4S0caqSCQSPCB1A+6hqeUkyM19Zq48WK5ifFB34j6UVx+U0UGe+03fWW9neEzS3hkZVTPtspKm
Rsc9R4RyHPnUcsmAuYc9ZY8/Fl/z8akyB2KTItOtnJyya9dfoqet2Zdi2czTLdJNIQqpmOeDOQ3CFVdS
DjJycZAxk5899bG+1+q7TCzt9n3dzcxEtnu55FPG0k2V07pMI8XVgBk+ROByyZhu3eyPbwvLnidQ+vPDeJ
fuUgfCoNLvHs1rP5F8vAiLEkhvEQXMhTPD7OT5ZxpTse0HZ/S5gAGMAE6Y0rPG7S/S3C33n2nLQ8WM
8qWRoFGBByqAL2IWI/81B97V0+dCx+1QftVqetO1+mOHe8+02urlI0aSRgilCzMxwFA1JJPIVnntJ3/e/buos
paldByMxHJ3HQdVTpzOuAsw3w3j2dtBFil2h3canJSFgA56FuJGzjoOWdeYGIllOHyN/9KT+0n/01rjtfo4d/
H2ggHQak6ADUknQADqavPst7OPk3Dd3ag3B1jjOohB6nzku+/JqP7sDYIIMJ1u1mkX2O+YEIfxgFRf6n
OOITb5z7H7VB+1Tjtfo4d/H2ntFQP5zrH7VB+1R851j9qg/apxp2v0myp3RUF+c6w+1Q/tV5ftKsTjF3CNRY
z56jUdeVOLO1+jZU8oqC/OdYfaoP2qPnOsPtUP7VOLO1+jZU6NMjefXnmmd5zrD7VB+1XCTtD2cc/wC1
Q6+pqX1Z2v0sxqWW92p0yAabdq7XjhFw76rBEXYDmfCW4R64A/tVF5N79IkEC6iGdSQzZ/Xy+FMt/f7LI
WZW2iQJgA2GXkMDTMZ8qzfUna/TWz8pV2cdoEW0MxyqsV0MkKDo688oTrkDmOemeXKesM6Vn202J
sdZEaLaUwkDAoUdelNnw4xFnOfKrhj2IN3QIHGQvN1KlijmwwOEn3DGeXSt8Wdr9MXD8lmxWKKLdz44I
AUn8lg8KP6nGA3k3oQS6MMiq72rv3bkx4kRZ0dSsZDB+fDIhz6E5HpSn5z7H7VB+1U407X6NIS2S1Xhb
zH+FJbK76UktNs96OIi5Vh7QikAPrIl5evKvDWkglaPDKeeoGPvrpnumstZpeZ0MuhY9TikFxmRkV7uQ3d
8OmdetNks5L461bXTHCUsyPX76KT8Q/GH30VnVrhxRu9m7cU8TbQ2eD3eT8ot8eKBvreHovmOnMaez
X1Xv2jomzJYtoWi8DzTFbiLJ4JsgvkqerYDqOrcueYRvVu1DcQHaOzhml6zwD2oG5sQB9XqR05jw+zMbc
LtvT2v+q5WbucV9RRRXVgUUUUBRRRQFFFFAUUUUBRRXWKMqQgk4AAySToAB50HkinzePdi6sG
RbqlxmROJdQQR1GRkcQOhHMZHQjLHQFFFFAUUUUFo9gVor30zNHxGOAIX6Rksq/BmUsAeeA3rV6J
N4SMcuVZ37lt6PkV4I3GYbkrG+BkqckRsManDNgyY9QK0il8Lj1oK53u3T75u/RV71deHlx6Y59Gxpn3em
GrsT3ljDTXdygZo5O7hVhopADNJg/W8QA8iG9MWHtadY43diFVQSSeQAGST6VB+x/eIjflcbzEu87SRxF
T4Y8AZB8tACOnDn61YxmldM5NsW21xSKUAEIdM8x0Pr6GvCzIRkMKTxO0oEZUaVeNvZQHLN10Ua8t
c8gNTitViGreneAWsLSsnFggBc4yTyGcf5xSg2GW7wnOQMY0BHHMGeeDvd7976JPE1usEsbj3neAZ
QRsGx4SckkD08J51luy7emS5sk+URMvdYjWXTthIA0GATniAAB6E/EDnunW8o7a2colHycfiilXy2P+I/Zop
vw7w1y7Ky3s21s7a0xsu9xlusE49gyHIMfqCma8j0OQM1ps+9u9jXjArwsukKZ9mVenvB5hhy+8VKN8Oze
Zwt5Y28qxyDie3deB4Tgk4VsaaHwjkcYyCMJ9jbWh2tCtnfMFukGLa5PNj0jfzJ/a/O9qW8tb0vWdnOT29yX
erduG5hO0dmjMR1ngHtQNzYgD6vUgcuY8PswCpTs6/vNj3jAjhZdJlZ7Eq9PeDzDDI94p23q3chuYtHtZoz
EdZ4B7UDc2IA+r1IHLmPD7Optl0I6e1LNec6q+oorowKKK+ignu7O6Fslt/pDakjx2xOIYY/5W5I54zyTTGd
M6nKjBKr/AF82bH4Ydi25QcjM/G5HmSykg/E++vHbdORfparlYbSCKOJegBQMSB56gf1B5VXVBZKX+wb
7wy28uzpTykhYyRZ5DiUjQe5R76Zt7NwrizQTKVuLRtUuYTxIQTgcWCeH9Y1xkmofUI3Q3yudnuTCwaJv
5SB9Y5ARg5HQ4+sNdOo0oI1U67F7aN9r2okweHjZAerLGzL92OleqinS93VtNqRtc7JxHOo4prB21Hm0R
6rnpY1+qCLtd2f7n3jTrdEmzhn4nuJhwhSjeJQGxxHIII5cwflg9bXvp7vYNzLe5MsW0D3RbQgtjvlnhXhHG+
nTGPqjFUVeW+3Bty3xsuVT8nkkeS0KiNpSzHNwoPtEkk64P0hzhtDAd1ez64uWd582ltCT30844eHHNQ
GwS/6h1OcAhHNkbJnupVht42kbbkqjp5k8gNeZwBU6bdPZuzddqXBnuB/5O0OeH0kc4xoQcZU+XEK57Z
37itojZ7HUww8pLpv5acjTizoVHM9DroE1FV2zEnJ1JoLDXf3ZyeGLYttwDQd6/GxHmWZM5+JpXZ2+yNr
Huoojs29b+THGXhIbomuOEnHIBdT9Y6Grq6xuQQQSCDkEaEEciPWgW31pNZ3DRuDHNDJr5qynIi8xyl

PljBq8bbtqshBG0izNNwL3iKgxx4HEQSwHDnOPTpUC7YT3p2bdtgS3NjE0uBjLAat8eLHuUVXNBaN1vb
Pty+trTgEVq0oLRKxy6r434n6nhViAABnHMgGri2fu9a2wQwW8SPGuEclOIDGDI/aORzydazBu7tZ7S5hu
EGWibOD9YcmX4qSPjWqN39oLcwQzhSolRXCTzAlyOVZqx9u7jwzFpEieJ2JLCF2CEk54uEEAE8zVXb
Uhl2eBJC7oJyVBVirMq6nxA5xkjT3VpyZtPfUB3r3CW/ksAzAQQB+9Vfabi7vhA8geBsnpp55Gb2rpMuypd3
tITTW892/BDAgJMkrECVs4IXTU9M9WwNTyk+5093tC+shHwfJbVMiY/CifRsgdh1ck4AHrgAcRq8LbZ8Sx
CERolgvCl+EcPDjHDjlfFM26m6Vvs75QLcECaTjOTnhGMLGNPZXJxnJ8RpTl6pvLv9CflP2f+dFOuR50V
z/pfS7HFy7h6rbb/AGO2dzcvcccklfUxxclHFrXOCQcZ00xzyeuBYKzYlzyrzeXOBXoc6rPfrdu1eK2tJ5pDMw
ZYLqUAnjGOGJ2UAHiB0B1bhOvFzqPZ97d7lvGBHCy6SRn2ZV6e8HmG6feK0+bPjUluTDBB6jVIXl3Z7
Qkk2fJNXP5WzvG1Mg6Rufra6cX18A+17XHKbfbI7zt+XTG7v8mXendyG4hO0dnDMR1ngHtQNzYgD6v
UgcuY8PswGpXsm4vNIXvAFPezCtGfZmUnTHmD0bp94px3m3aSeE31nwsGZu/hQfyJ4idAB7ABGfvGh8
LHPbpLeV6X/pcdenVAaKKK7Oa64Ngw7wi0uROI5okWO+QDLkKCVkQY5tqM6jxdSmCz7S37Gz5DDs/Z
sVs6cdzExmkxyJ4sEddDxc+nKkHY7tRUubUy9w15AYopgcFJfweolxkk415gDrSvbO/237CQwXMPvhy
LwxkMB9ZW4PEPXWgXbP3925PgLYpOD52jFfiQQAPjUlg3fimj49r7NsbFOZmScQsTjmETIJJPJn+BqrL7
tM2tKMNeYAfkwS++NVNMkNrd3khKpPcydSA0jfE6mgufdbd7ZcPeXGym/0hdwsTHHLP3ZXmpKglvGNe
ZHCehFNV1vDhtkCw2lx2N6khERHEImc6KkkbnRtcAnXyYZ4Sxbl7NbqDhub25j2ainKu0n0uefgCN7X9Y
H0NT7Z+/Vjdzm3tZOG+MPdW+0LiFMyN+LoARnplQCSdM4DBEdnbkx7HZb3ak5Uo7CCC2ZuOZh14xgq
mPdowyR7JIGzNsSbahkO0bJlRbWLpcGZo+7wMDGf5Q6kcWAvPTpSTY15dWVpdSbdbvoGkZlrWdRI80
gbV0LezHkacx9YYGOJBvKINvcBtL/unUAJY3WI1UgY+jKDBOafxrrzUaAF+7+6ewyrGzeO/uAx4Yrq4MX
LQ4URjiHvUg+Y0pNtTa22rMkQ7GtoE6dxb958S0TEfEgVW+3Nxd02hPfWsoUfXVeNPfxJkD44rjsrfG/tsdz
dzqAMBeMIR/VbK/qoJbcdq+0QeC5trZ1OhjmtYmjQmZH+NPQ3GtdQqPeRRNs0K/wDtSSgrF3YHE0sTMA
NBpjQDqBjLReHtd2wNPIAYnlmGPP6kFS6fbd9Dsu8uNqzOZLuMwWtu4CHDAiSuxqABgHmRnw/0hkID2
kbwRXl2Dbjhtol1hgGMeBM4OomSTjrjhzUSr5S7ZezpbilolLu5wAP1k+QHMmlunOj7svZstxKsUKInc4AH
6yflDmT0q3dr79Ps2KC0775TclU75wqgRqCMxrgDLclwM6jmegEf2jfbxHha2tmEI9luJ5x+CH4i+v/AOnXA
DNuhuuLgPeXj93Zxkl3YnMpzzq9Tk6EjXJwNeXDdu/VeWPt3rrMdOU6/wANFXO8dp8iF4JVFuVDd56E4I
xz4s5HDzzpjOlfnOk/0E0LZCuhYA+GSJyA/wBykOCNcpjOGNUtBs+629IEgAtrGDwxgqeEYGOSjDScJ5Z
AUHGdSWunYOy3tLWK345Ju6UKHdQDgDAACjRQNBnJ9TXSS6a1m6a6Q7ySEDQZHpSU3YOa9xyEg
hgQR5jnTbcnDZ+H+fjWtSYlvymimrvTRU3N7Dr3v0Y94/z+6m+S642AFL4SMYwMeWK9xQjVYIVc+02NP
+fuqs2wwdoW+Uez7MkkNM6IYoz9ZsYyR+luQT8B1rP+6G673sjyOwitoYwmm0UKPaKr04sfBRr5A6B3i7
NLG9ZpJxKZSAO8ErZUDkFU5UDmccOMknqarL7j2ZcWcdvbQoEsTgJ3ecvIneGT16ga8RydSPDnPXpPv
szjp7mvf3eRJEhMCnJVkhkbJk7seAvlvEGklOM64yebad9hxrS3a4uGJup04Y7YNoo5hpAOoz8M45k4V
bs7K4ZljwZu0jRPpB4LUKMGQ/jSk5wvQ/qtCDdCyaM95BFISPFJlis7ebFiM5zk6HrXGYTKbJ0/I0yy0ut6st
Ty8TMxAHEScKMAZOcADkPSuNWl2n9nEdnELq2Ld1xBXjc54c6KVJ1lzp5OvPyq2vS4ipzsjt2hDGLna
O5jAwFuk7zHxyGPxJqDUUFhR9qcinMeztmIfNbYg+/R647Q7WtqyjhWZYVx7MEar9xILD4GoHRQKr29k
mcvLI8jnm0jFmPxYk1Iezfd0Xt8iOeGGMGWZs4wiYJ1HLJKjPTOelRSrG3MJh2HtmdPbfuYfcrPww94kl+A
oHrf/AGhHtmwkvYayyWMrl8eSeKF2+jlx0Ogz7pOgFU/Vj9iXjubu2bWK4s5VcdOmG+ALD+tVcUEm2Jv7t
G1AEN3KFHJXldQPILICB8MU/t2vXbj6a2sZ/MywZJ+5wP1VXVFBYcXaxcxg/J7PZ9uT9aG3ww9fal+8VD
9tbZuLuQy3MrSyHTLHkPIAaKPQADWmyig+1Loz3eZbK4JkXMcq8DsvtoPxll194HPA6gVE6KmWMyxsq
y2XWJXvrus1swmjfvrbxRzZznOvCx/G569cHrkC69y9jGSwtztC2iDxj6ONgGAGPC5jl4VfHTUjX2ckCnNxt
5TGfkU6Ge1uCEMXMqzEAMnrnGg64lwRWlxbDTPIKBr5jTX1rnMbrpl7dK1bPb3JrC1igjAiRI0JJ4UUKMn
mcKAM0qW8BGUdT0wTg58taQ3qZ0BI9xqqt8N4PkV6I51E1pPEBLEdcYY+MD8bBHv4RyIBFyzs6TVJh3
W7dXTjimpHwpumm4uY+6qli3Uvjc242fezfIpxJKsjlYVHilZQdSACADjJ0ODmrnEAXlq2AC55tjqcfuGIXWZ
TWdGsZtvM1/2/u/50U492aKmjrVrRs/uOK1hR3jMvdluANlu74yiMQdemCeWRUyjciqhfs4uba6imhlZtQTLE
AJl8DHCqu2PEMjnJ5B9llsna+EmdPkrvGDhX4gHbGhymgGueufdyjpfauV584tUSmoz2kbWjt7EySMFIkj
EbFQxV+L2gD9YIHoeYxmuVtvgZo42hhZ5JCAIgrXJ6uclVAGvPPTBOIMvaXsfad5Gba3ETQFVaRmZQ
WcMSEXxOBhdSBnPvrWss0Y0sp83f2bHHEoQc/EzHUsTqWJ6mn6O2ypAqBdm+8fGFs7kNDdxAKY5R
wtLANGUHMcakfHlVklubTgaN52XorrtPDRshuNuFljMYzjibPCVx18DO39Ws6VZXbttfvdoCFZOKOBAOE
ckdtZBnqcBM+WMdKrWtOYooooCinG32RK6xMiFhLL3SEEHL+HwHXQniGM4zn0NehsWc8kycMQAy5Y
IWDsozlBR9VyPA3kaBsqa9nm8VvD8ptbzi+R3kYSRIGWiZSTHKbryJPQnPCdcYMDttizydxwRk9+WEWo
HGVOGAydcDjn5ivJ2RLwNjHsi8OWDqQOJmVeTdSjfdQWGs9hseC5+TXa3t5cxmON4xhYI25sdSOPQ
HGc5AGAMk1XTiNkTd7JDwjlvg5deJfDwAI9c48IBzg9D5V0OxJ/AeFSJGZVikQglFV21DYACspydMEUDV
RT2+7NyCQUXRwb+Vj5Jx8be3yHdSanIlDXBNhXBUOI/CUVx4lyVaTulbGc4Mnh5UDXRxe4hKMyNjKkg
4llyDg4Kkgj1BxXCgKkkKB13ZvY4Lq3mIDfIpkdgmOIhWDaZ93p7xWntmb5WFwmYruE514Wclw96uQR
91ZMooNS7z7zQWsPfO+UOisviDHXABXTOh+41CtXtrWm07vjlixcRcbKreJXQ+EHlJkhsFTpqCPSK9km0
TLP8A6On4XtbgPIJDylUsODyYkDTz1Goq/tl7vWlsgW3hjiwMZVRxEaZy3tHOBqSeQrnZb1dd/LkT7D2FB
a8YgjEaucIVJ4c+YXOF+AGcDypwK+dKQBTBtlAS6nCjLPknRcZOB78D41qcmNLTP3sf4w++imf/AE7F/M

H7hRU4mPeNcPI7saq4dnPctcuJBleMyoMaqpJPCdddelZ64+As4NmksU6tLLGFJlTjtf6upcrH+cASx9HTz
qXozLpXi12CFTThVzkwchp+sUsij4AFru12kacUjKi5AyxA1JwF16k6AUI2hdLwyAOqsFOpl8BxoTnlG+dNZo
utqg+2+NE2mGjJEjQxtJryYEquPI8Cp+/rTZs7tP2pCoUXJdQMDvUVz7+JI4j8TUZ2pdSyyySTOZJGY8TE
g5PLQjTGmBJTAGNKRv0YKb66eWR5ZDxPI7O7aasxLMdNNSTsaiig7QTFGDDhJH4yhh9zAg/dS99uSk
YK2/wALWAH7xFmmqigkmwN5vkyhRFx+MSHLAeJWUqy+DwkJ3qddJmPQV0G9A76Gfuj3kAZYzxiAHG
7RIICDiKd5jQqG4RpzzF6KCY2W9cETLiGUrDLHJADlUHRRGwOI/CJFCs2M+JB5k0i/1IAhkjEbcUgjBdnU
6RIsDh7oD2WAzzyM68qjdFBlot4gt5cXQjYd+J/CsmChmVIJDcH1eMkaDkNaL3eTjSdVj4DMYenlwOCPuy
wCoPpHy/G/JuM+Ec6jtfBlrTb6lbY9yW7i3mhlMgw/emYlvY0A+UNprnA1FKrPe7u1/keN+47pjlwKMPIJuH
4k4PZbiKYBGBYoidFA5LtHgdzCiKhOVWVI5So6DMkevVwK8Xm03kGGWID+hBEh+9EBpBRQFFFFAU
UUUFn9nPZZ8ugW6mnMURchVQeNuE4J4joviBHI8qvG2tY7ePhUIUQal3LcuZZnJPxJrP27fareWdstukcL
oglQspBXJJ14GAOpJ8/WnSz7RI7h57zhu7pnxDbsPoYVXBhXHDxcWddW8l1GSazZqsXpM0qjKBT7yf8
KrPffeZ170OnAxUjQ5B1Hu8qg2we0eYzSi+ZpoLg/SDJBjzoGjxjhA00GOWRrXne7Y08DxyCd7m0lBMUpY
tzBIVj+N5HqPLUDn0u2/t+XXDTqs/Lfzi0VSvGfOvtceBXbifhpHeKaWOCV4FVpVUIQ2oPvAlzpk86jW7e3Z
Y4AosryWT25ppVSJHdtWfidscPIADkoUAaAU67T3ssEjLPcwMpB8KurlhjUBUJJ+6oHuNua20X7yRrhdl02
IYZZCe8AbKoADglp5sPLAOckeis15rYfJztYsk/dW84jkaSGPjOEZsgN9XjKqSo8WBqcZxis7nd75Tdzm7n
FpPJlZlJYiF8ZLaNxYA10zjPma1DBAQKqloVVACqowFAGAAByAHSoJvbu18pvY3OpJ4deiqhOPdxcR97
VjblPfw1LjFZWkXY1lwDLdoynkRGSD7iGp3teylJZyoXR55XXglKH6JFIzuEZ9pjpnY/XYNjsprYcKlBk64Zgp
9eENjPvqQwXLADl6ipMfU+Xhcts6RQ/zKy/al/RN/FXiTsbdccV5GueWYyM/e1X+b4nPDGx95AB/fpVxb29
m93fStPLerVJ9SMxklg6lviPCPM4JPOrs9T5eGdce3ID/mfP22L+x/1V0XsXklyLtCD1EZ/ipu2butl17BaSoy
FXxNw/VQeJjkcgwwA3m6+daBt8YCqAqgAADQAAYAHpikx9T5eGv09vKkfmVI+1p+jP8AFR8ykv2pP0R/i
q+khpTHDirt9T5eGN2Pbyz0Oxl88PyyPi8u7Ofu4q6fMIL9qX9E38VW32g7IilgWV4+lWojEro/BxASBSNcg
Hi96iu+zbS6t+HgmN3bkDAI171RjQrINJB6Ng/0uhmnqa/3eF1x06Kd+ZKX7Uv6Jv4q+fMIL9qX9E38ValFfa
uz1PI4Tdj28s7fMIL9qX9E38VB7E5ftS/om/irRNFNvqfLwbse3lm/5oD9uh/s/wDVR80B+3Rf2f8AqqS9qvZo
F472zjBGrTQqOXnl8vNR7x1FVEI18h91NnqfLWuuPbynw7FJftS/om/io+ZSX7Uv6Jv4qcuy3tG+TcNpdtm
35RyH8D5K35L1+r+b7N7Kc6jITb6ny8G7Ht5Z2+ZWX7Uv6Jv4qPmVI+1L+ib+KtF0U2+p8vCbsezOnzLS/a
I/RN/FXKTseZThryMHYKEfvatlVft+tzYdpQ8DgLKmTFLjJQ+R80PVfjoQDTZ6ny8Lux+PIskvZPwqWN9Fg
Ak+DoBk/WpKNlZRpb2Md13yXLJJ3fDjuI2i5IY4zxElR1UH3s21NiS2twYJo+CVGHulz4XU9VPQ/ulIHyeTh
YkHX00qbc5eeWv7NS49ZNFzf6tP9p/9vF/DRVPYs/y/wCij/8AtorlwM+/h04ks7sx7PWvmFxcAraqdByM5B
1UeSA8268h1I0BDEqKqQoVVACqowAAMAADKaOIEEKoqoihVUAKqjAAAwAAOQArtXseUkmmYHUyXz
yMn3UiXVs41H+T/hSySMljkH0r6leEjTNYymqxylxJfIgdeHlyckDOpAxx+uOlfePOku+W3oLGazTE8R0jU+
KRvxQP1k8gP10Nt3fSaa9S8h4oHjQKGD8eOfFzUDDZ1XGuPuul1X2aHdyKTSXOKr7dHfnaF6Sot4OFNJ
JzxhF8hw8XicjXhDD+qKmc2XHi5AchpmlbwklZNnR3F1HdglWRGQ8PKQZ0z5cJz79PIVl4YgBzwOpzj9d
M1nEQSF0PSnUR8UeuP/AMqStZ4ukV2PwcocZxg/8eePWnOCYH0PkajzWXdqtPNrMpQZOCK3HHLQ
skQEEZBGCD1HUVUW82//wAmc2lhOn0TrhpFymATxWwfPIYA4sDAJUMCMhT2y74TQJHawHg75GM
kinxBQeHhH4vFr4vQgeYpACHGpdzt6Yr+HjTwSJgSwsfFG3+KnBw3X0IIEirJmw9vT2k0c8DcMiaa6q69Y3
HVf+XlgEaP3L3sh2jB3kfhdccWlnxRk/vU4OG646EEAVJKKKKIKpXtV7N+HjvLJPDq00Kj1MiAdOrKPeO
oq6qKDhanWb2W9o3ybhtLts250jkP4HyVvyXr9X832XDtU7N+HjvLJPDq00Kj1MiAdOrKPeOoqogaK2Kp
zqOVEqoXst7Rvk3DaXbZtZpHlFwPkrfkVX6v5vs3wpzqOVEeqKKgG3N6bqa5ey2ail00Inf2YzylHMaHTJB1
BAU4zUt0WTU3dqnd3U9rZRRLJdl8h/5lCNeIjoR4iDnRQcZK1TG3tlzW08kM6cEinUcwQeTKeqnof3EEC6
+y7ZJS82i8r97KjLGZT1JLNLz19pVH9UVJN+dz4dow8L+CVMmKUDVD5HzQ9V+OhANTHut5cmYaKnvz
QbU/Ft/wBKf4KK0jRNFFFEfKYN796INnwGWY5J0jjHtSN+KPTzPICje/eiDZ8BlmOSdl4x7Ujfij08zyArNu8u
3576dp52yx0VR7Ma9EUeXrzJ1oo3l2/PfttPO2WOiqPzJXoijy9eZOted29hy3twlvD7TaljrR7Tn0GRp1JA
6142Fsa7nSC3Tikb4BQObsejOp9QBkkaA6H3S3Sh2dEI08UjDMspGC7f4IOi9MnmSSRa77F2DHBEKEIx
FGMDzY/WdvNmOuaVSwDh05UsmBI4U5dcda+pFwrgjKkiWcuZogTX1Gn/CnSNfCcedfbe1x7+ZpTCmK
SFytfVgBGKRXFtjXfaF2kMbyyHhRFLMflKMk/cKz1tbtO2jPnEvcqScLGoBAPIFjk5A6giqzZqat9tryXV5l8s
YjZPouAZyAjN7RPNssdRgctPOS9n/Zk99G087NDCynusaOKQ40fB/Bg+4t0IGpX9nO4cl+4vb/iaEkFQ5y1
wRoGYnXu8Ac/ax+LzvNEAAAGAOQHSisn7x7Bnsp2gnXDDUMPZdejgeoP3g6HWvO7+25rOdZ7duF16
H2XHVGHVTj9xGCAa0pvhurBtCAxSjDDJjkA8UbeY8weq8iPXBGBd49gz2U7QTrhhqGHsuvR1PUH7wdD
rQaP3L3sh2jB3kfhdccWlnxRn/FTg4brjoQQJHWS939tzWc6zwNwuvMH2XXqjDqpx+4jBANaR3L3rh2jB3
kfhdccWlnxRt/ip1w3X0IIASSiiiCqV7Vezfh47yyTw6tNCo5dTlGHTqyj3jqKuqigxwDVndlvAN8m4bS7b6A6R
yH8D5K35L1+r+b7K/tV7N+HjvLJPDq00Kj1MiAdOrKPeOoqSLWEKvePy+qPPyNS3RqTVoTfDfFYx8mtD
313L4EWPXgJ+sTyyBrijpZOBrsVYuxTs6wkES97cCN5GIBJlk4SQB1lyAoHPHqTVS9lm+cFpcMlzGipKcC
4x4ouQ4WP80cDJHl6nI9nQSnOo5VJL1pb7lx2fbGa3tFMue+mYyy8XPiboflgYyPPNSg0V9qyaM26iiiqPI
MG9+9EGz4DLMck6Rxi2pG/FHp5nkBRvfvRBs+AyzHJOkcY9qRvxR6eZ5AVm3eXb899O087ZY6Ko9mN
eiKPL15k60Uby7fnvp2nnbLHRVHsrx0RR5evMnWuWwtjTXc6QW6cUjFAKBzdj0UZ1PqAMkgE2Fsa7nS

C3Tikb4BQObseijOp9QBkkA6R3l3Rh2dBwR+KRsgWUjBkl/cgycL0yeZJJA3l3Rh2dBwR+KRsgWUjBkl/cgycL0yeZJJKboDzAPvr3RRBXKWPPvrrRQJo3xVV7+9qpglEFl3btGcSyuOJcjQxqARnB5tnmMeeE3ap2kZ47OyfzWaZT8DGhH3Mw9w1yRTwFFSfbu/wDtC7VklxGwlaONFVSDzHlSfi1STsu7OTdFbq7XfUNY4z+G9T+S/ve72jsu7OjdFbq7XfUNY4z+G9T+S/ve72r5RAAABgDkBoBEAAAGAOQHSvdFFEFR/fDdWDaEBilGGGTHIB4o28x5g9V5EeuCJBRQZM3j2DPZTtBOuGGoYey69HU9QfvB0Oted39tzWc6zwNwuvMH2XXqjDqpx+4jBANaU3w3Vg2hAYpRhhkxyAeKNvMeYPVeRHrgjNu8ewZ7KdoJ1ww1DD2XXo6nqD94Oh1orR+5e9cO0YO8j8LrgSxE+KNv8AFTrhuvoQQJHWS939tzWc6zwNwuvMH2XXqjDqp/4EYIBrSO5e9cO0YO8j8LrgSxE+KNv8VODhuvoQQAKlFFFEFUV2rdnRHFeWakrqZoF+r5yRjy81HvHUVdFFBjgGrO7Le0b5Nw2l230HKOQ/gfJW/Jev1fzfZX9qnZvw8d5ZJ4dWmhUcupkQDp1ZR7x1FVEDRWxVOdRyr1VDdlvaN8m4bS7b/Z+Uch/A+St+S9fq/m+ze6nOo5UR6ooooKG/7QH/AH62/wB2P/yGqyoooq3/APs9e3ffmw/vlq56KKIKKKKApFtn/u8//pP/AHTRRQZCg9lfcP3V9l9k+40UUabA2d/JRfmL/dFKaKKMiiiigKKKKAqof+0L/J2X58v91KKKC l6sXsG/8Sk/3V//AJlqKKK0DRRRRBRRRQFZC2p/Lzf+rJ/fNFFFhLWo+zj/AMLSp92j/uiiihUkooooj//Z"

alt="Butik Intriga logo image" width="30" height="24" class="d-inline-block align-text-top">

Butik Intriga

</div>

</nav>

PћPќ.html">

PћPќ STILLO.html">

PЀ PұP P PќPў.html">

PћPќ_PљP>P Pќ.html">

P•PљPў PЎ PЀPљPћ.html">

PљPћ.html">

P•PўP•PќPћ P PJPќP PљPћ PЎ PұP•P P>P .html">

</body>

</html>

```
h1{
  text-align: center;
  color: red;
  background-color: blueviolet;
}
```

```
h3{
  text-align: center;
  color: black;
  background-color: blueviolet;
}
```

```
a{
  position: fixed;
bottom: 0;
right: 0;
}
html{
  background-color: blueviolet;
}
```

```
<!DOCTYPE html>
<html lang="en">
<head>
  <link rel="shortcut icon" href="
GBxMTEhMUExQWFhUWFhscGBcWGCAfHxggHhgbFxcYISEbHikmlR0mHBcYJDliJyosLzAvGCA0RTQ
uOCkuLywBCgoKDg0OGxAQHDAmlCYuLi4uLy4sNy4uLi4uLi4uLiwuLC4uLi4sLy4uLC4sLC4uLi4uLi4uLi
4wLi4uLi4uLv/AABEIAOEAA4QMBIlgACEQEDEQH/xAAcAAABBQEBAQAAAAAAAAAAAAAAAAABAUGBwgD
AgH/xABPEAAACAQMBBQUDBgkIBwkBAAABAgMABBEhBQYSMUEHEyJRYTJxgRQXI0JUkUNSY3KTo
aKx0jNTYoKSssHwFRYkdNHh4gg0NURzpLPT8VX/xAAYAQEBAQEBAAAAAAAAAAAAAAAAAAQIDBP/E
ACoRAQEAAQIFBAEDBQAAAAAAAAABAHESEyExUaEDQVKRYSKBsRQyccHR/9oADAMBAAIRAxEA
PwBr7Mezxr1hcXAK2qnQcjOR0HIGDzbryHUu/wCGJVUKoCqoACqMAAAaADkAOIEMsqqqoCqoAVQMA
ADAHQAV2oCiiigKRbTvo4l3llcJGgyzNyA/wCPQAakkCvu0L2OCN5ZXCRoMszcgP8APTmTWdO0Pfm
TaMvCuUtkP0cZ5seXeP8A0vlfVB88kgdoW/Uu0ZeFcpblfo4+rflHxzbyHJQfPJMSHiZ2VUUszEBVUZLE6A
AdmSelEMTOyqilmYgKqjJYnQAACyT0rQHZj2fLYqJ5wGumHLmIQear5uRzb4DTJYr12Zdnq2KiecBrph7x
CDzVfNvNvgNMIrCooogoorhdXKR00kjBEQFmZjgKBqSSeQoPI1cpGjSSMERAWZmOAOgPJJ5Cs/doPa
PNeShbZ3ht4mDIVJV5GU5EjdQAdVT4nXAXI2kb/vft3UWUtEOg5GYjk7joOqp05nXAWD0VoXsz7QVvkE
M5C3Sj3CYDm6+vmvxGnKwKx7BMyMroxV1IZWU4KkciD51oLsz7QVvIEM5CXsJlyEwHN1/pea/EacgsGii
iiOFxAsisjqGRgQysMhgRggg8wRWfO0zs/awYzQAtaMfeYSTojHqpOisfQHXBbRVcLiBXVkdQyMCGVhk
MCMEEHmCKDIAP+RV4dlNaR3/BaXjfTcopW/C+SMf5zyP1vfzhnaV2etYMZ4AXtGPvMBPJWPVM6Kx9A
dcFoFRWxqKqnsr7R+/4LS8f6bIFK34XyRj/ADnKfre/2rWogooool/vhurBtCAXsJDDJkA8UbeY8weq8iPXBG
bN5Ngz2U7QTrrhqrD2XXo6nqD94Oh1rWdR/e/deDaEBimGCNY5APFG3mPMea8iPgQGWAkSz5k777R
bft/8KKKvqiiiiCkm0b2OCN5ZXCRoMszcgP89OtdpZAoyTgafrOAPiSBWce0rfaW/maPDR28TkLEdCWUIS
8g/GznC/V9+aDx2h78ybRk4Vylqh+jj6sf5x/6XkOSg+eTURijZmVVUszEBVUZLEnAAA5knpRHGWIVQWZ
iAqqMliTgAAakk9Kv7sx7PFsIFxcANdMNBzEAI1UdC5Ghb4DTJYr72YdnosIFxcANdMNBBoRADzUebke03
wGmS1i0UUQUUVwurll0aSRgilCzMxwFA1JJPIUHy6uUjRpJGCIGLMzHAUDUkk8hWee0jf979u6iyloh0HI
zEcncdB1VOnM64CnaRv+9+3dRZS0Q6DkZiOTuOg6qnTmdcBYOB0GpOgA1JJ0AA6n0ooA6DUnQAak
k6AAAdT6VdnZ92VxrEZdoRh5JEIWE8oll5nH4X1Hs9NdaUdlNzZ8m4bu6XNwdY4zyhB6nzKX/Z5c8mrRoM
x7+7IS7NI6vbufopcfHu3xoHA+DAZHULGbeZkZXRirQqyspwVI1BB861ptbZ0VzE8MyB43GGB/UR1BB1B
GolBrOO/u5UuzZer27n6KXHx7t8aBwPgWGR1ChbnZn2grfKIZyEulHLkJgObr/S81+I05WBWPbeZkZXRirQ
QyspwVI1BB860F2Z9oK3yCGchbpR7hMBzdfXzX4jTfKg0UUURxnhV1ZHUMrAhIYZDAjBBB5gis+dpnZ8
1gxngBa0Y+8wEnRW80J0Vj7jrgtomuE8Kurl6hIYEMrDIYEYIIPMEdKDIFXf2Wdo/f8FpeP8ATcopW/C+S
Mf5zyP1vf7UN7TOz5rBjPAC1ox95gJOiseZQnRW+B1wWgVfBGoqqOyztI77gtLx/puUUrffhJGP855H635
3tWvRBRRRQFFFFAUlvr2OGN5ZXCRoCWZjoAKL6+jhjaWVgkaLxMzcgP8APSS69ou/Eu0Ze7QMlsjfRx9
XI0Dvjr5L099B83830mu5g0TukAk72JeR4lwiu3qOAEDpnzqYQbjRbRa1v5DwLcQCS4jQ445cL4l/FVvET7
hjUk1CbHYSy3KwsfDEqq2PrN7T4+Jl+FXlsywbwkAqqqqqp5AAYGAKxq6XHTqQbtblWFnOJooj3gHCru7
Nw5zkgMSAchGRrj3nM4pleMjrTtFIGGRyrUrFjpRRXC6uUjRpJGCIGLMzHAUDUkk8hVR8url0aSRgilCz
MxwFA1JJPIVnntI3/e/buospaIdByMxHJ3HQdVTpzOuAp2kb/vft3UWUtEOg5GYjk7joOqp05nXAWDgdBq
ToANSSdAAOp9KKAOG1J0AGpJOGAHU+IXn2W9nHybhu7tc3B1jjOohB6nzK/u+/Jo7Lezj5Nw3d2ubg6xx
nUQg9T5yf3ffk1aVB9oooogpDtbZ0VzE8MyB43GGU/ql6gg4I1BANLqKDMW/wBuVLS2Xq9u5+il/X3b45O
B8GAyOoWM28zlyujFXUhlZTgqRqCD51rXa2zYrmJ4ZkDxuMMp/UR1BBwQRqCAaqPY3ZobbaTLKiXFn
3bFGkCtqSvCrKfwgwdQMEa6ZwFWJT2adoSXyCGchLpBr0EwHN1/pea/Eacp8jg8qiewtz7S1uDcQwhHZ
SpwTwgEgnhXOF9kcqKfZp9dOtZ3Ghb3ozjzrrTfAw4gWOD9UedK5pAqlmOAOJJ8gNSa0jzPCrqyOoZWb
DKwyGBGCCDzBHSs/dpfZ41ixntwWtGPvMBPJWPVM6BvgdcFtEVxnhV1ZHUMrAhIYZBBGCCDzBHSg
```

x9mrv7Ku0Qz8NndsTNg91Kde9Cgkq39MKCeL6wGuvtOexdx7e1uLpQEItZuArDKvH3TLx8Q8QIK4lwee
Bg8smU7M3cs4XMsFvDFIV4S0caqSCQSPCB1A+6hqeUkyM19Zq48WK5ifFB34j6UVx+U0UGe+03fWW
9neEzS3hkZVTPtspKmRsc9R4RyHPnUcsmAuYc9ZY8/Fl/z8akybE2KTItoOTnJyya9dfoqet2Zdi2czTLDJN
lQQpmOeDOQ3CFVdSDJjycZAxk5899bG+1+q7TCzt9n3dzcxEtnu55FPG0k2V07pMII8XVgBk+ROByyZh
u3eyPbwvLnidQ+vPDeJfuUgfCoNLvHs1rP5F8vAiLEkhvEQXMhTPD7OT5ZxpTse0HZ/S5gAGMAE6Y0rP
G7S/S3C33n2nLQ8WM8qWRoFGBYqAL2IWI/81B97V0+dCx+1QftVqetO1+mOHe8+02urll0aSRgilCzMx
wFA1JJPIVnntJ3/e/buospaldByMxHJ3HQdVTpzOuAsw3w3j2dtBFil2h3canJSFgA56FuJGzjoOWdeYGI/o
HYn/9KT+0n/01rjTtfo4d/H2ggHQak6ADUknQADqavPst7OPk3Dd3ag3B1jjOohB6nzk/u+/JqP7sDYIIMJ1u
1mkX2O+YEIfxgFRfF6nOOITb5z7H7VB+1TjTtfo4d/H2ntFQP5zrH7VB+1R851j9qg/apxp2v0myp3RUF+c6
w+1Q/tV5ftKsTjF3CNRyz56jUdeVOLO1+jZU8oqC/OdYfaoP2qPnOsPtUP7VOLO1+jZU6NMjefXnmmd5zr
D7VB+1XCTtD2cc/wC1Q6+pqX1Z2v0sxqWW92p0yAabdq7XjhFw76rBEXYDmfCW4R64A/tVF5N79IkEC
6iGdSQzZ/Xy+FMT/f7LIWZW2iQJgA2GXkMDTMZ8qzfUna/TWz8pV2cdoEW0MxyqsV0MkKDo688oTrkD
mOemeXKesM6Vn202JsdZEaLaUwkDAoUdeINnw4xFnOfKrjh2IN3QIHGQvN1KljjmwwOEn3DGeXSt8W
dr9MXD8ImxWKKLdz44IAUn8lg8KP6nGA3k3oQS6MMiq72rv3bkx4kRZ0dSsZDB+fDIhz6E5HpSn5z7H7
VB+1U407X6NIS2S1XhbzH+FJbK76UktNs96OI5Vh7QikAPrII5evKvDWkglaPDKeoGPvrpjnumstZpeZ0
MuhY9TikFxMRkV7uQ3d8OmdetNks5L461bXTHCUsyPX76KT8Q/GH30VnVrhxRu9m7cU8TbQ2eD3eT8
ot8eKBvreHovmOnMaezX1Xv2jomzJYtoWi8DzTFbiLJ4JsgvkqeRyDqOrcueYRvVu1DcQHaOzhml6zwD2
oG5sQB9XqR05jw+zMbcLtvT2v+q5WbucV9RRRXVgUUUUBRRRQFFFFAUUUUBRRXWKMsQqgkk4A
AySToAB50HKinzePdi6sGRbqlxmROJdQQR1GRkcQOhHMZHQJLHQFFFFAUUUUFo9gVor30zNHxGO
AlX6Rksq/BmUsAeeA3rV6JN4SMcuVZ37It6PkV4I3GYbkrG+BkqckRsManDNgyY9QK0il8Lj1oK53u3T75
u/RV71deHlx6Y59Gxpn3emGrst3lJDTXdygZo5O7hVhopADNJg/W8QA8iG9MWHtadY43diFVQSSeQAG
ST6VB+x/elJflcbzEu87SRxFT4Y8AZB8tACOnDn61YxmldM5NsW21xSKUAEIdM8x0Pr6GvCzIRkMKTXO
0oEZUaVeNvZQHNLN10Ua8tc8gNTitViGreneAWsLSsnFggBc4yTyGcf5xSg2GW7wnOQMY0BHMHGeeD
Vd7976JPE1usEsbBj3neAZQRsGx4SckKD08J51luy7emS5sk+URMvdYjWXTIA0GATniAAB6E/EDnunV
8o7a2colHycfiilXy2P+I/Zopvw7w1y7Ky3s21s7a0xsu9xlusE49gyHlMfqCma8j0OQM1ps+9u9jXjArwsukkZ
9mVenvB5hhy+8VKN8OzeZwt5Y28qxyDie3deB4Tgk4VsaaHwjkcYyCMJ9jbWh2tCtnfMFukGLa5PNj0jfzJ/
a/O9qW8tb0vWdnOT29yXerduG5hO0dmjMR1ngHtQNzYgD6vUgcuY8PswCpTs6/vNj3jAjhZdJlZ7Eq9Pe
DzDDI94p23q3chuYTtHZozEdZ4B7UDc2IA+r1IHLmPD7Opl0I6e1LNec6q+oorowKKK+ignu7O6Fsl/pD
akjx2xOIYY/5W5I54zyTTGdM6nKjBKr/AF82bH4Ydi25QcjM/G5HmSykg/E++vHbdORfparlYbSCKOJegBQ
MSB56gf1B5VXVBZKX+wb7wy28uzpTykhYyRZ5DiUjQe5R76Zt7NwrizQTKVuLRtUuYTxlQTgcWceH9Y
1xkmofUI3Q3yudnuTCwaJv5SB9Y5ARg5HQ4+sNdOo0o1U67F7a9N92okweHjZAerLGzL92OleqinS93Vt
NqRtc7JxH0o4prB21Hm0R6rnpY1+qclTd2f7n3jTrdEmzhtn4nuJhwhSjeJQGxxHII5cwflg9bXvp7vYNzLe
5MsW0D3RbQgtjvlhnXhHG+nTGPqjFUVeW+3Bty3xsuVT8nkkeS0KiNpSzHNwoPtEkk64P0hzhtDAd1ez6
4uWd582ltCT30844eHHNQGwS/6h1OcAhHNkbJnupVht42kbbkqjp5k8gNeZwBU6bdPZuzddqXBnuB/5O0
OeH0kc4xoQcZU+XEK57Z37itojZ7HUww8pLpv5acjTizoVHM9DroE1FV2zEnJ1JoLDXf3ZyeGLYttwDQd6
/GxHmWZM5+JpXZ2+yNrHuoojs29b+THGXhIbomuOEnHIBdT9Y6Grq6xuQQQSCDkEaEEciPWgW31pN
Z3DRuDHNDJr5qynII8xyIPIjBq8bbtqshBG0izNNwL3iKgx4HEQSwHDnOPTpUC7YT3p2bdtgS3NjE0uBj
LAat8eLHuUVXNBaNIvbPty+trTgEVq0oLRKxy6r434n6nhViAABnHMgGri2fu9a2wQwW8SPGuEclOIDG
DI/aORzydazBu7tZ7S5huEGWibOD9YcmX4qSPjWqN39oLcwQzhSolRXctzAlyOVZqx9u7jwzFpEieJ2J
LCF2CEk54uEEAE8zVxbUhl2eBJC7oJyVBVirMq6nxA5xkjT3VpyZtPfUB3r3CW/ksAzAQQB+9Vfabi7vhA
8geBsnpp55Gb2rpMuypd3tTTW892/BDAGJMKrECVs4IXTU9M9WwNTyk+5093tC+shHwfJbVMiY/CifRsg
dh1ck4AHrgAcRq8LbZ8SxCERolgvCI+EcPDjHDJlFM26m6Vvs75QLcECaTjOTnhGMLGNPZXJxnJ8RpfT
l6pvLv9CflP2f+dFOuR50Vz/pfS7HFy7h6rbB/AGO2dzcvccklfUxxclHFRxOCQcZ00xzyeuBYKzYlzyrxeXO
BXoc6rPfrdu1eK2tJ5pDMwZYLqUAnjGOGJ2UAHiB0B1bhOvFzqPZ97d7lvGBHCy6SRn2ZV6e8HmG6fe
K0+bPjUluTDBB6jVIXI3Z7Qkk2fJNXpE5WzvG1Mg6Rufra6cX18A+17XHKBfbl7zt+XTG7v8mXendyG4hO
0dnDMR1ngHtQNzYgD6vUgcuY8PswGpXsm4vNIXvAFPeZCtGfZmUnTHmD0bp94px3m3aSeE31nwsGZ
u/hQfyJ4idAB7ABGfvGh8LHPbpLeV6X/pcdenVAaKKK7Oa64Ngw7wi0uROI5okWO+QDLKCKVqY5tqM
6jxdSmCz7S37Gz5DDs/ZsVsq6cdzExmkxyJ4sEddDxc+nKkHY7tRUUnubUy9w15AYopgcFJfweolxkk415g
DrSvbO/237CQwXMPvhyLwxkMB9ZW4PEPXWgXbP3925PgLYpOD52jFfiQQAPjUlg3fimj49r7NsbFOZm
ScQsTjmETIJJPJn+BqRL7tM2tKMNeYAfkwS++NVNMkNrd3khKpPcydSA0jfE6mgufdbd7ZcPeXGym/0hd
wsTHHLP3ZXmpKglvGNeZHCehFNV1vDHtkCw2lx2N6kHERHEImc6KkkbnRtcAnXyYZ4Sxbl7NbqDhub2
5j2ainKu0n0uefgCN7X9YH0NT7Z+/Vjdzm3tZOG+MPdW+0LiFMyN+LoARnplQCSdM4DBEdnbkx7HZb3a
k5Uo7CCC2ZuOZh14xgqmPdowyR7JIGzNsSbahK00bJlrBWLpcGZo+7wMDGf5Q6kcWAvPTpSTY15dW
VpdSbdbvoGkZlrWdRI80gbV0LezHkacx9YYGOJBvKINvcBtL/unUAJY3Wl1UgY+jKDBOafxzzUaAF+7+6
ewyrGzeO/uAx4Yrq4MXLQ4URjiHvUg+Y0pNtTa22rMkQ7GtoE6dxb958S0TEfEgVW+3Nxd02hPfWsoUfX

VeNPfxJkD44rjsrfG/tsdzdzqAMBeMIR/VbK/qoJbcdq+0QeC5trZ1OhjmtymjqMZH+NPQ3GtdqQpeRRNs0
K/wDtSSgrF3YHE0sTMANBpjQDqBjLReHtd2wNPIAYnlmGPP6kFS6fbd9Dsu8uNqzOZLuMwWtu4CHDAi
SUxqABgHmRnw/0hklD2kbwRXI2Dbjhtol1hgGMeBM4OomSTjrjhzUSr5S7ZezpbiVloLu5wAP1k+QHMmml
unOj7svZstxKsUKInc4AH6yflDmT0q3dr79Ps2KC0775TclU75wqgRqCMxrgDLclwM6jmegEf2jfbHha2tm
El9luJ5x+CH4i+v/AOnXADNuhuuLgPeXj93Zxkl3YnMpzqq9Tk6EjXJwNeXDdu/VeWPt3rrMdOU6/wANFX
O8dp8iF4JVFuVDd56E4lxz4s5HDzpzpOlfnOk/0E0LZCuhYA+GSJyA/wBykOCNcpjOGNUtBs+629IEgAtr
GDwxgqeEYGOSjDScJ5ZAUHGdSWunYOy3tLWK345Ju6UKHdQDgDAACjRQNBnJ9TXSS6a1m6a6Q7
ySEDQZHpSU3YOa9xyEghgQR5jnTbcnDZ+H+fjWtSYlvymimrvTRU3N7Dr3v0Y94/z+6m+S642AFL4SM
YwMeWK9xQjVYIVc+02NP+fuqs2wwdow+Uez7MkkNM6lYoz9ZsYyR+luQT8B1rP+6G673sjyOwitoYWm
m0UKPaKr04sfBRr5A6B3i7NLG9ZpJxKZSAO8ErZUDkFU5UDmccOMknqarLtj2ZcWcdvbQoEsTgJ3ecvl
NeGT16ga8RydSPDnPXpPvszjp7mvf3eRJEhMCnJVkhkbJk7seAvlvEGklOM64yebad9hxrsW3a4uGJup0
4Y7YNoo5hpAOoz8M45k4Vbs7K4ZljwZu0jRPpB4LUKMGQ/jSk5wvQ/qtCDdCyaM95BFISPFJlis7ebFiM5
zk6HrXGYTKbJ0/I0yy0ut6stTy8TMxAHEScKMAZOcADkPSuNWI2n9nEdnELq2Ld1xBXjc54c6KVJ1Izpg5
OvPyq2vS4ipzsjtT2hDGlnaO5jAwFuk7zHxyGPxJqDUUFhR9qcinMeztmIfNbYg+/R647Q7WtqyjhWZYVx7
MEar9xILD4GoHRQKr29kmcvLI8jnm0jFmPxYk1leZfd0Xt8iOeGGMGWZs4wiYJ1HLJKjPTOelRSrG3MJh
2HtmdPbfuYfcrPwv94kl+AoHrf/AGhHtmwkvYayyWMrl8eSeKF2+jlx0Ogz7pOgFU/Vj9iXjubu2bWK4s5Vcd
OmG+ALD+tVcUEm2Jv7tG1AEN3KFHJXldQPILICB8MU/t2vXbj6a2sZ/MywZJ+5wP1VXVFBYcXaxcxg/J
7PZ9uT9aG3ww9fal+8VD9tbZuLuQy3MrSyHTLHkPIAaKPQADWmyig+1LOz3eZbK4JkXMcq8DsvtoPxll1
94HPA6gVE6KmWMyxsqy2XWJXvrus1swmjfvrbxRzZznOvCx/G569cHrkC69y9jGSwtztC2iDxj6ONgGA
GPC5jl4VfHTUjX2ckCnNxt5TGfkU6Ge1uCEMXMqzEAMnrnGg64lwRWlxbDTPIKBr5jTX1rnMbrpl7dK1bP
b3JrC1igjAiRI0JJ4UUKMnmckAM0qW8BGUdT0wTg58taQ3qZ0BI9xqq8N4Pkv6I51E1pPEBLEdcYY+M
D8bBHv4RyIBFyzs6TVJh3W7dXTjmphwPumm4uY+6qli3Uvjc242fezfIpxJKsjlYVHilZQdSACADjJ0ODmr
nEAXlq2AC55tjqcfuGIXWZTWdGsZtvM1/2/u/50U492aKmjrvRrs/uOK1hR3jMvdluANlu74yiMQdemCeWR
Uyjciqhs4uba6imhlZtQTLEAJI8DHCqu2PEMjnjU5B9llsna+EmdPkrvGDhX4gHbGhymgGueufdypjfauV58
4tUSmoz2kbWjt7EySMFIkjEbFQxV+L2gD9YIHoeYxmuVtvgZo42hhZ5JCAIgrXJ6uclVAGvPPTBOIMvaX
sfad5Gba3ETQFVaRmZQWcMSEXxOBhdSBnPvrWss0Y0sp83f2bHHEoQc/EzHUsTqWJ6mn6O2ypAqB
dm+8fGFs7kNDdxAKY5RwtlANGUHmcakfHlVklubTGA52XorrtPRDshuNuFlljMYzjjbPCVx18DO39Ws6V
ZXbtffvdoCFZOKOBAOEckdtZBnqcBM+WMdKrWtOYooooCinG32RK6xMiFhLL3SEEHl+HwHXQniGM4
zn0NehsWc8kycMQAy5YIWDsozllBR9VyPA3kaBsqa9nm8VvD8ptbzi+R3kYSRIGWiZSTHKBryJPQnPCd
cYMdtizydxwRk9+WEWoHGVOGAYdCDjn5ivJ2RLwNjHsi8OWDqQOJmVeTdSjfdQWGs9hseC5+TXa3t
5cxmON4xhYI25sdSOPQHgc5AGAMk1XTInkTd7JDwjvlG5deJfDwAl9c48IBzg9D5V0OxJ/AeFSJGZVikQ
glFV21DYACspydMEUDVRT2+7NyCQUXRWb+Vj5Jx8be3yHdSAnlIDXBNhXBUOI/CUVx4lyVaTulbGc4
Mnh5UDXRxe4hKMyNjKkg4llyDg4Kkgj1BxXCgKKKB13ZvY4Lq3mldfIpkdgmOlhWDaZ93p7xWntmb5
WFwmYruE514Wclw96uQR91ZMooNS7z7zQWspFO+UOisviDHXABXTOh+41CtXtrWm07vjlixRcbKreJX
Q+EHljKhsFTpqCPSK9km0TLP8A6On4XtbgPIJDylUsODyYkDTz1Goq/tl7vWlsgW3hjiwMZVRxEaZy3tHO
BqSeQrnZb1dd/LkT7D2Fba8YgjEauclVJ4c+YXOF+AGcDypwK+dKQBTbtIAS6nCjLPknRcZOB78D41qc
mNLTP3sf4w++imf/AE7F/MH7hRU4mPeNcPI7saq4dnPctcuJbleMyoMaqpJPCdddelZ64+As4NmksU6tLL
GFJljTj6upcrH+cASx9HTzqXozLpXi12CFThVzkwchp+sUsij4AFru12kacUjKi5AyxA1JwF16k6AUI2hdLwy
AOqsFOpl8BxoTnlG+dNZoutgq+2+NE2mGjJEjQxtJryYEQuPI8Cp+/rTZs7tP2pCoUXJdQMDvUVz7+JI4j8T
UZ2pdSyYYSTOZJGY8TEg5PLQjTGmBjTAGNKRv0YKb66eWR5ZDxPI7O7aasxLMdNNSTsaiig7QTFG
DDhJH4yh9zAg/dS99uSkYK2/wALWAH7xFmmqigkmwN5vkyhRfx+MSHLAeJWUqy+DwkJ3qddJmPQ
V0G9A76Gfuj3kAZYzxjAHG7RIICDiKd5jQqG4RpzzF6KCY2W9cETLiGUrDLHJADlUHRRGwOI/CJFCs2M
+JB5k0i/1IAhkjEbcUgjBdnU6RIsDh7oD2WazzyM68qjdfBlot4gt5cXQjYd+J/CsmChmVIJDcH1eMkaDkNa
L3eTjSdVj4DMYenlwOCpuywCoPpHy/G/JuM+Ec6jtFBlrTb6lbY9yW7i3mhIMgw/emYlvY0A+UNprnA1FKr
Pe7u1/keN+47pjlwKMPIJuH4k4PZbiKYBGBYoaidFA5LthGdzCiKhOVWVI5So6DMkevwwK8Xm03kGGWI
D+hBEh+9EBpBRQFFFFAUUUUFn9nPZZ8ugW6mnMURchVQeNuE4J4joviBIH8qvG2tY7ePhUIUQal3Lc
uZZnJPxJrP27fareWdstukcLoglQspBXJJ14GAOpJ8/WnSz7RI7h57zhu7pnxDbsPoYVXBEhXHDxcWddW
8l1GSazZqsXpM0qjKBT7yf8KrPfeZ170OnAxUjQ5B1Hu8qg2we0eYzSi+ZpoLg/SDJBzoGjxjHA00GOWR
rXne7Y08DxyCd7m0lBMUpYtzBIVj+N5HqPLUDn0u2/t+XXDTqs/Lfzi0VSvGfOvtceBXbifhpHeKaWOCV4F
VpVUIQ2oPvAlzpk86jW7e3ZY4AosryWT25ppVSJHdtWfidscPIADkoUAaAU67T3ssEjLPcwMpB8KurlhjUB
UJJ+6oHuNua20X7yRrhdl02IYZZCe8AbKoADglp5sPLAOckeIS15rYfJztYsk/dW84jkaSGPjOEZsgN9XjKq
So8WBqcZxis7nd75Tdzm7nFpPJlZJYiF8ZLaNxYA10zjPma1DBAqKqloVVACqowFAGAABYAHSoJvbu1
8pvY3OpJ4deiqhOPdxCR97VjblPfw1LjFZWkXY1lWDLdoynkRGSD7iGp3teylJZyoXR55XXglKH6JFIZuEZ9
pjpny/XYNjsprYcKIBk64Zgp9eENjPvqQwXLADl6ipMfU+Xhcts6RQ/zKy/al/RN/FXiTsbdcV5GueWYYm/e1
X+b4nPDGx95AB/fpVxb29m93fStPlErVJ9SMxklg6lviPCPM4JPOrs9T5eGdce3lD/mfP22L+x/1V0XsXkly

LtCD1EZ/ipu2butl17BaSoyFXxNw/VQeJjkcgwwA3m6+daBt8YCqAqgAADQAAYAHpikx9T5eGv09vKkfm
VI+1p+jP8AFR8ykv2pP0R/iq+khpTHDirt9T5eGN2Pbyz0Oxl88PyyPi8u7Ofu4q6fMIL9qX9E38VW32g7lilg
WV4+lwOjEro/BxASBSNcgHi96iu+zbS6t+HgmN3bkDAI171RjQrINJB6Ng/0uhmnqa/3eF1x06Kd+ZKX7Uv
6Jv4q+fMIL9qX9E38ValFfauz1PI4Tdj28s7fMIL9qX9E38VB7E5ftS/om/irRNFNvqfLwbse3lm/5oD9uh/s/wD
VR80B+3Rf2f8AqqS9qvZoF472zjBGrTQqOXnlg8vNR7x1FVEI18h91NnqfLWuuPbynw7FJftS/om/io+ZSX7
Uv6Jv4qcuy3tG+TcNpdtm35RyH8D5K35L1+r+b7N7Kc6jiTb6ny8G7Ht5Z2+ZWX7Uv6Jv4qPmVI+1L+ib+
KtF0U2+p8vCbsezOnzLS/al/RN/FXKTseZThryMHyKEfvatlVft+tzYdpQ8DgLKmTFLjJQ+R80PVfjoQDTZ6
ny8Lux+PISkvZPwqWN9FgAk+DoBk/WpKNlzRpb2Md13yXLJJ3fDjuI2i5IY4zxElR1UH3s21NiS2twYJo+C
VGhulz4XU9VPQ/uIlHyeThYkHX00qbc5eeWv7NS49ZNFzf6tP9p/9vF/DRVPyS/y/wCij/8AatorlwM+/h04kS
7sx7PWvmFxcAraqdByM5B1UeSA8268h1I0BDEqKqoVvACqowAAMAADkAOIEEKoqoihVUAKqjAAAw
AAOQArtXseUkmmYHUYXzyMn3UiXVs41H+T/hSySMljkH0r6leEjTNYymqxyIjFlgdeHlyckDOpAxk+uOlf
ePOku+W3oLGAzTE8R0jjU+KRvxQP1k8gP10Nt3fSaa9S8h4oHjQKGD8eOfFzUDDZ1XGuPuul1X2aHdy
KTSXOKr7dHfnaF6Sot4OFNJJzxhF8hw8XicjXhDD+qKmc2XHi5AchpmlbwklZNnR3F1HdglWRGQ8PKQ
Z0z5cJz79PIVI4YgBzwOpzj9dM1nEQSF0PSnUR8UeuuP/AMqStZ4ukV2PwcocZxg/8eePWnOCYH0Pkaj
zWXDqtPNrMpQZOCK3HHLQskQEEEEZBGCD1HUVUW82//wAmc2lhOn0TrhpFymATxWwfPIYA4sDAJU
MCMhT2y74TQJHawHg75GMkinxBQeHhH4vFr4vQgeYpAchGpdzt6Yr+HjTwSjgSwsfFG3+KnBw3X0IIE
irJmw9vT2k0c8DcMiaa6q69Y3HVf+XlgEaP3L3sh2jB3kfhdCwInxRk/vU4OG646EEAVJKKKKIKpXtV7N
+HjvLJPDq00Kjl1MiAdOrKPeOoq6qKDHANWb2W9o3ybhTlts250jkP4HyVvyXr9X832XDtU7N+HjvLJPDq
00Kjl1MiAdOrKPeOoqogaK2KpzqOVEqoXst7Rvk3DaXbZtzpHlfwPkrfkvX6v5vs3wpzqOVEeqKKgG3N6bq
a5ey2ail00Inf2YzyIHMaHTJB1BAU4zUt0WTU3dqnd3U9rZRRlJdl8h/5lCNeljoR4iDnRQcZK1TG3tlzW08k
M6cEinUcwQeTKeqnof3EEC6+y7ZJS82i8r97KjLGZT1JLNLz19pVH9UVJN+dz4dow8L+CVMmKUDVD5
HzQ9V+OhANTHut5cmYaKnvzQbU/Ft/wBKf4KK0jRNFFFEfKYN796INnwGWY5J0jjHtSN+KPTzPICje/ei
DZ8BlmOSdl4x7Ufij08zyArNu8u3576dp52yx0VR7Ma9EUeXrzJ1oo3l2/PfTtPO2WOiqPZjXoiy9eZOted29
hy3twlvD7TajlyRR7Tn0GRp1JA6142Fsaa7nSC3Tikb4BQObseijOp9QBkA6H3S3Sh2dEI08UjDMspGC7f
4lOI9MnmSSRa77F2DHBEkElxFGMDzY/WdvNmOuaVSwDh05UsmBl4U5dcda+pFwrgjklWcuZogTX1G
n/CnSNfCceddfbe1x7+ZpTCmKSfytFvBgKRXFtjXfaF2kMbyyHhRFLMfIKMk/cKz1tbtO2jPnEvcqScLGo
BAPIFjk5A6giqzZqat9tryXV5l8sYjZPouAZyAjN7RPNssdRgctPOS9n/Zk99G087NDCynuSAOKQ40fB/Bg+
4t0IGpX9nO4cl+4vb/iaEkFQ5y1wRoGYnXu8Ac/ax+LzvNEAAAGAOQHsIsn7x7Bnsp2gnXDDUMPZdejje
oP3g6HWvO7+25rOdZ7duF16H2XHVGHVTj9xGCAa0pvhurBtCAxSjDDJjkA8UbeY8weq8iPXBGBd49gz2
U7QTrhhqGHsuvR1PUH7wdDrQaP3L3sh2jB3kfhdCwInxRn/FTg4brjoQQJHWS939tzWc6zwNwuvMH2
XXqjDqpx+4jBANaR3L3rh2jB3kfhdCwInxRt/ip1w3X0IIASSiiiiCqV7Vezfh47yyTw6tNCo5dTIgHTqyj3jqKu
qigxwDVndlvaN8m4bS7b6A6RyH8D5K35L1+r+b7K/tV7N+HjvLJPDq00Kjl1MiAdOrKPeOoqsLWEKvePy+
qPPyNS3RqTVoTfDfFYx8mtD313L4EWPXgJ+sTyyBrjzOBrsVYuxTs6wkES97cCN5GIBJlk4SQB1lyAoH
PHqTVS9lm+cFpcMlzGipKcC4x4ouQ4WP80cDJHl6nI9nQSnOo5VJL1pb7lx2fbGa3tFMue+mYyy8XPibof
lgYyPPNSg0V9qyaM26iiiqPIMG9+9EGz4DLMck6Rxp2pG/FHp5nkBRvfvRBs+AyzHJOkcY9qRvxR6eZ5A
Vm3eXb899O087ZY6Ko9mNeiKPL15k60Uby7fnvp2nnbLHRVHsxr0RR5evMnWuWwtjTxc6QW6cUjfAKB
zdj0UZ1PqAMkgE2Fsaa7nSC3Tikb4BQObseijOp9QBkA6R3l3Rh2dBwR+KRsgWUjBkl/cgycL0yeZJJA3
l3Rh2dBwR+KRsgWUjBkl/cgycL0yeZJJKboDzAPvr3RRBXKWPPvrrRQJo3xVv7+9qpglEFl3btGcSyuOJc
jQxqARnB5tnmMeeE3ap2kZ47OyfzWaZT8DGhH3Mw9w1yRTwFFSfbu/wDtC7VklxGwlaONFVSDzHlsfi
1STsu7OTdFbq7XfUNY4z+G9T+S/ve72jsu7OjdFbq7XfUNY4z+G9T+S/ve72r5RAAABgDkB0oBEAAAG
AOQHsVdFFEFR/fDdWDaEBilGGGTHIB4o28x5g9V5EeuCJBRQZM3j2DPZTtBOuGGoYey69HU9QfvB0
Oted39tzWc6zwNwuvMH2XXqjDqpx+4jBANaU3w3Vg2hAYpRhkhxyAeKNvMeYPVeRHrgjNu8ewZ7KdoJ
1ww1DD2XXo6nqD94Oh1orR+5e9cO0YO8j8LrgSxE+KNv8AFTRhuvoQQJHWS939tzWc6zwNwuvMH2X
XqjDqp/4EYIBrSO5e9cO0YO8j8LrgSxE+KNv8VODhuvoQQAkIFFFEFUV2rdnRHFeWakrqZoF+r5yRjy81
HvHUVdFFBjgGrO7Le0b5Nw2l230HKOQ/gfJW/Jev1fzfZX9qnZvw8d5ZJ4dWmhUcupkQDp1ZR7x1FVED
RWxVOdRyr1VDdlvaN8m4bS7b/Z+Uch/A+St+S9fq/m+ze6nOo5UR6ooooKG/7QH/AH62/wB2P/yGqyooo
q3/APs9e3ffmw/vlq56KKIKKKKApFtn/u8//pP/AHTRRQZCg9lfcP3V9l9k+40UUabA2d/JRfmL/dFKaKKMiiii
gKKKKAKqof+0L/J2X58v91KKKCl6sXsG/8Sk/3V//AJlqKKK0DRRRRBRRRRQFZC2p/Lzf+rJ/fNFFFhLWo+zj
/AMLSp92j/uiiuhUkooooj//Z" type="image/x-icon">

<link rel="stylesheet" href="welcome.css">
<link href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/css/bootstrap.min.css" rel="stylesheet" integrity="sha384-EVSTQN3/azprG1Anm3QDgpJLIm9Nao0Yz1ztcQTwFspd3yD65VohhpuuCOMLAsJc" crossorigin="anonymous">
<meta charset="UTF-8">
<title>Welcome to Butik Intriga</title>


```
</head>
<body style="background-color: blueviolet;" >
  <H1>Welcome</H1> <br>
  <H3>to Butik Intriga</H3>
  <a class="btn btn-warning" href="glavna stranica.html">Next--> </a>
</body>
</html>
```

```
<!DOCTYPE html>
<html lang="bg">
<head>
  <meta charset="UTF-8">
  <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/css/bootstrap.min.css" rel="stylesheet" integrity="sha384-EVSTQN3/azprG1Anm3QDgpJLIm9Nao0Yz1ztcQTwFspd3yD65VohhpuuCOmLASjC" crossorigin="anonymous">
  <title>P”CЉPSPePë SECRET CṪP°P·PjPμCṪPë</title>
</head>
<body>
  
  <a class="btn btn-warning" style="text-decoration: none; position: fixed;
  bottom: 0;
  right: 0;
  " href="P”PĈPĳPЉP SECRET.html">PĳP°P·P°Pr'</a>
</body>
</html>
```

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/css/bootstrap.min.css" rel="stylesheet" integrity="sha384-EVSTQN3/azprG1Anm3QDgpJLIm9Nao0Yz1ztcQTwFspd3yD65VohhpuuCOmLASjC" crossorigin="anonymous">
  <title>P”CЉPSPePë SECRET</title>
</head>
<body>
  <h3>P”CЉPSPePë SECRET</h3>
   <p class="btn btn-success">PЉCfPİPë</p> <br>
  <a style="text-decoration: none;" href="P”CЉPSPePë SECRET CṪP°P·PjPμCṪPë.html">PŷP°P±P»P
  ëC†P° CŴ CṪP°P·PjPμCṪPë</a>
  <a class="btn btn-warning" style="text-decoration: none; position: fixed;
  bottom: 0;
  right: 0;
  " href="glavna stranica.html"> PĳP°P·P°Pr' </a>
</body>
</html>
```

```
<!DOCTYPE html>
```

```
<html lang="bg">
<head>
  <meta charset="UTF-8">
  <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/css/bootstrap.min.css" rel="stylesheet" integrity="sha384-EVSTQN3/azprG1Anm3QDgpJLIm9Nao0Yz1ztcQTwFspd3yD65VohhpuuCOmLASjC" crossorigin="anonymous">
  <link rel="stylesheet" href="PљPћP—P•PќPћ PЀPљP• UNIQUE P PђP—PњP•P P .css">
  <title>PљPћP—P•PќPћ PЀPљP• UNIQUE P PђP—PњP•P P </title>
</head>
<body>
  
  <br>
  <a style="text-decoration: none; position: fixed; bottom: 0; right: 0;"
    class="btn btn-warning" href="PљPћP—P•Pќ PұPђPќPђPђPђPђPђPђPљPђP Pќ.html">PќP°P•P°Pђ</a>
</body>
</html>
```

```
<!DOCTYPE html>
<html lang="bg">
<head>
  <link rel="stylesheet" href="PљPћP—P•PќPћ PЀPљP• UNIQUE P PђP—PњP•P P .css">
  <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/css/bootstrap.min.css" rel="stylesheet" integrity="sha384-EVSTQN3/azprG1Anm3QDgpJLIm9Nao0Yz1ztcQTwFspd3yD65VohhpuuCOmLASjC" crossorigin="anonymous">
  <meta charset="UTF-8">
  <title>PљPћP—P•Pќ PұPђPќPђPђPђPђPђPђPљPђP Pќ</title>
</head>
<body>
<h3>PљPћP—P•Pќ PұPђPќPђPђPђPђPђPђPљPђP Pќ</h3>
  
  <p class="btn btn-success">PљCѓPЀPё</p>
  <br>
  <a style="text-decoration: none;" href="PљPћP—P•Pќ PұPђPќPђPђPђPђPђPђPљPђP Pќ CЂP°P•PjPµCЂPёPё.html">PђP°P±P»PёC†P° CЃ CЂP°P•PjPµCЂPёPё</a>
```

```
<a class="btn btn-warning" style="position: fixed; bottom: 0; right: 0;
" href="glavna stranica.html">PќP°P•P°Pђ</a>
</body>
</html>
```

```
<!DOCTYPE html>
<html lang="bg">
<head>
  <meta charset="UTF-8">
```

```
<link href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/css/bootstrap.min.css" rel="stylesheet" integrity="sha384-EVSTQN3/azprG1Anm3QDgpgJLIIm9Nao0Yz1ztcQTwFspd3yD65VohhpuuCOMLASjC" crossorigin="anonymous">
<link rel="stylesheet" href="РљРћР—Р•РќРћ РЇРљР• UNIQUE Р РђР—РћР•Р Р .css">
<title>РљРћР—Р•РќРћ РЇРљР• UNIQUE Р РђР—РћР•Р Р </title>
</head>
<body>

<br>
<a style="text-decoration: none;
position: fixed;
bottom: 0;
right: 0;"
class="btn btn-warning" href="РљРћР—Р•РќРћ РЇРљР• UNIQUE.html">РќР°Р°Р°Р'</a>
</body>
</html>
```

```
<!DOCTYPE html>
<html lang="bg">
<head>
<link rel="stylesheet" href="РљРћР—Р•РќРћ РЇРљР• UNIQUE Р РђР—РћР•Р Р .css">
<link href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/css/bootstrap.min.css" rel="stylesheet" integrity="sha384-EVSTQN3/azprG1Anm3QDgpgJLIIm9Nao0Yz1ztcQTwFspd3yD65VohhpuuCOMLASjC" crossorigin="anonymous">
<meta charset="UTF-8">
<title>РљРћР—Р•РќРћ РЇРљР• UNIQUE</title>
</head>
<body>
<h3>РљРћР—Р•РќРћ РЇРљР• UNIQUE</h3>

<p class="btn btn-success">РљСѓРЇРё</p>
<br>
<a style="text-decoration: none;" href="РљРћР—Р•РќРћ РЇРљР• UNIQUE Р РђР—РћР•Р Р .html">РђР°Р±Р»РёС†Р° Сѓ СђР°Р•РјРµСђРё</a>
<a class="btn btn-warning" style="position: fixed;
bottom: 0;
right: 0;
" href="glavna stranica.html">РќР°Р°Р°Р'</a>
</body>
</html>
```

```
<!DOCTYPE html>
<html lang="bg">
<head>
<meta charset="UTF-8">
<link href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/css/bootstrap.min.css" rel="stylesheet" integrity="sha384-EVSTQN3/azprG1Anm3QDgpgJLIIm9Nao0Yz1ztcQTwFspd3yD65VohhpuuCOMLASjC" crossorigin="anonymous">
```

```
<link rel="stylesheet" href="PљPћP—P•PќPћ PЀPљP• UNIQUE P PђP—PћP•P P .css">
<title>PљPћP—P•PќPћ PЀPљP• UNIQUE P PђP—PћP•P P </title>
</head>
<body>

<br>
<a style="text-decoration: none;
position: fixed;
bottom: 0;
right: 0;"
class="btn btn-warning" href="PұPђPќPŸPђP»PћPќ STILLO.html">PќP°P·P°Pr</a>
</body>
</html>
```

```
<!DOCTYPE html>
<html lang="bg">
<head>
<link href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/css/bootstrap.min.css" rel="stylesheet" inte
grity="sha384-EVSTQN3/azprG1Anm3QDgpgJLIm9Nao0Yz1ztcQTWfSpd3yD65Vohhp uuCOmLASjC" cro
ssorigin="anonymous">
<meta charset="UTF-8">
<title>PұPђPќPŸPђP»PћPќ STILLO</title>
</head>
<body>
<h3>PұPђPќPŸPђP»PћPќ STILLO</h3>

<p class="btn btn-success">PљCѓPЀPё</p>
<br>
<a style="text-decoration: none;" href="PұPђPќPŸPђP»PћPќ STILLO CЉP°P·PjPµCЉPё.html">PŸP°P
±P»PёC†P° CЃ CЉP°P·PjPµCЉPё</a>

<a class="btn btn-warning" style="position: fixed;
bottom: 0;
right: 0;
" href="glavna stranica.html">PќP°P·P°Pr</a>
</body>
</html>
```

```
<!DOCTYPE html>
<html lang="bg">
<head>
<meta charset="UTF-8">
<link href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/css/bootstrap.min.css" rel="stylesheet" inte
grity="sha384-EVSTQN3/azprG1Anm3QDgpgJLIm9Nao0Yz1ztcQTWfSpd3yD65Vohhp uuCOmLASjC" cro
ssorigin="anonymous">
<title>PұP»P•PŸP•PќPђ P PЈPќP PљPђ CЃ PұP•P P»P P PђP—PћP•P P </title>
</head>
<body>

<br>
<a style="text-decoration: none;
position: fixed;
bottom: 0;
right: 0;"

class="btn btn-warning" href="PṽPṽP•PŷP•PċPĥ P PJPċP PḽPĥ PŸ PṽP•P PṽP .html">PċP°P•P°Pŕ</a>

</body>
</html>
```

```
<!DOCTYPE html>
<html lang="bg">
<head>
<link href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/css/bootstrap.min.css" rel="stylesheet" integrity="sha384-EVSTQN3/azprG1Anm3QDgpJLIm9Nao0Yz1ztcQTWFspD3yD65VohhpUuCOmLASjC" crossorigin="anonymous">
<meta charset="UTF-8">
<title>PṽPṽP•PŷP•PċPĥ P PJPċP PḽPĥ PŸ PṽP•P PṽP </title>
</head>
<body>
<h3>PṽPṽP•PŷP•PċPĥ P PJPċP PḽPĥ PŸ PṽP•P PṽP </h3>

<p class="btn btn-success">PḽCŕPŕPě</p>
<br>
<a style="text-decoration: none;" href="PṽPṽP•PŷP•PċPĥ P PJPċP PḽPĥ PŸ PṽP•P PṽP CṬP°P•PjPṽC ṬPě.html">PŷP°P±P»PěC†P° CŦ CṬP°P•PjPṽCṬPě</a>

<a class="btn btn-warning" style="position: fixed;
bottom: 0;
right: 0;
" href="glavna_stranica.html">PċP°P•P°Pŕ</a>
</body>
</html>
```

```
<!DOCTYPE html>
<html lang="bg">
<head>
<meta charset="UTF-8">
<link href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/css/bootstrap.min.css" rel="stylesheet" integrity="sha384-EVSTQN3/azprG1Anm3QDgpJLIm9Nao0Yz1ztcQTWFspD3yD65VohhpUuCOmLASjC" crossorigin="anonymous">
<title>P PĥP—PĥP’ PḽPĥPḽPṽPṽP•PḽPŷ PŸ PŕPḽPĥ</title>
</head>
<body>

<br>
<a style="text-decoration: none;
position: fixed;
```



```
bottom: 0;
right: 0;"

class="btn btn-warning" href="P PħP—PħP’ PљPħPњPұPᄁP•PљPŷ PŸ PİPљPђ.html">PќP°P·P°Pŕ</a
>
</body>
</html>
```

```
<!DOCTYPE html>
<html lang="bg">
<head>
<link href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/css/bootstrap.min.css" rel="stylesheet" inte
grity="sha384-EVSTQN3/azprG1Anm3QDgpJLIm9Nao0Yz1ztcQTWFspD3yD65VohhpuuCOmLASjC" cro
ssorigin="anonymous">
<meta charset="UTF-8">
<title>P PħP—PħP’ PљPħPњPұPᄁP•PљPŷ PŸ PİPљPђ</title>
</head>
<body>
<h3>P PħP—PħP’ PљPħPњPұPᄁP•PљPŷ PŸ PİPљPђ</h3>

<p class="btn btn-success">PљCŕPİPě</p>
<br>
<a style="text-decoration: none;" href="P PħP—PħP’ PљPħPњPұPᄁP•PљPŷ PŸ PİPљPђ CᄁP°P·PjPμ
CᄁPě.html">PŷP°P±P»PěC†P° Cŕ CᄁP°P·PjPμCᄁPě</a>
```

```
<a class="btn btn-warning" style="position: fixed;
bottom: 0;
right: 0;
" href="glavna stranica.html">PќP°P·P°Pŕ</a>
</body>
</html>
```

```
<!DOCTYPE html>
<html lang="bg">
<head>
<meta charset="UTF-8">
<link href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/css/bootstrap.min.css" rel="stylesheet" inte
grity="sha384-EVSTQN3/azprG1Anm3QDgpJLIm9Nao0Yz1ztcQTWFspD3yD65VohhpuuCOmLASjC" cro
ssorigin="anonymous">
<title>P PħPљPᄁPİ PұP P PќPŷ P PђP—PњP•P P </title>
</head>
<body>

<br>
<a style="text-decoration: none;
position: fixed;
bottom: 0;
right: 0;"

class="btn btn-warning" href="P PħPљPᄁPİ PұP P PќPŷ.html">PќP°P·P°Pŕ</a>
```

```
</body>
</html>
```

```
<!DOCTYPE html>
<html lang="bg">
<head>
  <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/css/bootstrap.min.css" rel="stylesheet" integrity="sha384-EVSTQN3/azprG1Anm3QDgpgJLIm9Nao0Yz1ztcQTwFspd3yD65VohhpuuCOMLASjC" crossorigin="anonymous">
  <meta charset="UTF-8">
  <title>P PsPeP»CŁ PŁP P PkPŸ</title>
</head>
<body>
<h3>P PsPeP»CŁ PŁP P PkPŸ</h3>
  
  <p class="btn btn-success">PŁCřPřPě</p>
  <br>
  <a style="text-decoration: none;" href="P PħPŁP»Př PŁP P PkPŸ CŁP°P·PjPμCŁPě.html">PŸP°P±P»PěCřP° Cř CŁP°P·PjPμCŁPě</a>

<a class="btn btn-warning" style="position: fixed;
bottom: 0;
right: 0;
" href="glavna stranica.html">PkP°P·P°Pr'</a>
</body>
</html>
```

```
<!DOCTYPE html>
<html lang="bg">
<head>
  <meta charset="UTF-8">
  <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/css/bootstrap.min.css" rel="stylesheet" integrity="sha384-EVSTQN3/azprG1Anm3QDgpgJLIm9Nao0Yz1ztcQTwFspd3yD65VohhpuuCOMLASjC" crossorigin="anonymous">
  <link rel="stylesheet" href="PŁPħP—P·PkPħ PřPŁP· UNIQUE P PħP—PħP·P P .css">
  <title>PŸPŁPħP PŸPkP·Pk PŁPħPkPŸPħP»PħPk P PħP—PħP·P P </title>
</head>
<body>
  
  <br>
  <a style="text-decoration: none;
position: fixed;
bottom: 0;
right: 0;"

class="btn btn-warning" href="PŸPŁPħP PŸP·Pk PŁPħPkPŸPħP»PħPk P PħP—PħP·P P .html">PkP°P·P°Pr'</a>
</body>
</html>
```

```
<!DOCTYPE html>
<html lang="bg">
<head>
  <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/css/bootstrap.min.css" rel="stylesheet" integrity="sha384-EVSTQN3/azprG1Anm3QDgpJLIm9Nao0Yz1ztcQTWfSpd3yD65VohhpuuCOmLASjC" crossorigin="anonymous">
  <meta charset="UTF-8">
  <title>PŸPᵁPḥP PŷPḱP•Pḱ PᵁPḥPḱPŷPḥPᵁPḥPḱ</title>
</head>
<body>
<h3>PŸPᵁPḥP PŷPḱP•Pḱ PᵁPḥPḱPŷPḥPᵁPḥPḱ</h3>
  
  <p class="btn btn-success">PᄂCḱPḱPḱ</p>
  <br>
  <a style="text-decoration: none;" href="PŸPᵁPḥP PŷP•Pḱ PᵁPḥPḱPŷPḥPᵁPḥPḱ P PḥP—PḥP•P P .html">PŷP°P±P»PḱC†P° Cḱ CḱP°P•PjPᵁCḱPḱ</a>

<a class="btn btn-warning" style="position: fixed;
bottom: 0;
right: 0;
" href="glavna stranica.html">PḱP°P•P°Pḱ</a>
</body>
</html>
```

```
<!DOCTYPE html>
<html lang="bg">
<head>
  <meta charset="UTF-8">
  <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/css/bootstrap.min.css" rel="stylesheet" integrity="sha384-EVSTQN3/azprG1Anm3QDgpJLIm9Nao0Yz1ztcQTWfSpd3yD65VohhpuuCOMLASjC" crossorigin="anonymous">
  <title>РѣР•РќР РЎРљРђР FACE СѢР°Р•РјРµСѢРё</title>
</head>
<body>
  
  <a class="btn btn-warning" style="text-decoration: none; position: fixed;
  bottom: 0;
  right: 0;
  " href="РѣР•РќР РЎРљРђР FACE.html">РќР°Р•Р°РјР'</a>
</body>
</html>
```

```
<!DOCTYPE html>
<html lang="bg">
<head>
  <meta charset="UTF-8">
  <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/css/bootstrap.min.css" rel="stylesheet" integrity="sha384-EVSTQN3/azprG1Anm3QDgpJLIm9Nao0Yz1ztcQTWfSpd3yD65VohhpuuCOMmLASjC" crossorigin="anonymous">
```



```
<!DOCTYPE html>
<html lang="bg">
<head>
    <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/css/bootstrap.min.css" rel="stylesheet" integrity="sha384-EVSTQN3/azprG1Anm3QDgpgJLIIm9Nao0Yz3ztCQTWfSpd3yD65VohhpuaCOmlASjC" crossorigin="anonymous">
    <meta charset="UTF-8">
    <title>PÿP•PķP PŸPљPђ PұPђPќP”P•P›PљPђ</title>
</head>
<body>
<h3>PÿP•PķP PŸPљPђ PұPђPќP”P•P›PљPђ</h3>
    
    <p class="btn btn-success">PљCѓPiPё</p>
    <br>
    <a style="text-decoration: none;" href="PÿP•PķP PŸPљPђ PұPђPќP”P•P›PљPђ CЂP°·PјPµCЂPё.html">PÿP°P±P»PёC†P° CЃ CЂP°P·PјPµCЂPё</a>

<a class="btn btn-warning" style="position: fixed;
bottom: 0;
right: 0;
" href="glavna_stranica.html">PќP°P·P°Pr’</a>
</body>
<PќP° PICѓPµPePё 3 PiCЂPsPiCѓCѓPSP°C,Pё CЂPµPrP° Pµ PSPsPI C„P°PNөP»!!!
```