### **ASSIGNMENT-3**

NAME: Hemalatha V CLASS: 4th year ECE

SUBJECT: IBM

REGISTER NO: 611419106029

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  "# 2 LOAD THE DATASET"
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```

# ASSIGNMENT-3

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"	0.2245\n",
"	0.1010\n",
"	0.150\n",
"	15\n",
"	\n",
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"	M\n",
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"	0.265\n",
"	0.090\n",
"	0.2255\n",
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"	\n",

" \n",

2\n",

F\n",

- " 0.530\n",
- " 0.420\n",
- " 0.135\n",
- " 0.6770\n",
- " 0.2565\n",
- " 0.1415\n",
- " 0.210\n",
- " 9\n",
- " \n",
- " \n",
- " 3\n",
- "  $M\n",$
- " 0.440\n",
- " 0.365\n",
- " 0.125\n",
- " 0.5160\n",
- " 0.2155\n",
- " 0.1140\n",
- " 0.155\n",
- " 10\n",
- " \n",
- " \n",
- " 4\n",
- " I n",
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- " 0.255\n",
- " 0.080\n",
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                                    0.2245
                                              0.1010 \n",
"1 M 0.350 0.265 0.090
                         0.2255
                                    0.0995
                                             0.0485 \n",
"2 F 0.530 0.420 0.135
                          0.6770
                                             0.1415 \n",
                                   0.2565
"3 M 0.440 0.365 0.125
                         0.5160
                                   0.2155
                                              0.1140 \n",
"4 I 0.330 0.255 0.080
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"\n",
" Shell weight Rings \n",
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      0.150 15 \n",
"1
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"2
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 "df.head()"
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### **ASSIGNMENT-3**

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### **ASSIGNMENT-3**

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### **ASSIGNMENT-3**

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### **ASSIGNMENT-3**

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### **ASSIGNMENT-3**

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### **ASSIGNMENT-3**

WJiEjfhugw0lXATnffA1wPrAzaVwl3BNPXA/e5e7u77wJ2AEuHgD4REUkwVOGwDPh5MF3i7jUAwePEoP0s oCphmegg7QRmdouZlZtZeX19fYgli4iMXKGHg5nFgPcCvzjdrL20JQ0Z6+73uvsSd19SXHzK03RFROQMDcWe w58AL7p7bfC81swmAwSPdUF7NVCasNxUYP8Q1CcilicZiovgbuKPh5QA1gDLgbuCx4cT2n9mZncDU4BZwP ohqE8GQUdHB5WVlSe0LVy4kFgslqKKROTNCDUczCwPuBr4eELzXcBqM7sZ2AvcCODum81sNbAF6AJudffu MOuTwVNZWcndq9dRUjYTgNq9O7kdWLx4cWoLE5EzEmo4uHsrMP6ktkPEz17qbf4VwIowa5LwlJTNpHT2 glSXISKDQFdli4hIEoWDilgkUTiliEgShYOliCRROlilSBKFg4iIJFE4iIhIEoWDilgkUTiliEgShYOliCRROlilSBKFg4iIJF E4iIhlkgG4n4NIEt3/QSS9KRwkJXT/B5H0pnCQINH9H0TSI/ocREQkicJBRESSKBxERCSJwkFERJIoHEREJEmo4 WBm48zsATN71cy2mtmlZlZkZo+b2fbgsTBh/jvNbleZbTOza8KsTURE+hb2nsM3gUfdfS5wPrAVuANY6+6zg LXBc8xsHrAMmA9cC9xjZpGQ6xMRkV6EFg5mNgZ4G/BDAHfvcPfDwPXAymC2lcANwfT1wH3u3u7uu4Adw NKw6hMRkb6FuecwA6gH/tPMXjKzH5hZPlDi7jUAwePEYP6zgKqE5auDthOY2S1mVm5m5fX19SGWLylyco UZDIHgQuB77n4B0EJwCKkP1kubJzW43+vuS9x9SXFx8eBUKiliJwgzHKqBand/IXj+APGwqDWzyQDBY13C/K UJy08F9odYn4iI9CG0cHD3A0CVmc0Jmq4CtgBrgOVB23Lg4WB6DbDMzHLMbDowC1gfVn0iItK3sAfe+xSw ysxiwOvAXxIPpNVmdjOwF7gRwN03m9lq4gHSBdzq7t0h1yciIr0INRzcfSOwpJeXrupj/hXAijBrEhGR09MV0ili kkThlCliSRQOliKSRHeCk37RPZ9FRhaFg/SL7vksMrloHKTfdM9nkZFDfQ4ilpJE4SAilkkUDilikkThlCliSRQOliKS ROEgIiJJFA4ilpJE4SAilkkUDilikkThlCliSRQOliKSROEgIiJJFA4ilpJE4SAilkkUDilikiTUcDCz3WZWaWYbzaw8aCs ys8fNbHvwWJgw/51mtsPMtpnZNWHWJilifRuKPYcr3H2Ruy8Jnt8BrHX3WcDa4DlmNg9YBswHrgXuMbPIE NQnlilnScVhpeuBlcH0SuCGhPb73L3d3XcBO4ClQ1+eiliEHQ4O/NbMKszslqCtxN1rAlLHiUH7WUBVwrLVQZ uliAyxsO8hfZm77zezicDjZvbgKea1Xto8aaZ4yNwCUFZWNjhViojlCULdc3D3/cFjHfAQ8cNEtWY2GSB4rAtmr wZKExafCuzv5T3vdfcl7r6kuLg4zPJFREas0PYczCwfyHL3pmD6XcCXgTXAcuCu4PHhYJE1wM/M7G5gCjALW B9WfZJZOjo6qKysPKFt4cKFxGKxFFUkMryFeVipBHjIzI5/zs/c/VEz2wCsNrObgb3AjQDuvtnMVgNbgC7gVnfv DrE+ySCVIZXcvXodJWUzAajdu5PbgcWLF6e2MJFhKrRwcPfXgfN7aT8EXNXHMiuAFWHVJJmtpGwmpbMXp LOMkRFBV0iLiEgShY0IiCRR0IiISBKFg4ilJFE4ilhIEoWDilgkUTiliEgShY0IiCRR0IiISBKFg4ilJFE4ilhIEoWDilgkU TiliEgShYOliCRROIiISBKFg4iIJFE4iIhIEoWDilgkUTiliEgShYOliCRROIiISJLQw8HMImb2kpn9KnheZGaPm9n24LEwYd47zWyHmW0zs2vCrk1ERHo3FHsOtwFbE57fAax191nA2uA5ZjYPWAbMB64F7jGzyBDUJyliJwk1HMx sKvBu4AcJzdcDK4PplcANCe33uXu7u+8CdgBLw6xPRER6169wMLPL+tPWi28A/xvoSWgrcfcagOBxYtB+FICV MF910CYilkOsv3sO3+5n2xvM7D1AnbtX9PMzrJc27+V9bzGzcjMrr6+v7+dbi4jIQERP9aKZXQq8BSg2s9sTXh oDnK4/4DLgvWZ2HZALiDGznwK1ZibZ3WvMbDJQF8xfDZQmLD8V2H/vm7r7vcC9AEuWLEkKD+mfio4OKis rT2hbuHAhsVgsRRWJSDo53Z5DDCggHiKjE/6OAh881YLufqe7T3X3acQ7mte5+0eANcDyYLblwMPB9Bpgm ZnlmNl0YBawfsBrJP1SWVnJ3avXser5Pax6fg93r16XFBYiMnKdcs/B3Z8GnjazH7v7nkH6zLuA1WZ2M7AXuD H4rM1mthrYAnQBt7p79yB9pvSipGwmpbMXpLoMEUIDpwyHBDImdi8wLXEZd7+yPwu7+1PAU8H0IeCqPu ZbAazoZ00ilhKS/obDL4DvEz8lVb/mRUSGuf6GQ5e7fy/USkREJG3091TWR8zsb81scjD8RZGZFYVamYilpEx/ 9xyOn130jwltDswY3HJERCQd9Csc3H162IWIiEj66Fc4mNlf9Nbu7j8Z3HJERCQd9Pew0kUJ07nET0V9EVA4iI gMQ/09rPSpxOdmNhb4r1AqEhGRIDvTlbtbiQ9vISliw1B/+xwe4Y8jpEaAc4HVYRUlliKp1d8+h68nTHcBe9y9 OoR6REQkDfTrsFIwAN+rxEdkLQQ6wixKRERSq793gvsQ8eGzbwQ+BLxgZqccsltERDJXfw8r/R/gInevAzCzYu AJ4IGwChMRkdTp79IKWceDIXBoAMuKiEiG6e+ew6Nm9hjw8+D5h4H/CackERFJtdPdQ/ocoMTd/9HM3g9 cDhjwHLBqCOoTEZEUON2hoW8ATQDu/qC73+7unyG+1/CNcEsTEZFUOV04THP3V05udPdy4rcMFRGRYeh 04ZB7itdGDWYhIiKSPk4XDhvM7K9PbjSzm4GKcEoSEZFUO93ZSp8GHjKzP+OPYbAEiAHvO9WCZpYL/A7ICT 7nAXf/QnB70fuJH5baDXzI3RuDZe4Ebga6gb9z98cGvkoilvJmnTlc3L0WeluZXQEsCJp/7e7r+vHe7cCV7t5sZt nAs2b2G+D9wFp3v8vM7gDuAD5rZvOAZcB8YArwhJnNdvfuM1s1ERE5U/29n8OTwJMDeWN3d6A5eJod/D lwPfCOoH0l8BTw2aD9PndvB3aZ2Q5gKfHTZkVEZAiFepWzmUXMbCNQBzzu7i8Qv26iBiB4nBjMfhZQlbB4d dAmliJDLNRwcPdud18ETAWWmtmCU8xuvb1F0kxmt5hZuZmV19fXD1KlliKSaEjGR3L3w8QPH10L1JrZZIDg 8fiYTdVAacJiU4H9vbzXve6+xN2XFBcXh1m2iMiIFVo4mFmxmY0LpkcB7yR+T4g1wPJgtuXAw8H0GmCZme WY2XTityFdH1Z9IiLSt/4OvHcmJgMrzSxCPIRWu/uvzOw5YHVwrcRe4veIwN03m9lqYAvxu83dqjOVRERSI7R wClbduKCX9kPAVX0sswJYEVZNIiLSP7ong4ilJFE4ilhlEoWDilgkUTiliEiSMM9WEhkyHR0dVFZWntC2cOFCYrF

### **ASSIGNMENT-3**

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### **ASSIGNMENT-3**

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### **ASSIGNMENT-3**

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### **ASSIGNMENT-3**

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### **ASSIGNMENT-3**

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### **ASSIGNMENT-3**

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### **ASSIGNMENT-3**

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### **ASSIGNMENT-3**

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### **ASSIGNMENT-3**

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### **ASSIGNMENT-3**

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### **ASSIGNMENT-3**

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### **ASSIGNMENT-3**

937EOcwgUAg9HMYhsW20gbc894vcPsYqBU01swahsnZiRfUpHqxfE4CgdANue8JZwKxG0JfgtgjgXB6kHvm 4oJc774BkZUgEAiEfs7RVgc/mQKA28fgnvd+wdFWRy+f2dnlYvmcBAKhG3LfE84EYjeEvgSxRwLh9CD3zMUF ud59g15xDIMUNZmiqIMURVVSFPWgxN+NFEVtoShqD0VRpRRF3dob50kgEAh9EYZhUdVsx3eHW1DVbEer w8NPphxuH4Mmm7uXzvDX0fPzMQwLAGjsdF9Qn5NAIJycX3PfhxtLCBc+UnYTpVWi2eYh9kA47/SF9QsZD wlnk3NtT33hniGcP/rz9b6QxtbzLitBUZQMwlsArgRQC+BHiqI+YVn2QMhhfwZwgGXZKRRFxQE4SFHU31m W9Z7v8yUQCIS+hFTZzarpeTDFaFDd6uKPUytoxBvUvXimZ8aJyooSltRQK2jB4qG/fk4CgXBqnOl9T0oUL256 2k2SUY2bLzHh92/+QOyBcN7p7fULGQ8JZ5PzYU+9fc8Qzi/99XpfaGNrb2QOjwJQybJsVZez910A03ocwwlw UBRFAdADaAPgP7+nSSAQCH0PqbKbBzbvxYppuVArgkM6NzENitH15qmeEScqKxoUo8OaWcMuiM9JIBBOj TO970mJ4sVNT7uZWZiCtTsqiD0QeoXeXr+Q8ZBwNjkf9tTb9wzh/NJfr/eFNrb2RkO6ZADHQn6vBTC6xzHrA XwC4DgAA4DZLMsyklCiqPkA5gNAamrqWT9ZAuFsQOyUcLYIV3ajkFH4dOE4NNnciDeceYfX3rbVE5UVmeP 0mJydilyz8DkJ/Z/etlXC+YGmqTO67082lpwviJ32Dj3txukN9Al76MsQWz13nOk4drboK+Ph2YLYau9yPuypt+ +ZswGx01Onv17vC21s7Q3nsNQV7inM8VsAvwCYAGAIgM8pivqaZdIO0RNZdiOAjQBQWFjYfwU+CBc0xE4J pwvDsDja6kBjpxsJEd0TZLiym4QINcxx+l89EfW2rYZ+viSjGtcVpEBGAzRF4WiLHanRurPyOQn9n962VcL5g6a p077vubEkSqvEdQUpoChARgGJEeqw4+u5gNhp7xFqN1XN9vNSsno+betsvyex1XPLmYxjHGd6jbnnuXwBLC pKw3sltai3BjU8+0PJdjiIrZ5fetpfvOHkEgBnY1z6NfdMX+Bis1O/n0FpvRX1VjeSjBpkJ0VALj91oYL+eL37qxxG OHrDOVwLYGDI7yklZgiHciuAp1iWZQFUUhR1BEAGgB/OzykSCATCueVEi6YT6RelRmmx8pocPPrRfv5vK6/J QWqUtpc/0dmBKytata0MswtTsW5nsAx4464qLCnOwnGrEwkGLZps52/jTSAQzi7nw4E2KEaH9XOGo6LRzs sJqBU00hMiUNlsx4J//CypD9cbzj1CeM7W9eDmlp7z6tksWf212oNn8lkvNL1DgtgOUqO02F7WeNrXWMo2 FhVZ8PZ31Wh3es97yTYZW/snfj+Db6taUVLdBoYFtuypw+LiLMnxNDVKyzfKPt7hxgOb95Jx6SLB72fw0Z460 f50au4A1Fpd5/y+763x5XysLc4nveEc/hGAhaKowQDqAFwPYE6PY2oAFAH4mqKoBABDAVSd17MkEAiEc8T JNnOcflFoxtvBhk6kRmvQ7vSCpoD5481gWlCmAKfHj9oOJwbF9p9la09CJ/Wh8XqsnT0c17/6vUDDafnWA9 hw0wjc9tYPqG51kcUmgdAP4ca/VdvKUJyXDBkNjDRF4xJzjCDD5Gws9OP1Kt4JDATHkXvf/wXzx5tF+nAZC8 dhUIyOONr6ECeaKwGcIn2cbsngyQK4Un8Lpz2YsXDcSTOhztTJ+2vek9D3CLWDKK0SMwtTkBavx/F2F6K0St Rb3fw1zlo0DgyLsPeAlG2s3VGBt24dhTiDKqz9nwsnCwlinDm96VRnGBb/2l+PNZ8f5OfrBydnYsNXlVg9cxgvZ xenV0MuAz7ZexwPf7gP88aa8fo3VWRcuoDpaZd2tw8v7KzAvLFmUF3m+cLOCsTpVfjD33af0/u+N8eX/iqH EY7z7hxmWdZPUdQCAJ8BkAF4g2XZUoqi7uj6+wYAKwD8laKofQjKUDzAsmzL+T5XAoFAOBdlLdhXbStDcqS 6SxcxgCitEnPHmPiMWU46wurvCZrqAMHvlaGJEf3WOSw1qS+fms1vhDicPgYtdg+uH5mKVdsOksUmgdAP OdrqEFUGqBU0Vk3Pw5S8AXz2rtRCf1JmAmranYJNMveaPR/bVtqA8oZOSS04pkdxJ6cPB4A42voQ4RyfWY vG4UC97bQ3gicqWQ3d6CYZ1WFfH0DY4Mav0R48UyfvhaZ3eLETmhzQcw24cIIF2/bXY1x6PAxqGX6q6cDD H+4Lew+Esw0WbFjbOFdOFhLEODPOI9PrRAGvNZ8fFM3Xi4uz0Gz3IEangoymsP+4FYeb7di4K+gQpiiQcekC Rsou184eJrKThRMsqGq2CxzGq7aVYWiCAUPiz54d9Pb40h/IMMJx6ilgZxGWZT9lWTadZdkhLMs+3vXYhi7H MFiWPc6y7CSWZXNZls1hWfZvvXGeBAKBcC7gFuxJRjX+fEUa7rkyHQ9OzsTCd3/GDa/+Dw5vADMLU/gJFuj OnE2J0kouuJxef298lLOC1KS+5JNSPHJ1JpKM3ZpNagWNmjYnUklkNEKdOgQCoXdhGBZVzXZ8d7gFVc12M D29sAiOf8V5yaLx7YHNe/nuzkdapBf631a14up1X+OGV/+Hq9d9jZ0HG7GttEHw2LbSBtS0BZ/PsOA7X3OoF TR67qk5fbgTOdoI5w/Ojg412nD7OLNgHnD7GDR2es5qd3Buo8vZ0Qc/14V9/dDgxuvfVGHdjkr8v3dK8K/99 bwOZyinqj14prbH6R2eyXsSzj6nMgaeCM4OrisQrwHX7azAHy9Pw+vfVMHmDvCOYe7vPe+BM7GNcE6W M723en6uUMjYenLO1fUIpef4x82th5uCY/B9kzKwqaRGcA4rth6AP8Di6nVf46uDLXhg817labHuaihkXLpwk LJLX4CVHLOGxBvw+jdVWL+zEq99XYXZhalosbskx8kzHT/J+HL26BXnMIFAIFzMJESoYYrR4JZLB+H1b6qw5v NDuPu9XzBnlAlJRjVq250YGMYJ7PEHJBdcqdH9U9sICD+pH2qy4eZLgt8JF4F+v6QWbl+AP44sNgmEvoHUBn NbaYNocR9vUENGS2cVVbc64PczKKuXzvgtqW4TbDz21loIN86NnR64fQw2767FwgkWfszksq7yUoyixwbF6I iirQ8Qakd3/O0nvPZ1FeaOMfEOYrWChsPil7SPyib7GTnkQrM1/3xFGpKNGkmndJPNfcLghowG1swaJmlbJ+ NMbY/TOzyT9yScXaTGwC17j+PHo62nbJdJRjUWFqUhNUraBsu6qiFOlJnJcSa2ca6cLGRsPTPO5vUI53jr6eiL0 ipROWjH714IjsH3/3MPZhemimxxX52Vt8UorRKWeD1/jcPNvWRcujCQssugFoekre6t7RA5jJ0+VrRW9PuZU 1pDSkHGl7NHb2gOEwgEwkUF17211eFBhFoJiy+AVdPzcMubPwomzOe+OIQFV6TB7gkArCdM91MVHpqcg

### **ASSIGNMENT-3**

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### **ASSIGNMENT-3**

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### **ASSIGNMENT-3**

RGQsHIfKJjv8DltV28pQb3WHbXDSk5NlbhHCkxChlswUGhipwbZF49DQ6YaMojD3jR8EmWdWlxcPXp2B/b VW6FUKLNrUvTldOMGCqma7ZEn9ko/3Cxodhtqqze2D3RMIBlkdHix8dSa27DmG2SMH4b+HW2CJN+CFn WKN1/njzbiuIAWDY3WYWZgies/QuRmowatzC9Hm9EJGUdi4K5g9zzlzaAp4+KoMtDi8flZVjE6JY+1OxBqU/ PxFAhKnT0+pB+DUgj9Sne6r25yobnNAp5QjIUKFhi5n0h2XDeHL6+utbrxfUou7J6ahw+UTSEQsnGBB9gADd td0iNYu88ebJW031I64zEw/w+KtW0fhwHErWhw+bCqpwezCVDy1rQz3T8qAqkum5eEPhRnH63eK5ck6u2 x/3lgzZDRQlBGP3OQLl8GgPxl6T3PXu7yhE8mRGuQmG/nrEjqHNdmCchFchnFVs12iOVjQjuIMKlE2r1pO45 EP92HBFWm8/XHv7fIFkBihhkpO4/kdvwicxxt3dQfepGy3utUp0rNesfVAyLgI/vGfj3VAKaeRZNRgcIYi4vQqM GzQWcdJTQAQjHWnkmEtNWZGaZX4qaZDcH9wweF2p/eU5vCLZSwOt27sqUHd4fRKSITI4NVvjgiO0yoVoq D/Y1tKse764YI980tfVWJJcTb+HJI4xTV3IVx3RahQ1WznbaHD4eXHXu59OK3/ngGy52YNw6MfHxB87p7XM dz19gUCYYM0FzLEOUwgEAinAcOwON7hFjQgWTNrGMobOvmFErfw6nR1T6hcF+rQjsDcgmXdzgosm5ltOT lxk6nbx8Dh8ffCJz43tDo8mF2YitXby/HinOFo6vTi4Q/3IUgrRIRGIXCyc98TFbludPsYtDt8Sl3uHd1hokdG6Eu EW9xWtzqQGqXF9rJGyazLZ2fmY1lxJmiZTFAyuHCCBXqVDC0Or8DRsWLrATzTtQB3efyS78mwwaZhz88aht mFqbxzIzSbbuU1OZLI0/4AK3hNipIuoa5ssmPeWDNSozWoaXPhhS8rsO764fwxNE3xi/9b//oD76hk2aC2cc8 GJz05UeYWIUi4MTA1Sos7J1h4PUoum3bFv0pxx+VpiDeoUNfuxrMz84NB1K8qMdocB6cvAKvLD4WMxtod h0R61PdNykBFk03SHuL0Kizdlg4icE1MFxVZoFbK8cSnB3DnhHTBppSbXzgHBWfDFAXUdTgxOFZ3wrm5pNq K/x1tw+bdtbiuIAXjh8bjkd9IYeSgYKAiJVILrUqOjf8uF2RTfbKnDr/N7rZDEpA4fbyBwEm720s5greXNfL3tilGI7 LXRUUW5KcYYYrRgKYp3DcpHQkRGuiUMmiUNKxOP+7q4VTZVFKDhRPSBZl0nG1x9hTOjqQyM5dNzUaCjEJ xXjJvnw6PH4eabBg9OBob547AD0fbwbKAze3jS/Y51AoaLAvUW928s+7SITFkndKLcFqpN19iQoRGwVfpbNx VhVVdvURidCp+LDXH6UXOyHBzPUUBA6M0lt3VJ68L6r0nRKj5/UmorW3cVYUV03Lw8NVZWPSuUAZqycf7 ef3Ynu8ZTs9aRgs/MyeL8l1VG177ugprZg1DVplBr31dJRrrEiPUvBPQH2Dx6Mf7+GpBqQxrqTFzZmEK7xjmz olrSJuRGHFKc/jFMhaHs6WeGtSRWiXW7RSOd49+tF8cCPCL9YWjtEp0uHyCPfPCCRZQFIv5481gWlCmAINa AR8TEOmyP3IdLura3Zj7+g+C9WNoDwPunBxe4R7Z7WPg9gUEj6kVNBIMaoGzOckofb2jdSoUpEZLBmkuZI hzmEAgEE6Do60Ovps50NX8pqGTXviFLrvemZHPL8CkulBzXddf/LISWpV0BgzLdv8/NfrCcEwwDAsK3VleTi+ DX2o7+O8ptKw9dGFniTfwZcFqBQ2dUganN3CSdzs353+x6JER+gfhNjM/H+uAjKaxalsZ7p2Ulcj0jdlq0Wr3I M6g5suYge57bv2cAjwR4tDiHB1ymoJaQSNCE37McvsY2Dx+fozrmXX06Ef7seGmEfi5pp2voFhcnIXadqfka/ b83eNn8Po3Vbzzb+EECxa++zMemJwpuA8HxejwwOTM03bynihzixB+DMxKMqCx0yNqVLRsaykWXJGGqm aHoFx1UZEFN44ehOd3HOKdAE/PyMOcUSY898Uhge1ZnR4MHxgpnSmgkod1mLh9wcy6F24YjuK8ZDz6kd hxELrJVSto0BSgINFweQPQhMImCp2bQ51wagWN64Yn87ZS0+4UfR+PbSnFxrmFAjskAYnTJ0anEjS27Bn88f sZfFvVipLqNl6e5J4rh2LN5wf56xG0CXEp/vCBeXhmRj5q2lxYvf2QwGYHRGpE9lacl4xHJGxr/vhgcC1cl8SMB AMevjoT9/fluFv6SSmenpGPJV1Zb2oFjTqrC+t2BG3s5RsLeAdbklEtcpJz0ieh73WhObf6EqeSMJBkVOPmS0x w+QKi/cADm/di3lgztu6tw4ppuVDIKNHrMAwLrUIm2afEEm8Aw0L0ukdbHJhZmMLPrdcViCshFn+8H8/OzJ ccQ4+2ODA4Vse/JyfRIKOk7Xl4ahT/eKgsSnFeMtw+Bqu2lWHd7OFYPSMfFU02fv5fP2c4DtTbJOWg6q1uSV kHqTEzPd4g+TmGD4zEZenxpzSHXyxjcbh1Y8+vqMkm7UQ2auRYd8NwvvlctFYher2ZhSkiHeF1Oyvw5i0jBU 071Qoab982CtE6BVbPyIfD64dOKYdRq8D/e1vY0PXRj/YLehhwz9cphW5NtYJGolHN266MApIj1dhbZ+X38c EkiWF4ZW4Bdld38MflphhPGKQ5Fc5XEtHZfh/iHCYQCITTQCrSyk0mphgN7p2UgYYOJ56bNQy+AIPbx5mx6 2ATUqPEmwlu86pW0KjvcGL51Bws+WS/aHHPZ9pFC0X0+yOhWsNRWiVuHJ2Kpk4Pv3EKl12TnmDAX/9bh bljTNhUUoM7LktDi92NwkEx5/0zXCx6ZIT+g9RmhttY6buav1U22QQlp0MTDKhtd6KlobtrdGhTGrcvINJtvW eiBQCwYloOFLJgVsdDH4jLN9UKGrF6pcBBF4rbx6Ckuh2vfV2FxcVZ6HT5YHP78NZ31QInx5Y9dVg+LYffXIRu Np+4NhctNjfmjTWH3UD+Gifvr9kUXOicqBw1XEaZVHYvJ+Fw/chUBBgWcXoV9Eo5KLCl0ioBANcVpMDtD2 B4fCS27z+OldfkCLl8l03NhkpBn9CB6/YxsHv8UMlpyXPjst24eVenlGFwrA6eAINOl1eUzbSoyIJ/76vHwqI0m GP1aLAGdTnbnV6REvFcdpZCRgnskAQkTp8TBX8YhsW/9tcLnAALJ1iw5vODKM5L5oMBFAXBuBilUSA9QY8 WuxcRGjkfTAgtxY/qcoKEPi/cGm9InB4enx+tDh9WTMtBbbuTd4gtKgrqrc4sTJG2EZrCg1cNhcsbQIxOiZf/U8 X/7bEtpVhcnIUVWw+g3urGpplavHzjCPgCDBIjVGiye/hs4gvVudVXONWEgQATdN7ePs4seb1VchqzC1Mx/5 OSOesA4N+Dyz6+bawZR1rsvD09MyOft0mDWobkSC3q2l3ISDJgzfaDWDiBlpnd6fYxYCHt7E2LFzf33FRSE3z8

### **ASSIGNMENT-3**

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### **ASSIGNMENT-3**

yBoM6pLVhCr5RToCmK1xhWK2gsn5qDF7+qgNfP4pGrMwVZ6lLXWx5mLlXLabj9zAmf6wswSlhQC0qkF06 w4LEt+3HvpAwcarThN0Ni4fT6JTPjVHIa4y1xfLlzvEGN1CgtFLJgc8f7JmWc1oaMOCvOD6EltqHZmVJNuFZsP YB5Y83QKvwiuZ3VM/Mgo2gsm5INrUqOdqdHwskgtr12pxegKLS7gmuYJKMaT16XK2krw0KaK6oVQa3Z0n or32Qu9Fhu/ZOdZMT6OcORmRiBwbHBsW5QrB5Vzd3ZmaHPuxASCvoDp5owEG7tCABv3jlKVqcX++qCTjO nx4+7JlrgD7Bw+xmY4/R45MN9YceeYSlGyLgaxXKPieZqlVygWczZWnB8zsbq7eWYO8bEO4tr28VSEwsnWP jKSS7hRUYD6fEGPP5pGdqdXtw9MR0L3/0ZK6flCtbzSUa1yDHHfU9kXd034HpMhDLaHleXvqoUSCREasUNi cM1KVTJZbB7GIBFMNM3jIxOgkEFU4wGxXnJ/PtEqGSobnUJ9oR/viKNdwwDwfH8kQ/3ie7BhyZn4llrc/FwiB PZz7CSCUhLirMEjevS4vVIMWrOWM/X6ZUOIJ/tJurnllmJYrluDRcAhYWFbElJSW+fBuHi47RmLmKn/RMuen i01QF/gEVlkx0aBQ1XVzSQ2ywvLs5CU6eHz6gyxWjw58stgpKYxcVZWL+zEu1OL564Nhdruzq1c6gVNN6/Yw x0SsXZXiT1CVtlGBZ7a1txqNEl+F6emzUMr39zGNcWDBQtRjeV1ODOCRZE6xQ42GCHJUGPCUMTyMLxwqV P2GpfljSDQauUY+G7PwnGjUKTETeOHoSHQhbCS6dkw+cPoMXhxbCBRrTYvFgSUIL/5HW5qGxyYOveOtw+ 1gy7x9+jLDobqdFaODwBVDbZgK5sT+7v9/92KLKTIvBtVSsYNpjNyzWfqbe6YYrR4P5JGShvtIGmgEExWjg9fq RE67occ068/V1wI7rymhxMzR2A450u/FTTIVjQc47vmnZnX9s4XjR2WtVsx61//YHfuKVGq8GyVA+JhhyAZR CpU2NBiFQEEGzY+uDkTNg9fqgVNMob7KAoQK+SgQLFyzFxmTz/3lePyTlJomzPgVEaBFgWf/zbT5l62YuKLBi aolePAfbWWvkN4Ac/1aLe6saq6bk43uHCtcODmcVXr/tatEn9NlxeH3cPtjk8qOtwi7LWz3azmbPMBW+r3x 1uwQ2v/o//nZOSyEw0YMH//Sx4jKKAvGQj1Aoa87syhJOMatw5YQgGRGrR1OlGs92D90qO4Y7L0iADiyVbD iBKq8TMwhRY4vXwBVjBOMWtVZ68Lg8lR9sRYBgUpEbiQL1NlKmmU8rQ4vAiNUqLhk43/v6/GijlFOaPHyK5 /IIYII6hCXpkJERALhdmuZ2v5kfnkX5ng9zYcCbzE1eR0eZ041CjAxt3Hcb1I1MRoemWIVh7fT7g2t3YWd6A6Q WpWLa1e9xdNjUb5jgt7nt/L2YXpvJN4HqOnRt3HebXDEIGNW691IS0eAOa7R7E6pV49KNStDu9mD/eDLVc hne+D0pN2NwB0Ti6sCgN63YEk13umzQUvgADhzeACJUMA6N1KK3vhF4pw6BYHe7a1G2X6+cMx+AY/YWi hd3v7PRk7DnWgdkbvxPMiSunZcPhDQjm6FXTc+HxMYL15OqZ+WixefDUtnLBGrFgYCRueO1/3evS4kzIZTIs /ljYWHb4wAj8fKxTJPv07g9HMdocJ3AY9+w3AQD3TUrH6u2H+N/VChr/vOMSaJVy/r7scHoxp+tcQo9785aR uPWvPwoSGcaYo7F8SyluvtTMN85769sqrJo+DEPiTxzorWq2n9ba4tdwimPPKdsqcQ4TCL+eC25yIAjpufB+/ 47RaLR6EWdQ4fdv/iAgW+Q2D6nRWjRY3fjgYCNuGzsEIU12ePwM0uODA7dRo0RduwMghVywwbjnynQk R2pwVU7S2V409Rlb/eFIK25+4wfBxPnwVUPhZ4Cd5Q24bewQVDXbkRqjQ0OHE2nxBrzz3VF8d6QNr/++EC IRGphiSBbWBUyfsdW+gNTmP7RZXJJRjcXFWSKtXi7osnzrAbQ7vVg9Mw9GtQJWlx8Ojx9GrQIH6juhlNFY/2 WIoLvapoDRg6Mx760SRGmVePiqDLTZvXwnap1ShsQltcAZvfKaHLz7QzWv37psaibaHF44vAHQFKBXvhBgg XGWWKTHGVDW2Mk3FMlOMvJOD7+fQWm9lf9soX/rY1w0dvrj0Vb8eKQd63ZW4JLB0Zh/+RDc+uaPInt7+ cYRKD1uFWzSQufH9Hg9br50kEAb8KHJGXD6AojWKmFQy7HiX2X8tb9xdCoSl9SoaXfi/ZJavuGhWkHjoQ/2d c+3IU62uyZakGRU806/0PPjNGa5gMP2ssYzcgr9GmdQL3HB22rPDTmna50zIAKlxzvxZXmTK0Cw8poc3Pf+X iQZ1bhjvBlOX0DgyL17Yjr+8UM1HpycCZqm0GL38A67h68aCquE44xzUqgVNB65OhMA0NzVml6mgBitEht2 VfFVEJxN3v/boRhgVKOswQY5TcMcqwMLFmq5DC/srMChJntY++yH9ngiLnhb5eDm9lXbyrC0OBvLtpZidmE a3P4APv6ljg/G/WZIDG7964+YN9aMrXu7H2dZYOveOiwtzsZtb5XwwQ+DWoYBkVoEAgzUChmOtTkEDjUp qRWuiueR32Ximc/KUd3qwqKiNLyyS5zNzpXv13W4oFHIsGrbQcnX5Bp1NnQK7fJMy/VP9Ts9V6/dgwvOTv1 +Bv8urUdFk53Poh1nicVNr/8gsoG/3joSLTYvLxcRo5ejwerFkVYHP9YNjtEh1qDA3NdLBM9967aRYBigxe5BrF 6FTqcHBo0St3XJNHKYYjS4c0I6Hv1on8Bh/MJOcVLV2tnD4AmwvCP31V2H8dDVmUiIUPO2UNfhQF27B4+F VjVNy8F7P1YLpC7UChqv3VyA2h7HPjYlG4NjNRhtjjvh9/hrA3bnwlZP+clEVoJAIBDCwA3OzTYP33XUoJLD7g 7gr99W4fZxQ/hJLLRssd7q5iPq88aaUVJtxf7jv/AbgPnjzbzThcsufnFOAdqdXhxpceLN/x5Fu9OLzKSIC7YMVU pbKqlLY23eWLOkk+vpGfn48lBLcEMll8EUc77PmkDoHaQ6EnNNaF78shLXFaSgPlwm8OFmO64rSMGLX1bi eLsLx9juRkqTsmJx29ghqG51CqRvOJ6enss/LqMpPNmVEQIES/se6lHa9+hH+/H0jHyMGRLMFI7SKvHA5n18 5lKny4e3v6vG8NRIKJUy5A+MQv5A4WdlGPaMHXaEcwenoZcer8fv8gegpstmQnH7GPx8rB1Mj7LR0Pnxzgk W3PnuzwK7eXJbOV64fjgONtq6yviDJfL1VjdcPgaPfrxf8F7LtpRiUZEFr84txl/VbQgwwLOfH+KdbTVtLrz0VSW WT80WZDZxARW3L9jR+9OF4864IJIIRfQ9UqO0vA55IFaJW38zSFDp8NysYYKmmlFaJdQKGdQKGtcVpKDV6 RU1VOIawXkDDI41OwVNPTs9AUEzOyBo966Q5z/e1QAMACxxehxqsvOOYe6YQTFazBtrxmtfH4FSTuGhyZl

### **ASSIGNMENT-3**

dsioyHG2xo9rlx/ih8Rg/ND5sx3tij+efs+HAOdrqwKptZbh3Ugaa7R7cNykDq7eXY97YwXhgcibKGzrBsMC+Wi vcvqCecM8yeyCoga1W0II5nNuDfPBTLR75XWbYMRnotvX548042uJAcV4yUqOCiWLvnpguyBpdUpyFhg4ni BolmGBfsLCvyTXqDG2MeC4z3S/ALPqzwq+x1WabV3KuD64Lg0F7FgBFyQRrQqDLEXzrKNFzm21e3Pd+t4bx oilL0uJlovcpzkvmHcPccx/9SCwhsXCCBSwg0EVeNjUbBrUMB453wuHxo9XhRXKkGjvLj+KVuSPQ4fQhUqtAc 6dLUgNZKZfisS3CZrmPbSnFO7cJP48Uv0YmpbdtmDiHCQQCAcJMtTi9Cgo5hSMtTjyweS/ummgRlGiZYjRY WpyNNqcXi4rS8F5JbdgGENyiye0LNhNZVGRBcqRG0Km1utWFP//jJzw3axgAYPqIFAA4611N+xIJESqR5lR9h 4v/ziS/SwSjyM02D5KMREuPcPHAdSQOLYnWq2QYFK3DPVemI2dARFhNYHOcHjVtDgCAKVaP0uNW/Ony NGQk6hFggF9qOpCTHCH5XE1I08fKJofg7+Hu00ONNqzfGdycvihnOBYWpSHAAOt3VvLOu1AtzJ6bFpaFyBF +z3u/IOMcIOMRTkzotaEpCunxetz726HYXd2OQIOUpM1Y4g2oaXPgockZfDCB61KfZFTD6ZPW4vMEGLy/+x iMagWWTc3mS0vDdbh3eAPYU9sBtVwmKp/mbO3Fryrx9Ix8UGBR3mAXNPnibBUI6vYR2+p9fo0Dgwsqrfn 8IJYUZ8Icp8ctIZntbh8jaKrJZTk+81k532RQqqGS28dAo6CRGKGGP8Di9nFmbN4dzBAO1TXumX0Z+nyXL4CE CDVUCIrSmXy01Slw9gXAggkAVc1W+BnwDmnOCXIhrw37C1IOnFXT8/C7nKRTrnJhGBbtDi/mjx8icGo9NDk DWqVc8NrcXJps1PD7Dq66YmZhCrz+AF6cU4DlW0tR3eoSVRc9/q8ygX5wuHHVEq9HbbsLFAUYtQq0Ob2g KBbPzMjHkRYHPH4GBrVc0Ix0cXEWkozqsK/ZszGiVLD7bM3x5/K1+yun42wsb+xEbbuLD5IFq4EKJOf6SI0Cf/ z7T/xxq2fkS17/FrtH8JhaQSNKI8crc0eg3eFDtE6Bv31/BCMk1hThbKrR6gpmr4flPagVAwS6yO+X1CByfJrgu Q1WN6YXpPLNRrlM5EKTUSBdsWVPHVrt0k7xVocXVc32k85TZxqw620bJs5hAoFw0eP3M/hoT52gzHXZ1G zsKKvHvLHBbsJ/6poA85IjMHtUKv70j+4JcUlxFpgwTZQ45R61gkahKQosAKNaLhmldHq7s1DUChrp8XowDH tBRbsZhkVNmwMdTh/fKCBKqwxqnyUEm/AB0s0KKpps+NPlafD4AvD0mLAJhAuZhAg1TDEaPkjFNZS5q2sB WWgyYmFROh6/NlfQwZlrHrOkOAvLp2bB7vELFv2cnuUftWl4+KoMPPHvbq24RUUW1Hc4+XPwSjS0O9mY V9PmREqUFktCtOVCm2VlbVrCbTB6bjAJ5xapBnR3XJbGb6pMMRqBE5ezmSe6mhl9NiUbL99UABqAWiFH RoIBerUc/oD0XHmo0YbZhamgKOClryqxZIY+qpodyE+JIDyepgBznJ6v6pHRQEZiBDZ8Vck7gKtbXfD5A4gzqL B1bx3/OPca++o6cdemX0hmWR/gdBwYUk7k6lYHyhs6cfOYQUiO1Epu7EMz2rksx/R4PQbFaGFQK1BS3SZp a1lJEbyEWE+n26aSGjw9lx+HunTVKbAiO0uLN+DZ7eWY95vBoizMFdNy0OrwYMGENGzeHZRNSTFqMPvV7 /HMjHzcH9K40e07Nx3vCaePlAOHy1i/1ByDmnbnCZ1HnL2XN3SKstVbnV5BlU56vB5NNq9g7l5cnlUAw0BO OwJH7RPX5kKvksMbYLDxP4d5W2x3etHp8mHeWDNM0RpoVeKGYmpFsHlYT33st74N9gVYOMGCzXvrIKO TBee7YusBvP77QuhVCsFn4V6zZ2NELtgdyqnM8acSPDrT176QOR1nY4fTx19/7tiKRhsevioDLQ4vLzURo1Oi otEmOC5cE9k4Q3cyUNAZm426Do+g58yyqdnwBwKiYFtmonTigiXBgB+OtvHnc+OYQYjWKfD0O91781fmF uB4hwfLQmQhlk7JRpJRJTjvF3YewqKidlG848prcmDUSN8jOpWcly86F1m9vW3DxDlMlBAuekrrrbxjGAgOw ks/KcX6OQVY8I+fQFFmPuvpisvTRJPs8q0H8NZtI0VdeBcVWfD2d9V8NskDm/eh3enF27eNkpxwqtscgtf9y+ a9yB5gPKnwfX+h52L45RuH48U5w9Hm8OFYuxPLtpR2N1/psUDgNmPtTi/W3zAcOpUcfi/TV3VICYSzyqAYH VZMy8X8d0p4x8baHUEn8Y2jU2GO08HpCUCvlOGZGflo6nQjLkKNoy0OzCocCD/DlsmoEZXzc9lUj20pxQvX D8f88WZeKy45Uo1AiDNly546LJ+awy/ot+ypw/JpOQLHb+iYt2JaDlrsHrz3YzU2zR8Dly8gKq2T2rRUNNkkx8e eG0zCuaXntSnOS+Y3WQBgVCsQrVXiuVnDoFfJ4AsweP6LCt4Z8fJ/KnH/b4fC4Qlg6SfdG7YX5wwXzZWh4/sz M/JR3erCiq1lmDvGhLU7Dgoy3jg7S47S4I1vDqM4LxkyGhhpisajH+8T6RAq5DLMf2c3lhZnY8OuSIFWHcks6x ucqgNDyom8fs5wWJ3CwNcrN40lZqiF6KjH6BR47eZC/HC0DZZ4Ay4ZHI1J2Um45/09WFRkQYxOKbLNJ67N 5Zt/cefFjZuvf10F2YWpePLTMt7uV8/IEzhClk3NRrRWjvsmZaCmzYHP9jfw2W0sC7Q7PHjq3wd5u7Yk6OFIG Lh9DI60CKs1uPc/2x3vCadPOAfO3toOtDu9J21Wydn7ny5P4/cXnJ1a4g2I0ir5zGCpfceKrQfw9Ix8PuOYe/zh D/cJNKyvyk2CyxdAZIIEXv6yEoea7Hjy2lx0OL0iW195TQ4e//SA4PXW7uiWr1q3swlvzinAox/tF31ur5+BVx7g ZV2kgsEcCRHq057jTzV4dCavfaFzOs5Gp9cvOva7w624Om8ANoYkD6yYloNfatrx5yvS+Gzb7fvrRVJOy6Zmg 2UDgrXlwCgdH2zjzmXpJ6V4+7ZR2FRSIxgfX//mMJZOyRY4eJ+8LhcH6jsF4/2ilguMarkgc1hG0djwn0rBYxv+ U4mnrssTnHeMVsE7hrnzefSj/finHZdI7uuPNNtPydEuxakEOHrbholzmEAgXPTUW8Mv8rjH1QoaN45ODavr Wd3ixNvfVfOTkLrLaXnXRAvqOlz8724fg5o2p8j5+cS1ubC7fVgwIVgCw5Ut1rQ5+qVzWGoC5BbDt48zI0qrRJ vTD60i2LH29nFmVLe68M731biuIAU0DbwydwT2HLPC42cE5cDeAlvXv6IEQ14KpuQNINlehlsClZzGny5PQ1 q8DgGGRZRWiVsuHYR//FAtkr25Y3yaoEx16ZRsKGSU5NiFvUMcbglKTwxNMKC8wYZnPz+EZVOzsXb2MLj9

### **ASSIGNMENT-3**

DGQUhc27j2H+eDNSo7RotnsQpVWlxrzpI1KQlWhAflQKa7p0YF2+gEBzkENq0/JeSS1fVXCiDSbh3MCN3YdC soIAoYxIXnIEbhht4oMNnI3dNDoVz+0IZu4W5yVDRtFY+slewUZqT60V75fU4pkZ+TjYaAPLQiC+e/zd2pncfO Bw+7Bx7gg02TxQy2VQyoOZw6PNcZDRwCVDYvDsZ+WC+4BzAB/vCGojL9taiqdn5IOmgLJ6m0hi4mLOLOsL nKoD40iL2Im8t9Yqyr482NCJh6/KgMMbEG3uucaGr84txP/rCrg5vAG8/V01br7EhGdm5MPp8aPZ7oFOJRM EHLjXN0Vr8PrvC1HRJU0CBNeJSZFqvHpzIRo73ehweuH2BnD727sFNsnZnloR1ITlXnPtjgr8685xwfFUQYet1k iluHgdXX2FcA6c1BidyGEb6jwKHV+jtErkDzTCFKPBbZcO5pu91nc4sXxqNsoabBgcq0NViDOKw+1j4PKIHXmh c/oznx3EoilL3wOFC9i++d8juCo3CeY4PV6aUwCPP9iboM3ukbT1UHm8dgeX14QP/dw/H+vAuh2VMMVos HFuIRQyKqzza1CMTqQZe7I5/ISDR2fy2hc6p+Ns1CnF2bKzRqYKtNrdPgbry6zAnRMsgorb52cPw2tfH+abFW qUcrz9bRXu/20mAkxwDRFgglawY71HNIc/fm00XF6hczlSq8BDHwiduWt3VGDDTSME1bc5Aylk1wRWl09w 3PKp2XwwJvR8Wu0epMXrBe+dGq3Fyn+VSZz7ydcPpxrg6G0bJs5hAoFw0ZNk1EhOnAEmuAnOTTZi7fXD4P OzqG6T1vXUKINNdEJ147iF/4tfdjene/2bKqjkMrzzfbUgOtpicvPAgi8r5DJotcq+OUyfKPoZbgKMMyjh9gX1+2 YWpuCRD/dh1fQ8gQM+tJlGuC7JajmNWSNNWLH1AHKTjWRDT7ig8fsZ/Gt/PZ+NY4rRYNV1eXji2hw02zx4 YHIGVoWUoBbnJYsy3ZZtKcVLc6R141iWK502oM3hQ1OnGx/8FAxOubwMAgzLvzcAfHmoBWoFjZfmFMAb YCQ1NF+cU4BWuwfXFaTg9W+qwmY8SG1a2p1eFKRG4tMzaORB+HWEjt23jzMLMi8HRnZrXd4eopEJdNvY 87OG4aGrM3G0xYFhA43odIudFwwbvMYHG2147Wux7SQY1Hji2lxUtzrwXkktXv+mCouLs/jKm0VFFmgVM rj8QRmmpcXZ2PjVYfz+UjPqO5x4ekY+jnZpY24qqUFxXjJ/jpVNNhRlxPONcELf92LOLOsLnloDg2FYlNWLA/Ra pUvQHbZ5dv227q3HQ7/LxK09dle5TMgPfqpFq8MrGntWbTsoeP83bikMU+nlQk27C699XcWv164fmQoA mPv6DwCCTTtDx8eeWceco5jD7WPQbHdj1KAYrJk1DKu2lYkSCS52R1dflTVKixXTcrA4pHJmaXE2Op0eUSY wEOwhMihGx4+vd0204OZLTDhY34nFxVmoaLRj464qXjKKC7yZYjRYOS1X0gbDSUNw0k5uH4NorZL//+KP9 2P+eDP21nVib10nf/yCK9KwevshLJiQdsLXUyto6JRygZ48J3HB9RmobnVh/jsI+PQEmZRn0qzrVINHv6YR2IXK 6Tgb1UoZ7rkyXdDlk2FZ0XcfbBQnrLg9UN+JkmorSqp/Fhxrdfn4/1MUEK1TSstP6FV45rNywd7Y6vTh6c8OC o5dWJQmbQshNuL2MfAHWFGDxHU7KwTSZW4fgyWflGL+eDPW7RDu32maBsUlqzRiDUrJ4Eic/uTrh1MN cPS2DfdNrwOBQCCcR7KTIrDymhxBBPSJa3NxoK4Ncy8ZhCc+PYA/XpYGfyCARKM6qN8ZUuK6cIIFb31bJSp9 DV34u33BBhD3XJmO+g6nZEfh17+pEpRvPTdrGBliVL351UhysuhnuAlw0/wxwQmXojAoRof0eD2SjEEtKqn GLtFapUifb1GRBZVNNujVClw/MpVkexEuaBiGxbdVrbyW4c2XmJBoVOPnYx1498cavqT+wcmZePmrSjTbvR gcq5VcODNgJcv5N5XUYNnUbCz+eL+g5H5TSQ0YlgUL6YYgHj+DZptblOW7YloONv14FHkp0ZDROKEzl9ymJ TVaxzfzIJw/Qsfuzbtr8dDkDHgCiGCiuKQ4C/4AI20TAUZQUryhq7Q/9Ngte+qwuDgLG3cdFo35y6Zm89IQwY yeHLh9fiRGqHBXkQValRy17U688e0RLJuag6dn5OO1XYext64TVa0OLCxKF2TMh87BagWNQIM0spOMJLOs D3IqDoyirQ6R7EySUY0ItQLPfyFsCjcgUoVWm3RDocGxWiyYkCbQyJRagywqsuCpT8vDjpvFecm8w+HpGfl4 8tMyLJuazb9muKadqdEavDJ3BJZ8vF+kTxxvUHc7BxINaHN4sGn+GDi9gdNu0kc4NzAMi9J6K9odHkGjtg27g iXrof0BOJuxxOsRq+8eX/0BFuu/rMTt48xgAuDt6+ZLTHD5ArhrogWDY/VotXvw6Mf7JKXWXpUYQ3uOeVpV t6vH7WMw0EaHhUVpvFZrrF6Fl746DCAYVJFac3NSUQsnWPDUtjLcONqERUUWuHwBDE+NwnPbD4gyLk+ 2Ni/dZl2nk/16po3ALlRO5GzsmegDBJAarcHqGflweP3QKeUCzWAOTY/fAaGmO4daQUMhowSZukNiNQKJ Mi57V6eS4c+XD4FWqYDD44dOLUeAETumVXJa8n169qKpCiPLU9VVJRf6WGq0ln9Nzu4jVHIs/GgfivOSQVH Bz1fRYJOUmpDLcNImdacj79GbNkycwwQC4aKAmwBbHR4oZTS/0E6N0gK6zYlYvRlb545Am8MLo0aJw43t uDI7GXuOtWPltFxUt9oxOE6P/x1pg1GtwPo5w7G31ooAA2wqqcEdl6UhRq/A/PFmJEdqUNfhEpStqhVBYX0 fEywFC52EQrUPQ8u3GLBIje57G9aTRT+IJsAorRIeP4M1s4ZBg6RhUMnx0NVD4fQyePK6XBxtcWDb/ng+ZL2 h040Nu6qgIFNYO3s49h23gqYArUKGDbuq0O704vIZw0i2F+GCgWFYHGlxoLrNAZ1SDp1Khla7B3ZPAFFaJe4 Yb0Z8hBoyisK7P9YIylDLGzpxy28GwebyI0KtkFw4G1Ry6JQyzB9vhpymYY7VAWDx4ORMPLWtjC8n5Zwdz8 OaBoNaDpc3IHo9U4wGAGDUKOELBPDK3ALYXAE4PH602j0YZ0nAa99UYd31w5GbHBnWmdHbGRIXO6Eb w3iDGvVWJ3+d661u0BTFO4aBbo39cLr5h5vtAo3X8vpOQVMttYLG9SNToaCAmSMGggaBp2fkQ0YDGrkMl U02eP0s/15LPtmPl28aAa8/gDqri3do3D0xHU1WF5Zs6Q7GPjA5ExOHxiMtTofGTg+UchpLP9nPl++vmp6HS 80xkMtpYnN9kJONBf6u0vcvy5sEjRD/37jBfLAeCNrNP36oxp0TLDjWJq1fHq1VwOkN6qS+NKcAy7aWorrVh U0INVgzaxhcXj+q24JSYfVWN5rtXswfb0ZKpAbVbcHjZhemCoL/hxptaHd6oVHKeOcB936h94SMAqxOL9ocX

### **ASSIGNMENT-3**

pEDMdQZThxcfROp5liFEyz4v65qG5aFoD8A0N2s7q+3jkRUVybvwCgNHrkqE8nRaqjlcvzp8jTlaCA+QoV1Oy owuzAVpce75VK4akMZDYweHI2HPwwG0axuH9bMGgaPLwC1QoantpXxY96iIgtq27ubyqoVNCI0CoFW6z1 Xpgs+n0ZB82X0OqUMuclG3Dg6FS5ft7zbms8P4a1bRyHOoAJNAYea7ILXMMVooFHI8N3hIrMW0OjtUvv+jt R4ImXLr/2+E000L+o7Pfx8q1XRoiBEfkokTDEa3nEKAN8fbhY1RV4+NRv/98NRwb3w0leleOu2kQIHtEJOwe b2ggJo3BeyXnj5RnHFm4KmJB20CUbhfjDASMvy+Bnh/lStCDbN69lzQ62kBOtsGQVoVHK8V1lryG7+9756JE SoRVJo/VUPmziHCQTCBQ83Aa7aViZajC+floMXv6xAdasLphgNnps1DAwbwJDEKOw51g6dWoFHP96H+eO HYN5bJYLMFI1CBoc3gPsmZWD19nI8ODkTafEGNHQ4kRCh5ktPuGy6Y20ODEuNxP3/PIhnZuSjosmGAAOB/ lxo+VZGQkSf3LCeLPrZcwJMMqpx628G4eY3fkB6vB43jjFBEyPDcatXsIhYUpyF+AgVVmw9wGeOrbwmB/ER SuB4UKtqw66q7gwFCmRhSLggCJWOiNIqMbMwBUPi9EgyqiGT0XhmZi4aO714alsZFlxhwfUjU+H0BUQNO WRdw4VUNIGjzQOHNwBLvAEurx9ymsKyrWWYPiJFUmfQzzCoa3Pg+Z2HBdlEphgN/ny5hdeg4zI+X/qqu9n X0inZWDol64SOYQ7iBOkdpDaGK6/JQaHJiKLMRKREaUEBuH2cmdfAB4D0eD0vfRRqY4uLs7DphxrMHWMS PL50SjbemTcKDVYPIjRyHKzv5HWJgeBcx5V0hgZLuV4APj8Dm1vYbOz+3w7Fxz/XYf54M4bE6ZGdFAFznB40 TSF/YBT/+d68ZZSko5HYXN8knAOjutWB3TXtcHv9ePCqofAxwLKp2YiPUKHTKZYu4Uqeo7RKkZ0++rtMtDh8 gkaaT1ybixabG1Z3ACu2HsD0ESl8mTwQDJSs21GJF24YDlO0BtOGJYuC/zQFLC7OgssbgCVej3smWiCjaTw9l w917S6BI+OxKdn4bH89rsilx2s3F8LhCSDJqEJWkrFPrvkl3UglR4RKhehUMji9Ack1ck2rE/f/digitXK0OXx47b9 Voj3JogLg/L52RwVuH2cWBOu4asMHr8rgnXJDEwxYsfUAAOAvk4di2rDkbgdXIAbPbg/KpHBj9PleklNrPj+E1 TPyUd5og04pwxP/Lhc5r7iKxtDPwoLlNZRDnbamGA3unGDB7l3fC+6vgtRIvillOLXGXKGQQPLZ52irA6u2lQk kefwBBjaPcG35xi2FokZxx9sduGN8Gi9hxsmqsExAcNyLX1Xi3kkZ2H6ghX9ft4/BfytbRTIOf583Gos/3i2wz8e2 lloge+Mi1Hh620HB+7z9XTUevjpDkHg1JF4vksi458p0DljUCl5bPjUHf//+CCwJkbwu8rOfH8KamcMk19nFeU l44t/d8kMLi9Kwdschwfe4alsZMhIN/VIPmziHCQTCBQ+3mJs31izSH1ry8f6uLtUKDIkzwOr2otXux6Mf7cOC K9KwZusBzBtr5uUiuOc998UhgRREdasLFU12eAMM1u+sRJJRLepIHalVISlSjQcmZ0o6qkPLt9bMGobBsX1rw uA4WfSz5wQ4szCFn5xvHz8EW/ccw82XmHnHMNCdkbbgijS+VD4zMQlymoLTG8CWPXWiLvTROiVZGBL6P T2II3o611Zek4MEgwqPdHUhr213YmiCAfe8L9R8XbujAs/MyIdaQYsW8ptKanD/pAys2naQD1Yt23pA4Nzoe T/LaRoyuQwA8I8fqrFm1jBUNduRm2LEH94RLuCXflLKbyDdvqD+7Ma5hef5myScDlJOjkc/2o+Nc0eg9HinIN t34QQLtu2vx7j0elweHIXd1e346Jc6QVM5m9uHyzPiRXMsp3d9/z/38PYdGjjl5j3ueM7Rwmn1e/2MSNvwm c8OYsNNIxClVSA7yQh5VzPEUIgDuP/DBTCqWx1498eaYKf4VhdWbD2AKK0Sa2blwUFTfJk8F8SQ0UE74Zoa cmNhQWokPD5G1Fzp4a6xtWfPiJ5ilgA890UF7p5oEdiw0inZiDcosTwksL24OAuxOiXiDCr85Z/CpovPbSnF87 OH4a5NvwjWf012DyYMTSDrmj5MuOQIGR0MyvoCDOIN0mvk2g4X1u2oxJLiTDz92UHJPQk3j3OPSb2Oze0 X9DLhkkti9UocCSmZ9/oDeGZGPpptHhxstMHm9kkGgsu79N+fvC437GcLJXS939Npq1HIeMcw9/yHP9yH+e PNyEiMwOTsRAA4pcZcPSFj+tml1SFuADfSNEJULaSQ0Zj3m8FocQQzaOU0kBytw+1vC7PjuaavL365X/A+bq 9f8LtaEezplzjGx6DZ7hHZX3WrCxFqhWA9q1HIJHv8xOiUwWZ4Hj+0Kjk8Ph/UclqQEayW04jSyAVN85Q0sK/ ODktCJICgLrLXz8Lh9fNBPe4c1+6oEGQzqxU0hiYYJBvftTo8fUpL+FQhzmECgdDvON2IM7eYM6jFTUsAID/Fg NoOL3ZXtyEzyYhHP/oZUVolEiLUcPvC68bJaPCNGNQKGh4/w3eZ7qkp/OrNhXi0o30oHDRKUksu3qCGiAaG p0b22QmD42TRz54TYGgWhZIGZo8cBHuYLstuf7DB1dlp2XD7A2iwuuHyBXDHZWnY8J/uzESuKRGB0N850u JASXUb3D4G1xWkiDaLj360n2+gQVHAl+VNSE8wSN4/Lq8fkRo5n3kU6nil1iuwsCgNGYkRaLG7eeeGlNbm0 uJsvP7NYVyaFodHrs5EWYMNq7aV4c4J6bC5wndID/29pLoNKVEaspHro4RzcnS6xBuidTsr+DE/NSob75XUY u4YEyqbupvKJRnV+MvkoZKv2erw8hk873xfjfnjzRgcq4NSRmPlv8pEepXcPLq4OAu1HU7J1/T6GRjUij47TxJ+ PVwAY9mUbBTnJeNoq5Nv2nXHeDOOtbkFupWcFnBmYgS/eefWYmoFjVfmjoDHL62XHeoA27v7VrJsubbdi XanF60OL1/i/5shsbC6fFi+9YCgxHrjrsN44/fBzHWp9zsQ0liPczrMH2+GOZY4v/oy4ZIj0uINeHZ7OSbnJIICJO2 HC4LFn2Rv4fQGpefC6WBzSSSh/18+NRuPfrRflETxzm2jcKTFgXU7Kk/YcM7tY3C0Rbrhdkbl/cRJ9IRmO4Y6b b873CL5mZKNGpQ3dCl5UgO9Sn5Kibkl5xYlTYvWmw0S64JOlw8uHyPloB0Uo5O8zjWtQi1ftYJGcpQwU5fr OdDzOK1SJml/ERo5MhMNvA6xUSMTSAtxCQ/tTp+g58DyqdllitSgxdHdQC5Sp8Rb3x0RZDJvvHkE/niZmXd+ yyjgj5eZ4fFJzxUtdq/AWW1QywUJGUAwIWPU4GjRd94fAhy94hymKGoygLUAZABeY1n2KYljLgfwPAAFgBa WZS87j6dIIBD6KCdrhiZFQoQaphgNDD2aliycYEG8QQEWNJZ8vB/PzMjHcasLUVolHro6Mxhl7MoWkZgwRp

### **ASSIGNMENT-3**

qi8cxn5Wh3enknsVJOYemUbCzbUipYzFU22IDd6uKlF8JNDoNi++6EwXEq0c/QCbCq2Q61Iqi7F6VT4b+HWz BqULTkd1poisKwlOEwqOWobnHwTbeWbSnFG7eMxLeHW1EwMBKPfLQfqTFaZA0gZZiE/gvDsKhqsfMNNs JtFh1dm0UAuCo3CcfanJL3T4JRjSMtDl5bmMuW0CllcHqCkhKrtpXB62f5TWe91Y1NJTV4btYwuP0BJBnVW P1ZOSZkJOKd76ux8ppsjDBFIiPRAI2CxsFGaR1PThKH+z3AgDSM7MNIOTIMMZqwDQjLG4LOLK1KjnanN+jk HTeYbyxTb3Wjw+kNk+nmw5A4HW+TASbonHZ5A5Kdv0ekRkJXZEGnyweHhOa1WkFjT60VC9/9+ZQyzgj9E y6AoVXJIaODDYG4IFqr04uN28oFjg2uMdzLX1WKA15TsrHk4/24b1KGpD0NS4nkH293ehEfocLrvy/EvrpOO L1+XguWW+u10724e2I6Dhy3IsGolswca3d6wjoTpTLnGJaMmX0dqeSIhRMseHZ7OR6YnInUKC22ITbg7e+C GesqOY2c5Ag88mEwm/K+SekwqOQn3Fu0Obple0KDaXqIHPVWF+69Mh2dbh9SY7S4YVQq/AyDSK1SMiv4 uNWFzKSIsM7m0AZ275XUihgFrbwmB298c5gPhhSaonGpOeaE+y2pz1RnDWZNb9xVxQe7e54rsf3zS5tT3L BT32WboY/rVHJeVgzoCiS0SgcSspKEgYTlU7PR5nALnKkf/nQM88cPETRwX1RkgV4lFwVVHr4qA8c73Al935X X5GJHWb0g+9fp9uLe94UVRks+KcUrc0dghCkK7Q4fonQK/P37I7jlN2ZkJEXyjuBorQKHm+wi+YjESGlbbrF7B FnLGYnDJMd/u8d3Tq7buea8O4cpipIBeBHAIQBqAfxIUdQnLMseCDkmEsBLACazLFtDUVT8+T5PAoHQNzIZ M7RQQjOMn7ouDw9+sFe0kfjbvFE40hLMTHJ6/IiLUOLmS0z4yz/3ID1ej+dmDcOxNgcWF2cJJrllxVk40mLH+ KHxuPe3Q6FV0rhvUjqUchle3XVYpIU0fUSKoBSrv3Oq0U+GYUFTwLMz81HT5sSxdie0ShnkMgorpuVgcYju3 4ppOXjrv0cwc+RANHa60Or04c4JFjR2uhGlVcLq9IGmALmMglJO4WCDDZmJEWQxSejTSFU6AMGM4bL6Ts hIFHKTI/Dg5Ay0h3GueXwBXtZhUIwOy7ceEHUVf/zaXKhkFOIMamiUMrh9AXR6AgCACl0Ciz8uBQBetoLbd HINIJdvPYB2pxcv31iA0eY4vPN9NZRyCo2dHr7hk1pB46HJGaL3XjEtB+u/7G7AxGXwTS9IPul3QZx65xfuGjRY 3XjlphFY8sl+XnP/3klD+azdnk7jtHgDHrxqKJSyoI7q4SY73H4Gf/0uKAORGq2BxxfAY1Oy8VhIcHTplGwYVHI4 vQGBxmCSUY07xptFm8ElxVl48csKzB5pwvovKwSBDO6Yuyem46/fHj2rGWfENvseSUZ1l2QEE8zQdfv4IBrn KA7F7WNQ2WRDs90LigKe6XIeDIjU4JGPgg28Xt11WBTAX3INDigwWDt7GNx+BnEGJWrbnNhba4XLF0BeSi QaOpx4cHImovUK3D3RgiitEq/sqsTNl5phUCtEGXjrdlZg0/wxks7EJ67NxdodhwTnrlYEdYsvIDXihUpockRjpxt apQy+AIPJOYkYFKPDkRYHKppsfNn7n69Iw55jHVDKKd6BFKVVYIGRBe/+WCMa25YUZyFGr0JjpwtPz8jH0RY HhqdGQimnUNfuRpxBDT/DoKPdh1c/KkW704tFRRaoFbTk2oGmaPztu6P8epub94fE6XG8w8U3XQSAdqcX HU4PVs/IB6igtJspWouC1KhTLoOXsvee0kEVTdIBZmL75xeVhM0o5LRoTm53+ARNNYFgBVvPPdyyqdlQyli8 ectltNg9iNWr0On2wuMLVoSGHmdQyQUJDlkRatg8PmgVwsSGJKMGd777s2Bs5WQfDzbY+PMxRWsl54M Opw8PbN4rWDt4/AHBca6uyo2elRyFpiiRLT87cxhUCkrgAl83qHH/P6X8C6NP6Tr0tbVHb2QOjwJQybJsFQB QFPUugGkADoQcMwfABvzL1gAAv7JN5/0sCQRCn+RkzdA4wnUU/vFIK64dMRAuix/xRhWa7V4kRKhgitEgS qeEy8vA7QsgPV6PyTlJvDadKUaDl28sQOnxTrh8DF7YWcnrfBUMLECH0w+tUo7yhk4carJjb10nfy7cor8vCs+ fS0KvwYIr0rD+y0gsvX442hxePLB5L1bPzOcXASwLrPn8ENqdXlwyJAaRWqWoJE8lp/imRcunBmUn2npoOhE IfYIwIQ5KOYUF//hZ4NhNidKApoCnZ+ShssnOZzWkJ+jg9oF/jfVzhqPd6cVfvz3KB6F0ShkAFrf8tUTwmqZYO WgAtCy48XP7hF3P0+INePJTYVI/s83Dl2G/fNMI/PFvQn3hJ7eVY1GRBfPGmpGXHAFLggEpRg0SltQoqW5Dg AmW1D0wOVMw3p1J1Qfh7BKuCZ1aTiMpUo3yBjs27jrMl30W5yVD05UN9NJXFZiQkYhFm7rtdsW0HHj9L F78shIPXjUULAu8/t8jvH1lJkag2ebGfVuCGTyhG9F6qxtvfHsET16Xi5fmFMDtD4ACBW8ggNHmOLh8fl4ehQ 9kRGuRGBHciHE2ezYyzoht9h7hNsYMw+JAvU2QzXX3xHQ8+rtMNNs80CikS5CHpUQiVqdEi8OLg402yKhgc IzLqtxb14mbKBbr5xRgb20HAgzw7g/VmD4iVeAwfuLaXBjULJKjtKhsssHmDuDVb47gvkkZ+MvmfVAraKyfU4 AVW0vx0NWZkuvSxk4PWh1NyEw0YOuCsShvtOFQow1//e8RSekfS4L+oloj9kdO5sipbnPgvZJaLC3OwrKtB0 BRwYzcxcVZgsSWAMPiT5enYYBRjReuHw6HN4CqFjte6MpKXzjBgpe/KkO704v5480YFKPDP/53FKPNcTCoZ UiLN+DG0akoMEWBAosAw4gady2fmoM4vQLfHWlDeaMdC65IQ2KEGjXtTnz0Uy0mZicKtLMXTrDgzW+r8c S1ObgsPZ7/XJxNNna6+d/DjYuc83zoneNQ1tAJsMDjPdYY75XU4olrcwXZoBfb/uh812W3KplM5AhmGFbkoI 3UynHzJSbReOXx+QWJUO+X1HSNo91rhHuuTEdecoTg9WL1Srz8VTCwxmX+vv1tFe7/bSbe+PYIL88TYICDjT bJsTXRqBbYeqgOMIdaQeNws12wfn3ui0N4cU6BUCIjVloiw+7xY1JmAjbNH4N6qxtJRjWyu5qGfhpSOdvQle 2X8PUsDwlzXfra2qM3nMPJAI6F/F4LoKdrPR2AgqKorwAYAKxlWfbt83N6BAKhL3OyZmgcR1qkOwq//vtCPP zhPhjVCtw+3gwFTcPu8WPZ1Bws7cqg4gbn0OdXt7rwx7//JHCWclupZVtL8dR1efAFAkiKUImiqVKdei8GQrO 83X4GUVoltEoa20vr8cDkTPyvgg2ZiRF4alsZ/70vnGCBN8BiySfCisprd1Tgvknp/O9LPinFoilL6jrcKGDYi+p7Jf

### **ASSIGNMENT-3**

QfwlU6zB9vFiz2ylf7sHFuAQZGa9Bi9/ELV1OMBo9NycaRlk7cPs6MzbtrUdvu5CsZOCduz/GKe02uyVKSUc1v Augtbrz+TRVWXpODZ7eXCzZtagWNgTFaLCxKQ4ABSuuskotehzeA17+pwqchGZtj02KREqVBk82N6QXJog3 k6VR9EM4NUvPiox/txzu3jYLV6ecbfVFgseAKi2AeWzNrmKiz+fovKzCzMAXrdITCH2CxvqshYaje/oIr0uD2Md hzzCraiM4uTMW97+1Fu9OLjXMLMf+dEtw+LtjoldOV5TaVAOBw+3HAbhXZ7K/NOCO22TtlbYzXzxmOwTF 6tNg9omvy3BeH8NKcAoBlYdAoRPa0bGo2/EwAcQY1rzP50S91vLQY5yDWKBVY8I+f+Nf+8xVpvGOYe6+HP 9yH52YN4xMEOEdHbbuTP8bq9GJRUTqGxOol16X7j1v5gPbT0/Pw7OcH+XNotgedfrnJRkSoFUilUF10a8T+x qk4cnRKOZIjVRgQqcabt4yEzeMHTQF2jx9RWiVuHJ2KhAg1atudeP6LCrQ7vXhu1jBBZSMArNsZ1KBWy2V45 /tqvqrni3//SeCgu/e9PXz2cLRGinljzchINKCx04UXv6rAzBED+fvE5WPw6Mf7+cagG3d1y0VkJEZgw1dBx3So HZ6J84qmKQyJ12NwrA776qwi6aB2pxcFqZECB1tvZ0teyIS7hpmJBhjUcpHj9rWvDwcdt12N3eQyWjKz9pGr Mvn3oCigKDNRNI6u+fwQXrh+OAIMelfvph+rMWukSaAPvLQ4GwwbEMkzPDdrmOTYWtPmFLxPRaNNNB 9wEkChuH0Myuo7BeuYxg5Er57vEa1VYntZo6Tt96yclXp+QsTJ1yV9ce3RG85hgTuf7fG7HMAIAEUANAC+o yjqe5ZID/V8IkVR8wHMB4DU1NSzfKoEwtmB2OnZ42TN0IDgRFgW0uwDAPKSI3D7+CFotnmx8ppcKGjg52N WOURic/tg9wRQFRJt5HD7GNjdPkGk9J3vgyVZrQ4vWBZod/lhULF457ZR8DNsnygROR3Opq2GZnnrVTL88T IznN4Ari0YKMpci9ErwTJAa9eGTrl8yOUX/B6tVeKBzXuRm2wkG/iLkP4wroardJDTNP58RRq/OC2t7UBDpxe 17U7eMZzUpWMZuhlcMS0HCRFKaJQyPDMjHwBQ2+5EZZP0eJUarUGSUY16qxtvf1eNjXNHdJVKM3j3h2q RA3DplGw8uHkv78Al18BGqhLiZFlzp1r1caHRV+xUal4EuhvGWV0+PHx1BvQqOZQyGe7r2rhxx7TZ3SKdwM XFWTBFa2CK0cAdptGX2x88Njc5AhWNNtw3KR2RWiWabR4AwMzCFGQmRqCu3YF5Y82IUMn4AOuGXV WYWZiCQTFaNHRIGq+Ylgu1lqhhP7MwBenxBrBsl4TRGc6zF6tt9uR822rPjXGUVomqZgcW/ONn3D7OLHIN 2pxedLj8WPlpOaK0Sn49RlNAjE4BqzuAR0lyEu+emI5Xdh3GE9fm4n9H2roCDazAOaCU0ZLvVdFkx/zxZqTH G3Cs3QmVjMaG/1YB4BooyRFrUGJInP6kpfR/2byXD9YBwcz5dTsq8e780Rhtjjl3X/IFSm+Mqydy5AyK0eFoq wNunx+3/sYclD1LikCb3YuNu6rw8NUZWDAhTTB+3j0xHQzLhm3QnGzU4PmugC4AVDUHx0hTtAa1PSQh1 u6owDMz8vH6N2WYP96MhAg1vH4Wbj+DzbtreSkJt0/Y+DY0kDd/vBIX5SYJmjP+GucVTVPITTZK7tk4B/SFP r72hfn/aKtDFNhdta0Mb982CnEGFSI1Sji8fuiUcnj8AcwsTBU4bp+bNUzSPg0aBR7/dxl/3JLiLFwyOJqvztWq5 Hh112G4/QFeM15OA7NHmrB86wHBXnrDrkqsnpEvaOzGssDr34hlgJZPzcZzX1QIzmfr3nrcPs4scHSnRmkke xqY4/QCe3xocgaemZGHipCKvcGxOji8Pknbz1o0DgwLPgs7NUp7Ur9EOPri2qM3nMO1AAaG/J4C4LjEMS0s yzoAOCiK2gUgH4DIOcyy7EYAGwGgsLCwp5OZQOgTEDs9e5xKMzRO84tzauQIR+C2sYPR6fRgYIwObXYvEo1 qUSR0Rddk9fo3VXh+tnS0sqe2EPd4Wb0Nr39ThUVFFgyJN2CEKbrfOIRDOZu2Gprl7Q+wcCMArVK0FVvFm WuhGTqLisJ3VA79XauS9/okSug9+sO4Gm+QrnQYNtClA8c78dZ31chN1uOPl6fhSKsDlngDf2zoBg4l3iuLP96 P+ePN0ChkePu7ar78VEZLZy7Udbgwd4yJzzyiu3YGFAVcmhaHOINSsBC3ubyCpjZSDWxOpRJCqoTxVKs+LjT 6ip0ebXWgtl26kaFWKQNYFIF6LSqbHDja6hQck2RUIzFSK8i25ObM+ePNmD9+CGJ0yrCBhEVFFvgYFmnxeji 8DKxOD4wahUDLenFxFj74qRb1Vjc23FSAtbOHweEN4GirA89uD0oOrZk1DJeaY7Bt0Tj8VNMhKks+lVJMYp vhOd+22urwCBwWMVoFVn12kL8OodckyajGzMIUBBgWuclGLCqywOENakdu3h20m7/fPgoL/k+cbbzgijT8 70gb1u2ohClGg8ET0gUamOGy0zz+oPNs/ZzhsCQYsGJrKS8ntnxqNp7aVoY3bxklWJcearTBF2DxRl9SerePET jduPeI019cNna2OB+22nOsaHV4JB05Do8P/z3cguMdLqREahBgvDBolPixuh0bdwWrIOL0an6Nyz3vuS8OYf 54M6rDNJitaXfxNqRW0Ghz+vD6N1V46ro8gX4793our59vMMfJUQSY7kDECzcMh1oRvvEt54wenhrJN8f+t c6rU9mzXcj0hfm/1eHBnFEmQZ+luyemw+r0oarZIUiSevu2UVjao3KTa5jc0z6rWoSSDcu3HsCLcwrw5390Jz QsnZKNgVEaft/MPcbJUYXS4fRh3m8Go8Xh5R3JU/OTMThWl3D6pkSLnb6XZ8Tj2c8PCiQp1u44JHIsr5jW3 WCRm3e27K3Drb8xC17P7vEjOUojsv0orVJy7TEpM+GMMuH74tqjN5zDPwKwUBQ1GEAdgOsR1BgO5WM A6ymKkgNQlig78dx5PUsCgdBnOVmGWnVrUPOLc2osmmhBq90DmUyGP7wTlIRYWJQmueDhFk1P/rtM1I RuUZEFFMWKSle4xZjbFyy12bpg7EWz8DkRXJb3qm1lMMXoEKmVo8Umvbgua+jOaHuvpFayXPSlr7ozHBY VWXhHx8W2gSf0H2Q0RLa8qMiCBzbvQ7vTi+dn56PTFcDNb/4gCoyE28AxbDBLiMtCW7ezAouKLGHHJW6T mGTU4GiLHau3H+IX6E2d7hM6SeqtbmwqqcGm+WPg8gUkF709N9CpUVrJUrxJmQlnnF1B+PW0Ool6rT3t 5PFrc/G374/gsqGJONAQ1Hi9fZxZYAfXFaRgb21HWHtcsfUAFhVZRIGExcVZ6HT5+EDGvLFmfPBTLZYUZ4kcJ aHB2SMtDrAssLO8AQuLhulSc4xQj5YFvzninn+ibLZQG/UHWDz68T6BhBSxzfMPw7A43iEcf5ZPzUaUVol6qx

### **ASSIGNMENT-3**

ubd9di+dRsLPmkFFFapaTm5ebdtXyAbFNJDWxu6QzMeIMK1W3BoFdxXjIe+UhoO09tKxPptXIlyWoFjUON NrxfUss3ZKIpwO0LCHTVaZrCoBgdbG4fDjbYMKswBe+V1Aqce4WmaP6+4i7DkVY7BsdePM6y/oJUKf6q6Xk CeRIAKDQZcajJIchWf/XmEahsbkdqV5Os6wpSBGtcDm78lArCrrwmBy/s7G7yuvKaHCRHqlGQakRNGGdynE GFZruHf+3UKC2e/fwQ/3eVPGjXTZ3SZfQ17S60O72CNfXZcF6dagNrwrlBJaN5xzDQHZgYfusoUZJUq128R6t pc5yvZMOekHWC28dg2ZZSvHXrSIEzdsN/Knk5Kg61gkakToGqFodlZ97tY1BoikK704corQK2rrWzPwA4PH7 o1HJoFDTW7agUOZzvuFwplM0wKDAhl1Fwry2dko1Wu0fwvouKLGAYVmT7MwtTJNcenMTa6dr4qVRDn2 /Ou3OYZVk/RVELAHwGQAbgDZZlSymKuqPr7xtYli2jKGobgL0AGACvsSy7/3yfK4FA6H8wDAu5jEK704t3vg/ GMzPyoZDJoFUqBGWyDCudacdlp1a3umDrISHx9nfVSInSYEicHvPHm5EcqUFNm4uXlgCCE0WLw4M0GM7 7Z+9r0DSFiUPj4fEFsHp7OeaPHwKjRiH5vYfq9nMl8K/MHQGb24+mTjd8/gBWXpOLn2s64GcYaBUyvPHtkV 6fRAmEE8HZ8tMz8uH2+vISUACYN9YMrVKOuzZ1j0uhgREg/BjFOY+B4P9jdEpE65VYO3s49h23CiRvACDZq MFL/wmW7T09PRfgrgYgU/KS8dysYShr6ESAAV7+qlK0SX1gciZykyMlnRfhNtBrPj8ouXi+mD0lehsKFJ7cJi7F b7W5ccPoQfjj337iS/I7Oiu4ktAT2aPDG8CWPXV44frhsLp9iNEpUd3qEJQ+q+Q06q1uVISRQeGCKUBQc3PT/ DGStnc62WzhmtNy9wexzd7haKuD7yIPdPcSmD/ezDsNkgM0WDY1G4IGNR/Y547tGSB7/feFkpt5zmnGISF LBd2qW12wOoXrPZvbh3ant0ub/RDqrW6B4+HVuSNQlJlwQm1WTlqCy3o3xWgETXi5v31KtK37HFJyCg9s3 stro3PX+N7fZuDWN3/kj0uP18PjD24kEgwqFJqMSI3S4FiHK+z4WW91841iU6OD+wqr04fivGRkJBpQ2+7kq ydWXpOLaI0c9/92KJ7pyrLnbO3hD/cLgiXNdg+f6b6oyIKIn5RCKaewuDgLS4qzBJUb3HN6rqn7ovOKcHq02L 2S82WrU/x4jF4lstM3vz2Ke65MFzhZTRLZuz33ctz7NNm8giDgwgkWDIzWCAJlCydY4PMzkk7sN24Zif9WtvJj c0VjByZmDcCSEEm05dNyUGgyoqTaKjgfjSLYvJGTufD7larIW7alVNQHZO2O4JzS0/bTQ6r7hJ/xzCpY+2JmfW 9kDoNl2U8BfNrjsQ09fn8GwDPn87wIBEL/hmFY7KvrgMsXwPKpOVjyyX488WkZlhRnwe0PCAZ0qUg9pzmc ZFSj3emF0xsQbAbUChoVTXaMGhSNUYOj4fMzgvlb7hiSyRqEYVh8f7QND3U1xlqx9QDummgRLUqXTsmGz eXFgglpAMBnA9GgcLzDhcwkA9ocXhxptgMA0uINON7hxNPT8zFyUP+U7yBcHHCl0C6PH8c6XFi/M9gcbu4Y E9btrEBqVLZooRlgWKyZmQ+jVgFzrE5QvsY5tUIDWWoFjeo2F5Z8UopX5o7Aa19XicakZrsH1a0uHLe6UN3m Qmq0BpemxWHDripMH5EiyABptgczPPOSI2BJMJxwoRpuAx2qrck9zi2eSQZR79DWVRLd08m1+HeZ6HD6+ GtoitGgOC8ZfobFxrkjUF7fiaRILVZvL5ecM7nsyowEA3QjU1HV4hCUry6cYMG2/fW4PCMeg2N1WDAhDQa1 TNJRkpkYgeVbD2D6iBS4fQxcvoCk7Z1ONpuUja7b2e1YJLbZO4Rz8JtjdTDFaDBnlAnz3go64U5U6cX9/39H2l CQGilZqdFsc/NZv0MTDKLsT65kP1R/9dW5hbhvUjoMaoWkEyRapxRUTLAsRHbGORgSIzQYHKvD/460iuQA ABBprD5IOPtUvCh8unAc2hwegBUvgQRPklGN2aNSefkdU4wGf7o8DVanFxEgmWQ1lhcs5hrFctUT3L+hwR IAePSjfdhw0wjotQzum5SOAZEalDfYBEG4dTsr8NysYTja6sCCCWnISDDg8RCZkwX/+Bn/vOMS/OvOoENKq5 TBF2AwOSdRNN/3RecV4fTQqeSS86Ve4vFOt080z98+1gyKEl5vVZf99qxC+r//HRX009iypw5xBqVo/n11bqE gGLeppAZp8VmS95zT4xc4l9/4/Ujc9taPgtdc8vF+vHpzlf7f292Bm/t/OxQdTp9AP/mJa3PDZvD3fMzjY0S2z4 YJkv+afX9fy6zvFecwgUAgnG1CszbmjTVj6946zBtrhkpOl0avRIQ/OAlGaZX8JkGvkuFv80ajrsOFw812rN9ZyXf 9TYnSoN3hFUQ2756Yjr9+exQZiQas2FoGQFwyTiLq3RxtdfClyFy2jt0TQEaiAa/OLUSb04sltRx2jx/Ltgg3c8lRG rTYXVjz+SG8enMhrE4flnxygH9ttYLGpwvHkQUqoc/i9zPYW2vlv/RIVNBuQ7WEI3VKLCxKA8MC8QYI5DQtCJ w8+rtMvHJTAdqdflS12HmZCG5T2VPW5mB9p2hhv6jlAq1CBlOMBsfaXHjxy6Du5l1FQ3mnR08pide/qZLMZ jtVDUYpbU0SNOsduGumV0tvEC0JBuyuboMpRoMYrULUpHDlNblosbnx4ORMvP5Nd3f7zMQlvNzV3X751 Gw8/mkZritI4TdxQPdGMFRTXq2g8cyMfNxzZTrWfH5IYKdHWx1od3r5DZiUzTAMC5YFVs/IR0WTDe+V1PK ZmVJzbzgnD7d5JbbZO4Rz8McZVFg1PQ+3hGRjMmx30MKgliE5UovqVgdMMTo+mB9ggKWflOLeHhluyZEq ePwQyVe8+FUILy3C/c6dw8IJFpTWW/HUvw9i+dQs0Trv4asy0GL34D8VzXwDo+wBxjBjIYUh8foTfmZif32Pc NeKk7cpb7Chze5GcpSW31s8dHUm74gCgOtHpsLq9EKvDuqrR2mDJe6DY3VIjFDhaltDMAdz2bvcvyum5W DN58J2S25fcF3x0leVWFRkgUJGS+oPVzTZ8X8/1GBmYQocHj+mj0jhtbmDa3E/cpljeds8EX3NeUU4PRIiVJJB M6WcwiNXZ6LZ7uHHsQi1Ar8ca8Urc0eg3eFDtE6BZpsbz27v1vNlWMDhCUCnlAnG2qQIBWYVpmLJJ8Lmc R12t+B83D4GVpdPlE0coZFeo0RoFFg9I59vmtcukfHMvWbo+cQbVHj6s3LBeqS61SH5Hj23kmoFjViDkv+dS8 YwRZ9587n+AnEOEwiECwluOyhKq8TgWC2MagWGJhrg9QegU8lwzOHFQ5Mz4PQFBBPkc7OGCUobgaCe5 0s3FkAplwUnJI8fzXYP/vrtUbQ7vaBA8RH4t7+rxss3FqD0eCfGWWLDII9fjDR2umGK0UGtCHqK1AoapbUdG

## **ASSIGNMENT-3**

BSjxaMf7UeUVoklxVmCBn9cts1ffjsUERoF0uP1cHj8iA1p7MXpr6VGaXvz4xEIAjgnXKvDAyVNw+r24S9dY8v m3bW4uygNz80axncmTzKqcazNyTeskdJhXfmvMjw3axg8Xh9GmKIwJFaPWIMSbl+gqzlTt3yEWkHD6g7gg 59qeQfeCFMUHuT1jYdh2ZYDXRuDdFyVlYBE40jUdbjw4pwCLN9aKtBh7bnYPVUNRrVCrK15oS2e+wMMw+ JYuwO7q4PNU6K0SsEG0RSjweLibDR2uvFleRPuGJ+G+k6XoCGY28fg0Y+ClR+rPjulx6/NhcvrR4JBDY2KxqTsR IxLZ2DUKoNzYxid7FC9TbePwf3/3INFRRaRbNPMwhTcPTEd//ih+pRt8GQNEsM5eTgHNLHN3iE1SivS+V0xL Qcsy6LV7hNcr10Hg/a5YVclZhem4v6QTDAu+LVhVxXqrW7luyJTShkNc6wOBo1cJEmx5JNSrJ6RD7ksWJ0Es Hjqujzsrm6HOU6PN745jNHmOJhiNIjSKQF4eaeDTilD9gAjfjjaJtCoXFKcJTkWhjp+SYI+/+FE1+poqwOrtpXhi Wtz8fCH+/DMiHzUtjtR2WQTZBFHaBRo7HRjzRcVfNXGuh3BSgvOSbxx7gi0O72I0iphdfmwfFoOKhvtmDYsG eZYnWTWelq8HIFaJdbuqMCrNxdKjm8KGSXS6Q7tQ0ACEhcPqdE6WBL0AsepJUEPrUIGly8gGMcmDI3DlVk D+DGT22/ddulgPLmtnH8sOTlbarkwC8DtA+8YDv4eHGv/8tuhguPUChpROoUoczgjSY+HJmeg1enIndXRXfc FAIAFQAGxEtIXagWNGJ1SpGPcs4rtvZJuLfvQz+f0+AVr1kVFFvi94vXGr2k+118gzmECgdCvYRgWNW001HW 4sGJaDmJ0Shg0NO6amI7KJhuSIrXocPpwtMUBFhCJ74drEtHc6cHzOyr48u/QzcvLX3VPNO10L0qPd2L19k MoHBR1QU0Qv5aECDX21Xbg7onp+PxAPV64fjjkMgqPbSnFvLFmZCQawn7/bU4fnv7sIFbPyIdWKQMAwU LihZ0VKEiNIpkMhD4B57Rata0MswtTsW5nBe4qSuedwDdfYoKfBZ7aVob7JmXwGcSrtwcdcTeOTg17L5Q1d EItl+H5nfsETb3CbfxCZQNWXZfLB7Jc3gAevjoTAGCO02JnRbNg0fvktbllidYgRqeSXOyeqgbjmlnDcKk55oJePP d1GlbFzoON8PlZXpaE079+rDgTydE6tNg9qGqywRynx41jTDje4YKcpiVtkHP6PvLhPqyZNQwrPz2AacOSkTv AiDvf/RI3TQw2RHT7ApKbNikdQpdPLNt0mSUOLFhcmZVwyjb48If7TlhFluXkWTU9D8mRakwvSCa22UvUtD vxQpe8B0UBajmNdocHsQYltEgh7Mi49Hgs2xpcN/TUi1y7owJrZuZj+ogUyCigts2J90tqMXeMCff9cw+vox2K 28fA7Q/ghe0VmD9+CF786jCWTsnG6u2HYIrR4IIr8+D0+nH50Fj8XN0OBkFns1xGwaBWoN7qFq0ll289gJdv GoE//m23YCwMdfySEv3+w4muVavDg9mFqbC5/bh+ZCqSI9W4v8vWOLu9riAFK7YeCGt/DAs89ME+PDdr GNZ8fohfN3C2s7g4C8etwX1NaCXHQ5MzUN3qwF1FFrQ4PHD7Alh5TQ6OtTn5KorHr81FrE6JP/xNGBRZt7 MCq2fkAwiuoxmGDTb47FERRGzywoKmKVxuiUecXoV6qxtJRjWyk4z4qaaNr94BuqQUAixvb9xjj360X6TJu2 xLKR6+KkOg51sZppdAolEjcrzKaEqQObx0SjZitCo0WoVZxko5BY1Shjv/72f+2FduKsDS4mws29rt4F1anA2X1 y+QtNi8u1ZUxdbu9ClypO8CywIKGYV/7q7F0zPy+c/y6q7DSI3W4t739wg+d7jmc2f7HurNe5I4hwkEQr/F72f wRXkjjrQ4BE6S5dNy8MWB47hmeCrKGzqRPcAljUIGg0YhmrjCNdnhGjm883015o83IzspArEGFWrbHDjUZO ePC9VcJJF4IYNidMhMMqLe6sTskSbeicAtgm8fZwZw4iZHLACNUgZPD0cCQHT6CH2HIy0OXtJm3c4KRGmV vB8YgUKTEbeNHQKGYfHM9nLMLkzF6u3luHtiOhze7gzihAg1asN0IA8wQQ3B+ePN0ChkfBMinVKG52cNw/ 76TmQkGPDM9nLeEcw9l+tcrlbQUClkvINsYVEany0CBO+1h7qcbOHuqZNpMPbcQJMy1N4jKOkTbMwSes3i 9EgolXL8eLQNWqUMRo0SC0I2Xc/NGhZ2POZeg7yhE8V5yWBYwOkL4JWbClDWYEN8hAqtNo9IV3NJcRZe 2XVYcH5qBY2MxAhRNUh+SiTkPbKRQimdRnQcxCHXN2nsdKO6NShzw+mw//2HGiz+XRY2/KcSS6dkY9mW 4OZfRguDFKG4fQzKG238OuzuiemCwBkgvcZosAbff8XWA5g31oxWuzeoGVuYinldepahpf7zxw9BtFaJu9/7 BcumiLXi3T4GYNmTBsXl2Nh/kLpWDMOCAoWd5Q2wJKQhK8mAY+0uvkKlk3UKtdUTrXGr25yYP34INu7ql uzJSIzAG98cxryxQ9Dp8vCOLJ1SBrefEckDcGuCFdNykBChwrodhzBmSJykjR5gsvHZy1wW5PayRIF25OTsRDJ GXiAwDCt5jZUySiC1CACtYZrX9dTkjdlqoVHKBXq+L80pkJaFUMtFVUKDY3W8dEWUToG/fnMEIngdOlx+QSb zoilLlFYX/3wAqG514pvKJrwydwQ6HD5E6hT4155aDDfFChzOi4osyE+JQPoNw+Hw+KFTy+H0+GDUyPgmu3 IaGBitwVW5SYLPsqjlggFGtXTykiO4ruYct6lR2rN6D0lVSJ3PezL8CoxAIBD6MAzD4tuqVhyo7xRlcCz5eD+uHz UI97z3C9btqIROKcOT28qhVtC8xAHHIj11WDEtRyB9sPKaHLy/+xiAYJQxyahBnEGFe977BVaXHwuuSMPCrh LxTT/UnFDv8GKGpilcYo5BolHLR6KTI7WCzJ8te+awcIJF8P0vLs7CBz/VBvXdDCo4vX4E2GCZHgdxxhP6CgzD oqy+E1FaJTISDbh9nBlLpmQhQqPgx6HyRhtmjhildTsrUN3qAsOySE8w8BnEte3OE94Lbh+D1GgthsTpce+V6 VhwRRpe/k8V9td3Yv3OSjz+aRmuH5kqeO7SKdn4+/9qoFYEG4Ws2lbG33cMK+1kablJszZC4crzQ+E0GM1x eowxx8lcpycbyi5AY6cbDAuo5MI5b9FEC+qtbmzcVQWbO8A734Dg9X9qWxkWF2cJ7GjhBAs++KmW/z3AA DI6WJp6uNmOfXWdeOrfB7H6s0OwugOwuX3YOHcEVs/Mw/zxZsgpYM4ok+g1N3xViXljzVgwIQ3PzMjHCz srUNPuPOHnCmeDJ5sLOCcPsdG+Q0KEGqYYDf58RRruKrLA4w9g7hgTWh1ejDbHYcN/uu3DEm8Q2E8ooZn pbl+wu31KlJa3a85h19P+/v6/Gv45Mjp4z4TgwXN/W7ezAsV5yVix9QA63UG5ixaHR/I8UgN1xM4uYDinzb7

## **ASSIGNMENT-3**

aDtxxeRraHF4cbLBBRIFYWJSG6SNSsG1/PV8Zp1bQkvYXusYdEKnBhz8dw5LibMhoIMAAg7aVYfgIVDRYXW h3+bB1bx1YFkiJ0vLNPoHuzPnrCoINPBd/vB8BlkVdR3dQOJSe98o97/2C0ngrqBrinvd+wdFWx3n6VgnnGq mKm3ve+wXROiVuvsSE17+pwvqdlXjt6yq+SV0oaoVYk3dmYYoow3jZ1lLRfnpRkQUahQwvflmJ9Tsr8eKXwT 4FRo0Cf3hnN+7a9Av+8M5ujDLHwOVjRPv5tTsqEGdQ8xnAMiqYMMRJXyzqev7knGTRembtjgg4/Szu++ceP PDBPtz3/h5QFI0Wuw8bdwU/8yu7qmB1BSTfl4X4HjLFaFDX4cbV677GDa/+D1ev+xrfVrWe1Xso3PU6X/cky RwmEAj9kqOtDpRUt4Utg/3lWAefldfYGWyaVNPmFDVrml2YCpfPz+t/1bW7oFXIsGp6HmpanYjSKvHCzgrcc fkQLJ+Wg4GRGjTZPYjTByerh3+XSTKRToBcTsPZlSEJBDMsQzdtc8eYsKmkhs+YGDYwEs9/fgjtTi8WTrCgw+2 DRk7j0Y/3Y2ZhiiDigTijCX2Bo60OHO9w4uZLTLwWpilGg6em5+HRj4Il/XqVDLF6FW/7Dm8Aj/+rDAsnWOD2 B/BeifheyEuJxLovDvF6wpFaJSoau7uSh2Z0cpIBz8zIx8FGG1gWiNYpce+kdGgVMshkNKbkJ/MNaYDT77hM9 DL7D1qlHBEqGdQKmSCTVy6j+U2QSi6eO6tbXbC5g01dBsXoYNQosHxrKW9vXBblg5Mz0dTpxoZdVZhZmAl AvJwJp/M3NFGPzMQIVLcFNzSLiiwYFKNDWUMnL3+yt66TP7661XXSahBigxcOqVFaQfNDU4wGD07OhJ9hI aPBZxUDwcBwaLOu0DUcJ6fD4fYxcHm79SNDK8AyEiNQ3ergx1AgOO5lJUVg2ZYDmFmYIrmeVMmDNhrXp XX5t+9rcPfEdN5Rx9nh4FhihxcynNbwk9flgmWBI76qxPzxQ3BfSMYhZ6fx+sFYUpyF5VsP8PaXGqVFQ6cbNr cP7U4vFhdnoaHDiekjUrH2i0MYlx4PigKK85JhdXnh9Aaw62AT/nR5GpZ+UhpWooLLgHT7GPxc04GZhSl4v6 T2IO4VrkFdz9cklXkXDuEqbpy+AN79sUaQlatVyUTN6+65Mh1JPaQhhsTpJdcPSjklyhl2xWgFz717Yjr2dTUr5 85I7Y5g41qp82x1eAXZxIuLs7BxV6Xg+b+EvF7oczlfAPf74o/FEhk/17SHuQc8ovXGimm5vlwad1xJddtZvYfOp ELqbEKcwwQCoV/CZUalJ+hPqHF4XUEKatqC3UntngC27KkTieDfPykDsXo1NnxViUNNdiy4lg2ggOo2F577og LtTi/OKjk6XX7YNH6MMcfy7zUoliyeTka8obt5gDfAiDZtMwtTkBKpgUGtAEUB44fGY1x6PH9talodqG51YfjAS Lw7fzRxxhP6BJwm2KFGG1KitVjV1awjyajGbZcORqutuzzPH2BxrldsRLvTi3e+r8bDV2fy/w8t76tqsvHOsyXF WWizuSXLSTnanV6UN9h4B92CK9lgoylJXeLNu2tFG4CTOdlleX7fx+9nUN7YCbfPj4wkl5psbiRFqLHqulzQNA 2nJ8Db3+BYneTcmR5vwC+1HXjms4OI0yvxwORMIDd0IsAE58sFV1jQbAs6htudXuSnRAo2fpxzZOSgHNwRo r+6dEo2fAE/UqK0fJMlTivw/7N35vFRldf/f987+0wm+0pCAiEJS0IIEHD5AlVQq/1GUcGltloVy7etFCpdqFaggr VirVbU1lKXFtsqKm5QRSvYoj9XXFjCGiIBQkJCvDb7cu/vj8lccjMTBAXC8rxfL14vcnPnzp3Mued5nvOc8znPfF R3xBnAwgZPfRRFZev+Dva0evjReUUMyU4gpKhYjDLNrR6G5iTqbLOh3afNBxRV4b6pI9h1wM3AdAf3x5HTS baZdZsirZ4AVqOBRau2MLeqVGd/86qG0dThY8roPM4uTNPJ7UTPKcpMYPZzn/Nit6aOf31vF9MnFFKS5WR odiID04Udnq5Ex/o9B90smlLOAVcAgyRpGeU9M83vnzqC37y2hZvOLdCagIUV+H1X4sP9U0fwwNUVPPnuT mZfOITa5k4mDM4ElkkTrZ5IA8SzBqZSnOnUNp2hd4mK6P/DCgzNcWpziqiN9k+2MXPZZzHPSk5S/IadoiLv9 CEr0UplQRI3nFuoaer+7b1aAqFwjNb1N0rS6Jds1TWvy0my8rf3anVr52hVUk+7MUhyTC+BRKtJp+f7t/dqu WxELou/PVKn8ZuWYI57ze5JRb6gokkBdX+f3iQi4/U76CmR0dtro9rMy6af3aXVbCMQDscEbnt7/Vd9hnpro nuinkkRHBYIBKcciqJiNxsYkGolpKgxQY67Ly/j4TU7AJCkSHfS6IK150C4cHIZ+9o8PPVenZatumzdbm6/eKgWZ Fk4uYxASGHJ2p3cen4RI/r38R/gFMMgSyyYXMa8VzbFBKVaPQGyEq20eQJYTDL3vrqFuhavVgq/ZO1OJgzO1 Eo2B2WKYLyg74mnCTZzYjEff9HCzeMLaer0YzRI2gTPF9LrEXZ/Du55bYv2/6jPueuyUrITLSy5fjRGg8RdK6oJh FSmTyhkUEYCzZ0+TLIcE+R4uEt3c+bEYiQptgHn4q4GUE+8W4vdFMkQGZLtpCDNcURBNqGXefISCim8Xt1A qzuAOxDWjYnzqoaRnWTEaTVpNInf5onJfpw1qZhgOEySzUSrJ0BDu49Fq7bwy4uHAiqjCyl6sFEfPbdqGK1u H3+8bhSf723TAsiRTLceJacrqnnw6gp+/+8tukXmY2trmFyRyw/OKzqiDGBhg6c20WaJTR1+XTbYb64oI8lmlif ZRiAUabJ158uHGnFdOyYffzjM/W9s1wJcUa3ino28mlw+nvt4jy5bM5qt3u4J8PgNlXy06yBhBR5eU6NlxidaD DGa2XOrhmmSPNEKjekTChnZP/mI/abg1CVes1lfUGHWpCJNC7s7vqACEvzim4Np7vThMBt1PnZu1TD2tHp 49uPdfOesAkxGib+8+4XmU2dNKsbR1YTZ5Q+zo6lTV23XMxs4ukncfWPuypFjY7SvAeZcPDSm6ql0J0lUY5z m5CXZuHpMgU5Td8HkMhxmo1atFk1KkJDwB8OUZDpxB0I4zEZkGdbVtbOurl27ZnlulgsuK2Peq4d89ILLSjE ZD817rSaZX19aijsQ0r3376aOwBcM6+/nslKcVgN3XVbK/Ferdev537+5Xfd5fEElptHcivX1cX33kjj9DhltBl3ju g92NvOby4fzq65Kv8j9lFGc7ojREl40pZyCNBt1LV7dey+aUs6c5RuOyTPU1xVSkqqqX37WKUJlZaW6bt26vr4 NwZnHUc0KhZ1+PbpP1OZVDWP7fhcD0+wk2c0cdAfldFpo7PBgN5tZv7dN23WPiu47rQbyku1IEjitRiRJxSAb +LSuFW9QYeWGen50XhEDM+wc6AySaDMio3Lv69vY3uRi2fSzGdE/pa//DF+VE26riqKyru4gj79TwzVjBuDy h9jf7iUQVIFUGJDuoMPjZ1CmkwOdfoxGmWAoTE6Sjb2tbna1eElzmHEHwlxSli0ytc8cTmg/Wtvs4luL39EW

# **ASSIGNMENT-3**

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## **ASSIGNMENT-3**

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## **ASSIGNMENT-3**

/1kUnHM9Zo6Yp8HRSWu5vCt55t1Y8KANLuWFNb9vePJT3T4w7rr9dYDZH+Hi093t+qC0HdfXsbll3J1MkOK omI2Srr70TK1T0G+cnBYkqROQCWSnX6HJEl+INj1s6qqauKxuUWBQHCm0F3j68pReYQUId9NHUFaghGrIV KC4vaHcPlD5KXa2byvPe6C1BMloyggaQ4zHd4Q3z27gNwUGz97foNuMdG92VP02DmFqcgS/OntmpgMKz EJO3IURWXNtv20uAI8v243t18yDIgE3rsPylaTTE6yjSmj81BVWLZuN5MrcslKtOINhhmUkcAz3z+LrETRBEbQ 90QbZkQ7PPdPtjFrUhHPrYvI2ET9UXTDKpp99vy6vVxVmcegjARaXH627+9ke5OL84Zk6q4fLVG785WN1LV 4mTkp/qS1zRMgwWzktgtKePCtQxP7RVPKyU22MmVUruarumc4iGfo9GLr/g5c/kjDo1vGF2KQoCDNRlV5rp ZBvmJ9pMRZAS3QEPXB0SBYWInIK43IS0aWoanDT06SlRvPGYA7EGZoTiILVlZz6YjcuPa4o8kVN2hRkOagIM OhbPAMxmE2UpBm45rKfD7f00JJVi7v7WwhN+mQ73z07RpmTCziiXdrY+ZzsgSpDiNmg0yG00Jzpx9AVx02t 2oY4bDCAZefP6+tjehdpxvj2qpBjmi/tnkDmh3KssTFpdkM/vF4dh90YzcbyUq0iAa4ZzChkILFJGv+NCvRTHG mk8ffqdUFiJ94t5bpEwoJK/DEu7X86bujuKyiP797Y6suoGY1ydS3e1m8ukYLMu3v8PWasT5rUjEuf5AZ5xfhC ymoKjy2thaAv900FhVV+FPBEdHiCmhz1ui8YPkne2l2+SnKdLDk+tEcdAdJdZiwmQy6wKYkAb1oa3vj+Nf8VLt 2bnR+EQwrMeu+JJtJpwW8Yn09mYmx+sK9VcAZZYnLK3K1eUWnLxiT8Tyvahgvfron5n16Pi69vYfJIMf0TLjz 5U0UZyYwon+Kdu6uFjcz/vlZzOtfO0W1wL9ycFhVVeexvBGBQCClanxdN7ZAC3gUpNn46YWDgW/r0Jx+QZ qNX19aSkmWk4WTy3QlrrMmFeMwG9jcEDn//qkjMBlljAZJt5j47RXDMRv1xx64ugKzUdZ2PZtdAW23c3xR OmMGplpJ2BGyq8XNhr3tvPJ5PTMnFVPT7OL5OKWjCyaXIUtQvbeN9784yKxJxdhNBvzhMP8zKJ0CMfEVH GO6N0c62k0Hh9nAb64oo6nDr0llXFWZxy8vGUJGgpn+KTYtQ6N7qVtDu09bFD5wdQWLVm3htgtKsJlk3UT 67svLtMAw9N6w0WY2Mu/VamZfUMyS6ysxGaReP4topHT60uoJsmFvpGxy7bYmbp1YRHaSTetKXpBmY/6 lpXgDYcxGOaZj+axJxSx9v063aRrN/ImWQxtkiVv/+almg/Hs0R9SeOaj3dw/dQRIMDQ7kYHph2xR2OCZS3aS hblVpTz2nx3MuWQoW/Z1ALCnzYtBgtu/NQRVUUm2mxiYPpxfvbRRZ592k4EWl59AWKG5088jb9dw+8VD dEGzTI+QP7y1I3KsS2vyyRsr49pqVKqq1RPQLd5IWWJQZgKDMoWdnukoisr7XzSTYDFx6/nFPPdxHVNG5fPL FzfEbMj+/JuDMUoSj3XJ+Xy2u41zC9OYcX4xe1s9PLduL62egK7sPRpkmjWpOK7MT4c3yNL362j1BJg+oVBX XWQ1RTZJhD8VHCn9kqzccE6BLnA6a1IxuUk2Nu7r0M0J/vTdUdx6XhHzus1j75synHuuGM4d3Xzz3KphvBQ n8NrYrXFdNEv4pxeV6Oa5sy8sQZIjVXKKGgnO/uSCEgyyyoLLSnXvPSgzgZ9/czC/e2Ob7t6TbCYATdu70xeMy Xj+d3UjV1Xm6+bk8y8tJSPBrLuf3qrsOnzxm/M1tvsY0f/QsWhiW8/zTlUZyq8tKyFJ0mpVVSd92TGBQCD4M gakOfjNFcO55W96ja+aZpemoxhtTPfDLv25gjQbD15dQTCsYDbIJNmNbG90sfT9OnxBhe1NnSRaTdjNBn1Zo gRFmQm81iOjaVeLO27235Ujc0WQ8iiIljhXlefS1OHn2Y93c01lPkvW7tRK68vzkln81na2N7m4+/LhfO9/BuA Pqdzz2mbunzqC3CSb+JsLjinddc27TwlvLs0+rK2FQgo7mjqoaXaTYDbxq9WbSLGbuf7sAt3C7o5LhvDodSOp 3tdJSFHo8Aa1wBtEJoxhRaGqPFeTuHnsu6PxBsI0tHs54PLrso16yutEJ8Z7WyONN4qznIwrShfPyRlGdIPDEwi hqJFs4YvLcjBlkrbQi46VUa3WqH3+6buj8PjD2EwGfvXyphj7VNRD/4/qFUfH43j2GNVxbfUE6J9qY3husrBHA RDxm3UtXvzBMNedNQB/SMEdCGvzuag/A5iz4kYWTRnO3P8dilGWsVuM7G318OR7X/Czi4YwMN2BUZaYf UExj62t1W1oRIPCvtChDC9PIBzXVrd0SVUBp+ziXXB82dvmxuMPYzIYmPfKJu6bOoJfvLCeFLsZq1HWrSXSE8y 8/Gm9Jn8WVmBvm5cH/r1dCwrnp9r43aptMb7WHTgktVaSlcD2/S5tMzlKfoo+E1NUMAqOFm8wHLdh7Kj 8FG2+ED1uMchacDZ67BfLN/LM98/SBV7/u62Rq8cUaD03osk+z31cx7q6du29o5sZ3Z+Z8txEPtvTHiMODEv 189aWBv58/WjaPEGS7SY6vH5Msl6ylc1hYmezm9u7BasXTSnHbJR0GcozJxXFyGnctaKapTePjVn7Q2yV3cb 6+NXJ2Ul6ecmsROtpJUP5dWQlrIADSJckKYWInARAItDvGNybQCA4A/EGwjEaX911FHs2pqtr8XLbc58zfUlh Q7MTUUFbOEQnave/uY37p46I0UH614/HMyhTn9EUT3tOTMaOnkynFYMEqgSpdjNV5bna99a9pHnauEI2 1Hdw58sbuW/qCGqaOpk+YRBbGjr4osXD5eX9MJsNffxpBKcL3XXNQd94ll6QQFFU9rS6+fCLVuwmA7XNLo oynfiCStwmmfe8vpXpEwoB6J9i55G3d+iuFymHk3XPgM1kQEUhJ8mGzWzQTTKjzcHunzqCrV26sXaTgcfW1 mI1ySKz/gwkusHx5Ls7mX3RYFasr+eXFw/I3IVbuP2Sob2Old3tsyIvWdNp7U5UszpKJMgW0m2YPv1BRJt4aE 4iuw64tQy3B66uEIHhM5ieFRn5KXb+tamBOcs3aDq/f7mhMm6QIroBMWf5RpZcX6IrIrfgslIa2jwM7ZfEx7s OMqYgVSt77h5c7m67VpNMMKRqzcKiAY1l63ZTVZ6rnXOqLt4Fx5c2d5Bku5mD7iC+olLXH9LG/N+u2hoTBL pv6gje/+Kg1lxxckUuN5xTgMsfZn+Hj0EZDtp9Qd17RO01Kk3xt5vGMmf5hphrN7v8LJt+Nt5gWMhICL4SLr9 +XQ3RzNZYjd92byj+uR1+TfbHapL543dGaRvP0XPmvbKJR64bxYx/HtqQnjWpmD0tbsJKZD0fVuCgO8izHx/y zQDPfryb4blJVPRP4/+e/kSXofzCJ3sZX5Kpvb6pM8Ajb9fo3nvO8g0xY0dRZkLcz+L2hxg7MC1mzt+zwqk0JzF

## **ASSIGNMENT-3**

SzddDc7g0J0n3utMtbvB1Mof/D/gJkUDwp92OdwCPfo3rCgSCM5DoghfUw2oOdW8IESWa7RRSFB54c5sW GJ5fVcozH0UyiGsPuGNe09TpiykhjGrPCY3Er46iqHzR4iI32UqG04o7EI5pKAiHGm9E/+8LhBhTkMrv3tjKd86 K7EgXpjuoHJDaB59CcDpyNOVfUZ+kKCqPvr2D+VWIGGSZDGekJO1wvig/xUZ+ql4iJzqx3HMw4ouiE99fLF/P j84rltFq4pE122OkV75zVgHNnT4GpNnZfdDDY2trtWDcqTr5FHx1ohscD15dwaa97dx87kDsZpk5Fw/FYpSPa KwMhBUOun0xJdJRmYkoVpPMQXeABZPLtAyhVk8Aq9HAva9vYfaFg3n42xWkOixinDyDiVeRseT6Si3YFbVF ly9+4MHjD2n/399xqCxZlujSsDTw0FvbWFfXrvnNTl+Qzq7mSVdV5mm2azXJ3HtlObKkMuP84hjZseg5wn8K 4uHzhTjgDvD5njYqCyIN4exdvQZ686mgqjJtXCHL1u3mBxOKeLO6gQtKs7WNkCVra5l/aSmP/bdGa/DZ3Rbv m1LOyLzkXpsiik03wdch1dFbg/VYjV97jwSF6Lk2s4H7po7AGwhhMxtp9wTjPgu+YFiX5ZuXYuOe17bqsuEfu mYE11Tmx1R1+MNh3YYewJK1O5lckatL7uqtF4fJIOkygsNKbDzBapLpn2I/or+b0Shz+YhcijMTaGz3kZ1kpTQ nCaNR1p13usUNvo7m8EPAQ5lk/VhV1YeP4T0JBIIzkF0tbhat2sL8S4fpGtusWF/PHZcM0bSFlb7moSxFmkXd cG4hE0rc+EMKj62toao8l+1NLkKKfiApSLMB8P7OAzFanblsCY3Er8GuFjcLV25m7v8OI9EWmVQPzUmM+71 1z/TJTbGx6PWtbG9yYbcYtYWi4PTh6+j9HguOpvwrGoT7/VWRiexdK6u5anR/On0hFkwuo77V06svSnda6P AF+edHdZqMytDsRDp9AbKT7cyYWIQsQYc30gV6/qvVPH3zWOZWIRIIKyybfjaeQCRTyCBDY4eP7EQrI/unc O6gtFN+8in46kQ3OFRUrGYDBal2WtxB7nhpIyl2s9aUBXofKx1mA8GwibJcOw9fO5KgoIDX4sFuMuh0+BdM LqPN7WdYtpOnbx7LOzUHCCvw9AcRneI5yzecsk1XBMeOeBUZ6+oOaj8nWAzMuXgwTqsxrk02u/za/xMsR k3Oa8HkMkChwxvQSpV9wUgDxmnjCrXzzilMl9NpYWR+MplOKy1uP1c99gE5SVYt0GA1yowdkKqdl/ynoCe KovL65katXP2iYencc8Vw/vZebdfGbvwxP8Npoa7FQ1V5Lo+treHnFw3hZy+sjylnj1YAOcwGyvolsuCyUgozEj R9dtEUUXA8CClqTLO2WZOKcVgMMX0I7BZD3HOdFiNt3hCoEamA3nx5RoIFRQVvIITdbERCialQMhsNMVV Ni9fsYOnNY+MGjfun2nTSKr2tJ+1mg27tvuuAK+5nMRqO/HkyGmVG9E/RaQzH43SKG3xtzWGgXpKkK3sca wc2qqradAyuLxAlzgAa231cf3YBf3y7hu+ePUDbeUy0GOj0h1n2cR0PXF3B3oPumMy6WZOKyUuxccdLev1E iAiez76whLRuAvQFaTZ+MKGIm/76sa4E5Mt0RwVHRovbzzWV+Wvob8dmMlDWz0mnNxD3e4tmTtx9eRm Pr61le5NL01S1mmSyEkXZ5+nCV9X7PZYcTflXi9vPtHGFZDgt3PfGVi0LeNq4QlZuqOfGcwboMiq7+yKXN8Dj7 +6iqjyX/FQbuw96WbByMz+9qITfvraFVk+AmRMPZWlGqxvmv1od928yIP3QhFM0TDqzyUywUJBml9Vuot MXYnNDp7b4aWj3sfT9OmZNKqYgzR63AV1uspU7X9mkZbAtmFxGit3EoIwElqyt0TYzyvol8ciaHWyo72DGx DCyhC57B07tpiuCY0e8ioxoM80UuxmjLHP/m9tlsZt1m//R5kRP/b9dWrOgfklWHrq2gmS7iX988AXfGJzNo/ +p1V07mo0cDR788sUNLL52JGMHpGI+02qStb4R0Z+/NTxH2KqgV744cEjHtDw3kfMH5/DQ6u1UlefSL8lCR ol5Zsv/67JS7n1tCxvqO7TrhFU1flZlKMywnESS7SZqmzoZnpeia9wpmilKjgft3thmbUvfr2NcURpJNiP3Tx2BO xDCYTYiS5CdZNVI/2YnWQmEw/yia8MjovE7PKYh/ILLSvEEQ7rzFk4u48GrR7ClsVNrPgfxn48ObzBu0PiBq0b o7v1Pb9ew4Lly5r166L3nV5WidtfEAm0+1PNzV/RPRIE5pkkqfZ34ciw5FsHhacA5wNtdP58HfACUSJK0QFXV p4/BewgEgtOQ7s7UbpbJcFo5b3AWv3xxozY43Hp+EQ+8FRkA6ts2c8e3hlLf5uGBq0bgCYaxGA3sbfWgqGpc /cSSTCctLj/PfFjHfVNHsH1/JyVZTm3wgi/XHRUcHWaDzOI1O/jReUW4A2FcfoUH36rhhnMK+N3UEXj8ITr9Q fgnOpgyOg9ZgsJ0B/87oh/TxhfS3OnnHx/uYsHkMsr7JX35GwpOCY5W7/d4cKTlX4qisq/NR3OHmwMuJ1Xlu Vr5vSRFtM7vWrmF8txEHry6gpCikmgzEgor3PlyNa2egKaz2T3DLT/VzryqYWxp7NCyLyFatmcUvkhwWEIhhc 2NHSycXIaKxPxXq7nr0lLdQquh3ceiVdv45SWDUVU0+0yyGQmEFBb+a7PW9DCqExi11V9fWkqbN4AnEGZ ns4sN9R1ahYdC/ExkodsqiFeRsWJ9PQsuK6PF7ef+N7dpmxdP/b9dTJ9QyKD0BJpdPvqnOvjJBcXYzEYeX7uTi 0qz8QYVDDJcM6aAFLs57txuVP9kpo0r1Pzo6q1N1Lf5uLg0+7TTgBQcfxRFpbbZhS8Yaeb5028O1rRPH327hv yU4fxh9Q5++I3CSMMsdxCTQcIgowsMW00yqQ5zXF/Z2O5jQLqDm0ViiuAE4jAbafUEdM3arCaZTI+I2c+t19 npoinD+ccHddwyYZAmIfH42p2cNySzh8bvRmZfUKwLvD76nxquHZOvO++Rt3fwg28U6ZrPPfG9yrjPh6OrYr Q7PStIJQnafUHaPH7dez+2tobF14zUvTYr0Rr3cwfDKt9a/M4xewZPhsSXY8mxCA4rwFBVVfcDSJKUBfwJOAt YC4jgsEAgiCEUUnhr6342N3SggDAyP4kEi4FBGXoBeUmCFLuZK0flaRpEz3y0W1vcwgFu1T07Uy+YXEZzp4+/ vr+L2RcO5vdvbqWuxcuMifH1ikQG1LHBEwiTYjdTOSCZDXvacVgMmI0SLn+Ybfs7gcjCsao8Vxu0S7KcLH1vF 9+fMIg/rN7O76aOoCI3WTSjO404Gr3f48mRIH/tanHz9Ptf8ItvDsEfVkmyGrSJ6OAsJwVpNupavGyo7+CH//h Ua65oMcpawNcgo8uOv+uyUpxWA/et2smUUfm68v35VaU8vnYnIHyRoHeq97Vz/5vbWDSlnAOuAL6gQm qCmZmTilC6kmaWf7KXVk+ATl9Ytvi6b8pwzEYDl47lZfknezU77a4J++sV1dpmxoyJRVpm5tMfRDLce46xluA

## **ASSIGNMENT-3**

mgPgVGbeMK6QgzYbTGrvgDysRP9zpC/HrV6t1m2Q/uSARiJRChxRo6vTFZMDPv7SUP7y1XQvKWU2R5sPd N9ZOJw1IwfElGtzZ3eKmIM3GzecOxBdUdNgnyY7IJsW8Vzdrr7OaZP70nVG6kveFk8v43aqtMb5yXtUwXL4g ew56RGKK4LjSM4vVbjbw2ytKMRmMuP0hHFYjwVCITn+sBrzdbGR7k4uZz3ymHbOaZMaXZOrO8wUVOvz6 OQZEGpB3p6o8V/Pd0ddV17fHPB8zJxbrmt9GKUiz4bSZWfTGtm4ZymVs2dfKeUOzaXUHSXWY2FzfxsEem4 jxxqVFU8qZ+8rGY/oMngvJL8eSYxEcHhANDHfRBJSoqnpQkqRgby8SCARnLqGQwoe7WvjigJsla2tJsZvJTDAT VFTCYUW30M10mrnhnAKdZlDPxg7RxavZKLH05rE0dfrJdFpwWg20eUI8deNY8lPsmAwys5/7HBAZUMeTn CQrN5xTgMkgkZ9mJ8Fi5Nbzi3WleNFmgRD526c5zJw3JJ06Fjd1LV6aO/0xov+CU5uj0fvta9q9Aa4dW8DPl2 /gRxMKSXdaeeCtjZr93n35cJ79aJfWlCnapXzOxUPJSYpkKwzJcJJ30MOU0XmMHZCC0QDFGYncPG4QT767 M5J95AlikCSWrN2pC3ScjH8TQd/T5g3wg28UceNTHzO/aigLLhtGhy+ky8qZNakYh9nAC5/s5dbzi5CkSClnmy fAPa9v042Z0eat0WrM7uX6o/onM31CoS7Dfdm63SybfjbeYFgE3AQa0YqM3OIns3prEzaTAaNB5ntPfczvpo 6gIM1GVXkuTqsBp9UUV16q1RNg1qRifvXyJlo9ERkqp8UAkswzH9bxxPcq2dfmI9FqJKgobG9vAYcaez6ypka 3sXY6aUAKji+7Wtw8+e5OfnR+MbdfMhS72UB9m48n3q3VrTvuuGQl97y+VWe7uw64NSme0pwkvmhxsb 3JRfMHdbrGiu3eIDlJNhat2qp7b7EZLDiWxMtifeEHYwkpEre/pJd7SLIZqSxI4oZzC/H6Q9gtRgKhUIxO77yqYf y5K3khSrR/Qc9jDos+tBivGXmHP8yK9fW6zN9I63Zz/9QRMRuB86pKufWfn+oCr/Ne3cQfrxulZfZHky8yEiy6 94IXKdji9uuSy6LX/DrP4MmS+HKsOBbB4XckSVoJPN/18xRgrSRJDqDtGFxfIBCcRiiKynu1LXR4gzz78W5mTS pmcJYTTyDMvjYPsiyzZO2hQekP11Twk9f0O3J3rajmbzeNob7NF8nw+yCysLj78jJa3T6273cx45+faZINZw1M Ow0SB91+ijMTtE7algPqyDkSXaVQWOWh1Tt44nuVNLT72NrYqQUvoOs7XFnNjPOL2N7kYv6lpYSVMIMyErj 39a1YTTJOq5FdLe5TcmAVxOdUKfVVFJUOb4hnP6pj5qRi7CYjt/XlCrjz5Y386Tuj2bG/g3ZfpMPyNZX5LFq1ha sq88hKtLLwX1u04NtZAyrJctoO+aFsJ80uPw/8exPXVObrAh2LppSfdH8TQd+iKCq7D7pRVHjsvzXMmlSMxW SkocOtBSsgYpsPrd7BX26o5Nqx+SzoFoS77YIScpKsNLT7WLxmhyYl0T0zOLrgmzmxmD/+ZwfXji3QZbjPuXgo w3OTRUBYEIMsSwzPTaa+zcfWxg4eWlEd2fhPNDHj/GLmdsmX/OGtHTH2+th3R7OloYOl7x/aiFi4ciN/vWk M9/xrC9ubXGzY247LH0aSwGaSeejakVTva2dIdiKP/adG87ViY01wtLS4/Vwxqj8/+kckCDVzUIHsnHVFNY99d 7ROizUz0cL9b2zX1h9ftLh4bUODlhUZIZOaObGYZz/ezQNXV8SVSBE2KzhWxMti9QXQtIGix+a+sol/3nIWV1 Xm6zSC/3L9aMKKGtEh7soyVpQwMyeV8KuXNuqCy6FwWJc1P2tSMTazrDs2LE7zuBXr6/nxxBLufHmjLrhr Mcl8XHuAJ28cwwGXn4wECzv2d8YNvH6+t033eaJNnXsSb5PwWCepnEqJL0fCsQgO30okIPw/RBoYLgWWq xFV6POPwfUFAsFpxK4WN+vqDjIs28mCyaU0dQT40T+7T8j0C4fNDR1xB4Z9bT6cViNDspx8e2w+IUXhoMtP msPJ8+v2aud1L+3oPkiMUlSG5vaJksOi4Eh1lXa3Hiqb+90b27hlfGHc77B/qp3F146kze1n875OCtlStEZdO/a7 MBtlERw+jThSvd++RFFUNu5tw+UPcfO4QWxt7MBskOPa72d7WinKdNKxv5Oq8lwtwzI/1c5Bl18LVsyaVM wvlm+g1RPQnpfCjAQGpDmYc/FQFq3aomUeVRakcm5h2kn1NxH0LVG/u7WxgxSbiWsq8/EGw9zx0sZefeu +Vq8WGI4eizZTfPTtSIZISVYCj143igUrqzVbveeK4ZRkJeALhrm4LJv8FDuj8INO2udVcHlhyxJDshLo9AVJsZu5/ uwCQuFDgYmofEl3fEGFTI+QRau2xRzf3tjJ9iYXd1wyBG9Q0WVy3nPFcM4pTOOXL27QqshOxs1GwcmNoqh ISFo2O0SaKcaz03ZvgKJMJ7tb3AzNSeRAh1frm9Ev2crDa3ZwTWU+qzY1MG1cISVZCWzf79KqikbkJp8SG+SC U5d4WazNXRJU3fEFFZo7A8x/VS/5sKWhAxWJea/qN5aTrQbumzpC0yFe+l4tMyeVxGyWPPTWDl1G8B/fru Huy8u48+VDlaM/nlhM9d6DWvVcst3EX9/9guxEC2MK03Wa3I9eNypu4DWs/zgRbeJOf8zfo2dCU36K/Zg/g 6dK4suR8rWDw11B4Be6/gkEAsFhiTSfMyDJMgZJ1u1mxpuQRTte9xwYaprd2Ewy97+5XduZf+q9Ou7836G 61/dW2iFKDo+el9VVSrQaKUiz4faHtXPjfYc7m10UZTp59L87+fVlZShKRONt2brdTK7IPWV3XQW9czl/d9Eg3 KJVW/jtleXsOejBbjYwNE7mQ3RyWtPUySNr9M0unBYT/ZKt3H9VObsPenTZcD03q6JZxCL4JuiNqN/9yaQSh uQ4eb/2ILIJtsP6VnsvjV2i+plWk8yegx6e/2QPP71oCDVNnUwakhk3K/hkfV4FJx+hkMLGfR3safVyVWUey9b tZmD60Bj77PmzQZbiHk9LsDDj/CJykmz8+NnPdHOPO17ayL9+PJ6nbhwr/KfgK9F9462nv4xnjyl2Mx2+EN6g wp0vb9LGdQCzoYRrKvNZtm43VeW5PPFuLX+fdhZZiRamjMrVbPNk3yAXnNrEy2JNsBjj2rPVLMf09Omf6oip IHvwre3cN3WETocYoNUTIKxEegOFFWju9EeqPHo0aOyXbNUFkc0GiTXbD/DU+3t05/3wvCLuWqGXkFiwsp p7rhjOHd2yIn97xXD+sHq77l6sJpnsRP2asbeEpouGZvHaMXwGT7fn+msLOkqSdKUkSTskSWqXJKIDkqROSZI 6vvyVAoHgTMRhMZKRYOagO8BHuw7GnZB1Z8X6euZWDdOORwPBKzfUMyDNwYyJRVrH6lZPgN0HPVw5 Kk93PRFkPDYcTlepO0ZZ5pcXD8VpiUxlln+yl5kTi2O+w+fX7aWmqZOZk0qwGOHOl6t54t1arh2TT3le0im76y

## **ASSIGNMENT-3**

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# **ASSIGNMENT-3**

Q2uzmrMIN1de1iQSc4rvQWQPjrTWNIc5ixmmQsRrlX201zGFm/t4OZk4oYkZfM39+PSNkUpjuOeMJ6OIRG miBK96yXnB7lkTlJVvJTbb2OpVdX5pGfZifZZsIbDLNw5WaugsxjSHailjVzpCX4wiYFh0NRVEJhlTVbG3no2pG0 e4Nx7UVRVB66diR1B1z0S7ZjNclcVZnHiLxkku1GvvP4R18rsCvsVHA07GpxawkMbV1SPN3xBRUa2rz89KIhL PnvzphM9+JMJ79eUa01prOaZKaMyj3RH0Mg0JFkM8YEgicUp8cNAi++tiKu3bv9le6fOgJ3IITDbMQTCLKjsV N3XiToa9EdM8ISTN+gO/93KI3tfua+cqiKdP6lpWQ4zTEaxsEeAWiIH+DNT7Hz5pb9R1QIImIER8/XDg5LklQC /AnIUIW1TJKkcuAyVVXv7u0lcY6pPX7+AzBHVdWwJB1+USVJ0nRgOkB+fv7R3LrgBHIkwV9ndj4p/Uv66A6P L6eznUazm1LsZoZkO7llfCEQaS535ag8Hlq9g5LMBK4Zm8/PXlgf04Q00EqzD7oDDMtxAjBldB6yBA6zAVUFb zBEQZpDNCo7znwdW43awpWi8nrdQd7R1MnU0fn888NI844DrgBL36/TMiJALOgER8ZXsdV4AYTIJpaX9A QTt188hMyk+DplO5o68afaKcxwEAypPPTWdrY3uZg5sZhku5GzB6Yf8YS1N4RG2unHV/WpsiwxLMfJ7AuK UVRV0wFMsZu54ZyCXhsefnHAwxPv1nL35WUYDRJL3qqlrsXLyP7JfKMkE1mWjqoEX9jkmcNXsdVdLW52H 3AxZVQ+dQdcDM1Jimsv25s6sZkM5CRZWbJ2J9efM4DSnCTCisoBV/yA8tHMA4Sdnll83XVVdC5Qnpul02qK azsdviAH3QHe/+lgsyYVs/T9Oi245Q+HMRsl7VxRri6lx4le/7sD4ZhA8L62+BtnSbb4dp+RYKah3R+JzkmQZDfi D6m6YG5Uh3jmpClUFQwS5CTbuOe1rTpJijSHhdt6JGTctaKapTeNjdEwTk+w9Lpp3T3AW9vsElUix5FjUfvwF +B2IAigquoG4NrDnL8X6N/t5zxgX49zKoFnJUnaBUwF/ihJ0uXxLqaq6hJVVStVVa3MyMj4Sh9AcGKIBn9T+p doQeIzhdPNThVFpbbZxfs7DyBL8Mh1I7nhnAJ+/sJ6HllTw+Pv1HLjuQMYnJ1Ait3MD84rYmGXuP3yT/Yyc2Ix VIPE/UQHmefX7eWBf28nGFY5a2AqQ7KcDM5y4g6EefK9L+if6mBAeoIIDB9nvo6tRjPdDDJIUmQHOd73/Os V1VxUmo3VJJOaYCY32aJlZETPFQs6wZfxVWw1GkDozlWVeby1eR8SEp5gmHtf3xLjo+ZWDeP5dXu58+VNJ NIMbGnsZMLgTKaNK2TZut30S7azu9UTM2FdtGoLG+vbeH/nAWqbXShKz71wPdFnqPt7i0Xnqc3X8akN7T4 CYZVWd4CsRAvTJxTym8vLeGj1Dp5bF38sffHTvfiCCne+vImNezvYUN+B1SRT0C0zuKcc1LRxhWxt7GBjfXuM jQqbPHP4Kra6v8NHbqqDu1ZWMygzgTZvoNc53kOrd1B7wM0lw3OwmQx4gyGWrK1BUVXt/JwkK7eeX8T MSUXYTMYv9ZlRhJ2eWXzddVW0UuiWCYNYsLl6xmYXTi7DbJBJcZh46qYxWl2RTPfHb6jkzU0N1DS5uPN/h 7Hs/85m1azx2sZa9/XRkYz5gtObE73+b+6MlaDK7MrS7Y7VJGOU5Zh12qxJxYRUIZ+9sJ45L27kZ8+vp67Fg4T KtHGFzJhYpM17VRWWrK3lkTU1/HltLS5/ZMPk0bdreGRNDY++XUOHL/7GX2OHj8Wrl+ctXl3DPa9vJRSObF p/a/E7fPsvH/Ktxe+wgrox5hk6XJWI4OtzLDSH7aggftQjwzd0mPM/BoolSRoI1BMJJF/X/QRVVQdG/y9J0I+BI aqqvnwM7lUgEHxN4jWgu2/KiJidygff2s79U0dw07kFdHYbHBrafTz9QR3TxhWSn2pj90Gv1ukXIruev15Rzb Vj8ln6fkRaQkzwTw2i5T8ZTjN1LR6WvI/H76aOYNv+TlQV3fec6bQwa1Ixdc0ufvbNldz/xlZALOgEx5doAGHR ai1UledikGHMgGTOHpiK+r3t9Eu2Udfi1XxUNPuh0xfUbLfNE9TpsUXt9cMvWnQT1ggG+zVLPiiiTGKhkSaloi gqdpOB0lwnVqORX764gWsq86lpckVKnruNpZIEg7Oc3PPaFs1OfUEFX0hvo9GsnO37O7XA8PVnF2hyUEvW 1sbYqLBJweHISrSypaGDkswEZBkynBbuf3Nbr2O/okJBmp2FK7fQ6gkwbVwh976+hd9cMZzFq7dr2sW92W NvCDsVHAmKovLFATeBUJg/fXc07Z5g3DHfbJSY+8pW/nbTWDp9QRa9sY1fX1rKE+/UMmZgmmajVpPMoin I5CXbAURTREGfkuG0xGQD280G7rqsIPndmoTedVkpjR0+lr6vt/ul79eR5jDH6G8/9t3R3P3aVp00xOPv7NRe C/DYf2u467lyfvD3T7Tz+qfa42cnO/WSFL6gwp44CRbxMoJFlcjx5VgEhw9lkjSlLmklSZKmAg29nayqakiSpBn AG4ABeFJV1WpJkn7Q9fvHjsE9CQSC40S8BnT/b+eBuLt4B91+hvZLRFXROfKGdh9PvFvL9AmFPPq2vvtpY7u XuhYvD63ewWPfHU2q3URZbrKYWJ0iyLJEqt2AP2il1RNg2/5OHn+nNmYQz0my8fcP6vjOWQXsbvFw/dkD+ eUIVIIdFrGgExw3ZFmitJ+T6RMGsXDlZs4ZmMoFQzLZddADgNNixGqSaWj3ab7JapKZNq5Q+7/dbGDWpGLy UmwMzU6kMCNS0dBzwhqvsd2RlL4JjTRBdBN20aotPHh1BQ3tPq4dk8+ANAcOi0Gzs6idWk0y0ycUagE4iNj q2AEpXFExnoHpkc22aOAiKu90pDYqbFLQG/2cVvZ3+Jh9UQn7O/z88T+bufncgUgSccf+SAmxUbNVSYK6Fi+ ZCWYWXzOSa/7vQYw9Dv7xeAZlfrntCTsVHI6oX33y3Z18+6wBLF69nbsnl8Ud8++bOgKrJN9LSFH583dH8cs XN8X1mXOWbyDFbiY32SbK3QV9ikFWuPvyMk1P22qSOegJIEvodIS9wRDpTgutnkDMOtxq1ocHo70MugeR g+EwE4dk6zZJZk4sRIEV3fsYZIUFI5VqTUqtJpkFI5USVsK694jMrY1HJC/UvR9DzyQNwdfnWMhK3Ar8GRgiSV I98BPgB4d7gaqqr6mqWqKq6iBVVX/TdeyxeIFhVVVvVFX1hWNwnwKB4BgQrwGd0hX87Y7VJDMg3cGm+g 7mvrlppmRr/qWlZCRYdMduu6CEJ97dBUQGhA172/EEwyJQeIrR7lWobXbx828OZsX6+pjvftakYrzBMOcNyc RhMWI1G5nz4gZS7BYt0CYQHC8a2/0s7NJuvWncQEKKirdLp+1XL2+KW2b34qd7NXkJq9nAolXb+PkLG5BIS bPXAWkOFk0p115rkBGlb4KvxK4WN4tWbeGWcYV4g2GtU/htz33OnOUbmVc1LGbsTHeYdccWTi5j7iubkK

## **ASSIGNMENT-3**

RIOKz7xm5U3knYqODrEAopvL+rhZ1NndgtRurbvEwbNxCH1cTv3tjK/EtLY3xpusOs2bPVJGvJA0k2Ey29NAb bfdB9wi+b4PQi6gOnjv/imQ938aPzinho9XbmV+ntdH5VKY+v3RkpvTflzH1lE4oKrZ4AkhTfZ66rO0jdQbfwp4 I+xSwbMcgS0ydEJCCmTyjEaTXR6gIGpCKWb+RnL6yn1RMkwRLJKO5u+wsmI7H0vVrdNa0mGaf1UMBYkiAz wRgzSbJ4zQ5sJqPufQ66wjz6nxqdJMWj/6nBIBtiJICyEi1xYwk9M4KjVSKvzRzPs9PP4rWZ40V2/jHka2cOq6p aC1wgSZIDkFVV7ZQk6SdEmsoJBHFRwiG2bdum/bxt2zZUVegynQp0z46LTpLWbmvSFqLRXby7Lv9ja0OHJjc RLdkyyHB2YRr3vraFZldAOzamIJVfLN+g6/wbUhRRJnIK0ukPcc/rW5k1qZhrx+STl2Lj/qkjqD3gJqQo5Kfa2dns Ij/VTqLNyP1vbNMWgEeSHSQQfB3cgRC+oMKVoyJNLzv9Ia3crqE9UmY3a1Ix2UIWGrv80VWVeZTnJRNWFJ 79oI6cJCtXjspj+/5IB+dotnu/ZKuWXVGc6RSlb4KvxP4OH1XluUhd/Zq/OOBmydpazUaf/Wg3D15dwZbGDsI K/POjOm4+dyAzzi/CF1KQJeifYuPSEbk0u/wMSHPoNnajkhR3fGuosFHBV6a6oZ3qfR0k2ozUHfDwyuf1zLl4q LYJ8cyHdTx87UhaPQFsZiMNbR6S7WYeXbND29SQULn3ynL8IYWErsqNnvZoNx+LQIfBmU7UBxoM8H8Tivj xs5/hCyoEQnU8cNUIgoqKQZJYsnYn25tczK0axt5WD76gQocvxNKbxyIRPyM+rBBJdhD+VHAC6dnAzRUIc/u LG3U2eNbAVB749/YYqYgReWN4ft1u7ps6Am8ghM1sZOX6PVx31gA27duorednX1iC2Sjr5NTuvbK8l4rhgO 59tjR2UNfi1WUnR34X5rUeEkDAEWcEiyqR48cxG21VVe2+rTsbERwWHAZXcz2LVvrJ2BRZeDdWf0jiwPI+viv BkdC9nAOgIM3GxWU5PPL2DmacX0R2khWnxURdi4sOf1i3GI0ODsNyEtnepZv4xLu1LJhchicYotUTAA5lmB RnJYgykVMQfzDyvbsDYR5ZU6MF0qLlSA6LgWc/3s2CyWW8/OlerWGSWAAKTgQFqQ6sJpmiDBuqKtHY7tV NchvafSxatY1fXjKY/il2fKEwSVYTqXYTbW4f73/RqtNp7a4rmOawaBPonCQrMycWx5wnfJrgy8h0WslJNGMy Gmh1B1FUfbbahvoOFgzczG8uL+PzvW3cc8Vw7nhpl3UtXk1PcM6LG6hr8fL4OxHd1mE5sZsVDW0e7r58O He+vFHYqOCoaWj3UZzlxGE2cMvSdVpjw6iNbajvYN6r1Vw5Ko/8VBtDchJJspmY/o1BpCWY2dfm5VcvHUoq +MM1Fcy+sEQLZETnglmJli+5E4Hgy8lKtFKQZsNuNrL7oEdnpz/652fkJFm541tD+e7ZBaQ7LRzo0mS1mmS2 73cxZ/kG/nBNBb+9Yji3v3TlZ86cWMyydbu5anSuKHcXnDB69gCymmTuv2pETNDW5Q/FDeQecAVYV9fOur rPdL+7ekvBTkLiqf+3i9suKNYFfb844Iq7EWKUZW49v0jTlbYY5bjn5ac64gZ3hW5833O8VuLiWxR8KY7M/qT OLwGgo7Gui+9GcKTIssRFQ7NYNv1s9nf4OLcwidtf2kBVeS7ZSVYSLEYSbQaSbGb6pcTfRQd45LpRtHsCZDqt WEzQ7g2zYsY49rZ6sJuNZCVayE8Vg8KpRiikkOowU5BmY3CWM66W21kDR/OTC0p4ePV2zirM0GRGxAJQc CIYmO7g91dVkJ1owRUIkRmngYfVJOMJRDTRfMEwFqOBYDjEtiYPd3xrKD9/YX1cXcHum2cN7T6WrdvNkus rMRkimsRioiv4MhRF5YsWF4Myndz014957LujKOuXGGOjrZ4AnkCY3GQbYUXh7suH0+YJkuk084vlkcAwHL LPf/14vGabKXYzN5xTwANv7SDFbmb6hEJKspwMzU5kYLqwUcGRkZNko7nTh8sfoiQzgbEDUwiH1V57TOQk WTFI4PEH2XXAzSNv1+j86E+Wfc5TN45h+oRCFBVkCYqzEshPFcE1wddnQJqD31wxnGBY0WTtevpUCShIt7 Onxc2Dq2to9QSYObGYpz+o02x0zjcH6yo3lq3bzZyLh5Kf6iA/1SGCW4ITQnepKIj40EynhYI0W6TyqMvsEszG mGMr1teT2iVF1XPuazEatJ8lKdKcMcFi1AV9N+xp474p5dQ0u1BUMEgwlN1BWoJJl2F8xyVDWHRlOXNe3K Ad+/1VFRSk2gltdmkZz9HnRGQE9z3HKzgs9AFOc4LBINXV1bpjpaWlmEymProjwYlCUVTe3LJfG5Dunlyg6y4 dzfRY+n4dZqPE/EtLuWvFISH62ReWkJZgprHdR91BDyajTNuBAEP7JVKc5aQ4y9nXH1HwFQmFFF7ZsI9nPtz FD75RxP1vbo3JnJx/aSk2s4zVb2BdXTvXnz2QWZOK6Z9gEwtAwQlBliXK+zv5YGcrc1/ZRIrdzKxJxZoETtRP9U u2kWo3kZFoRkJI+343D63ewS3jCw/bNENkPgi+Drta3Mz452f8/qoRlGQm4PKHOejyx9joz785mKwkCzIW9r X7+PkLkcXXzEIFWmA4ii+o0OzyabbZ3Onne099pMlULF4daWr32szxwlYFR8zQLCcN7V4yEy18+6wC/u/pT+L 602gDz7CqEFZVEixGzMb4zYcALq/IFf5TcMxRFJXGdh93vhx/3J85sZjfvbmVn0wqoV+ynTv/dyibGzp5+oM6T fLOF1To9IdZsnIzV1XmUVmQzJRRuTo7FcEtwYmgu1RUFG8gxI/OK9Kk0qwmmfNK0vjBN4p0a/H5I5aSaDPG rNHnX1gK2SjpArwLLivDIKu6Y49eN5KdzYfkrqLz5lS7SResvuf1rfz1Jv2GX4JV1sURulffCV/f93zl4LAkSZ3EDwJ LgO0r35HgIKC6upofPboCZ3Y+AJ2Nu/njrVBRUdG3NyY47vTcqRyUmcBNf/1YNxg8tHpHRHT+7Roe+28NS64 fTYcvRFOHjwynhXBYwW42EFbgt69tpdUT4LWZ4/vyYwmOAdUN7fzqpY1MG1eoTTa6a00XZTr5/ZtbufNbw +jwBbGaZHYeiGgP56faxKRAcMJobPNrGulRneHpEwrJTbJR3+5lRP8k/MEwKiq/WbmV84ZkapNg4LC6giLzQ fB12N/hI8VuJt1pYfqEQWzf38mStbWk2M1agacswcB0OwfdQTq8Qc2WAa1BbDz7jNpmvEVlvK7gAsHh2Nf hxWExEggp2pjf3Z8OzU7EZo40HrrnX1vY3uRi6c1j+dE/P2fGxKK4dpqVaBX+U3BcqG5o586XY8f9vGQbdQe9 WhD49pc2Mvd/h1KYkaAFxKJEm21HN9WenX6WsFVBn9C9B1AUWZa1wDBExnVVITT/HD1214pqlt48lsf+ W60TkHisvzVcOyZfd+68Vzdx/9QRumPegBJXx3iJ9aN19+gLKry3s4XFqw9pDs+cVKSbT3evvhPPUt/zlYPDqq

## **ASSIGNMENT-3**

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## **ASSIGNMENT-3**

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## **ASSIGNMENT-3**

bGPGxCJUFXKTrX1qm4fbnBZlpacnOUlWvMEwnkA4rn2qKsxZvpEnv1fJtHGFWIwyA9Id7GvzcN+UEcKfCk4o +zt8JNIMcW01wWpCVRW2NHZqx4X/EpwqeANhHlqtry7atr9TaxwXPdbbusxhMTK/qpS7Vh6SBrrrsIJ+98Z W1tW1686dfUGxrhfHX9/7gr/dNFboC5+GiMxhgeAUJ9pB/Gh376JBZQAJNWbQgEjDhp5ZdHddVgqoXDAkk wuHZWM0CjciAG8wjNsfYm+rh1mT9DYza1Ixe1o9uP2RxWT/VLvYXRacMPZ3+Oj0hbCZDKxYXx/j0xZOLqO5 048nEAagod3Ho29HMi4ynBYx2RWcEFy+EBaj4bDj792Xl/GX/+7kkTU1PPFuLakOS1/esm4eEUWUlp7ehBX 4fE9br2P93IYPvqCi+dEH/r2dmc98xh/e2iH8qeCEk+G0YJCJa6ugEgqDtds6RvgvwalCIBQrC6GosRW/vflqk0H isbU1TBtXyIyJRUwbV8gf/1PDWYUZutf7ggr9UuxaNvIT79Yy5+Kh5Kc6KMxI0DSGhW8/PRCZwwLBKc5X7SA +IM3Bn787CqMs0ekPM2tSEc+t26stSBev2UFDu49l63bzwNUV1Da7GDswlc93t5Jkc1CWKzKGBYdIsZtoaP MiA2mJFqZPKERRQZYgM9HC4q7OtgsnlzG6f4qwHcEJlyfJiiz78lfCTJ8wiCVrdzJtXCEGGYZmJ9Li8pGdlEB5Xp KWXSFK5AQnmtxkC4+8vYN7rhjOHS9t1MbfB6+uYGeziwFpDhTCvL39wEljn9HN6Z4Ncfv6vgTHj6ZOHxajzD Mf7eaWcYW6sT47ycp9g7ZhNcm6bE1hF4K+wmGRCIWNZPaYlzrMBsxGA4oSwmylzEeFnQpOJdITLDEZwQ YJCtJsVJXnInUts97a3Mh3zh4QY/9A3AbMhh45X1aTzJAsp8gSPkMQwWGB4DQgXgfxw6EoKnUtbppdAV2X 01mTiln6fh3L1u3mj9eNYnNDB96gwqJVW/jhN4o46PbT7guTnmAWg4JAh9kgY7cYuef1raTYzVxVmceANDt JVhN/XIvDjPOLafcFualiV2SbC04ooXCYFleAva1e/vFhHVXIuVpguNMXIMIu5qyCVIxGWUx+BX2IxP+W59LpC +kWcc2dPhKtRpCgvF8Kz04/66Sxz6+6OS04NVEUFbvJwKAMBz+9cDBtPRoSuXwhzEaJhZPLWLx6B9MnFDK yfzIFaQ5hF4K+QZXZ0dTJw2t26MZ+WQaDpPD7N7dz24UIJ5VfFQjioSgqu1rc7O/wkZVoxRMIxshCDM5ycut 5RVqzUKtJ5teXluKwGGKuJ8tSXLmJEXnJuo29WZOKMRokBqQfeZxBcOoigsMCwWlGz8Gj+0QnFFLYur+Dbft d1LW4Y3SJHlq9gweuGkFqgpkn391J1Yj+eAMhfnrREJa+V8tZhRk88W4tU0bl9uVHFJxkBAJh2n0hbaOhod3 H4tU1WE0yS64fzU8vGoKiKphkgwgMC044TZ0BWt0BrVtzNEvCapJ5/IZKgkqYve1eBqQ5jmqTTSA4ViiKiicYx mo0MudfG2MWa3+7aSwmg0R+qoMB6SeXfR7t5rTg1ERRVFZVNzL7uc+ZNq6QfkkW7nl9a4ytPnXjGCRU2n 1BhmQn8o2STBFsE/QJgUAYbzCszU27j/1Pfq+SYFii3RekoGvsFwhOVrr732jQdulNYzVZiKgWcN1BT4wO8a9 XVPPH74xidEEKre4gqQ4TT737BXmpNhZOLmPuK4eSxBZOLuPv7+/SXXPp+3WMzE8+6eYeguODCA6fwQS DQagrq7Wft23bhqqqfXhHgq9LvMHjgasruLg0G0VReXI9Pf5gmCXv1DJrUkncRjLBsMKWfR18Y3C21qTOapK 57YIS/vlRnSi5EuglhRRe2bCPRJsxfmOiDj8Pv72DW88v5pxBKX10l4lzlVBIQZZVHJb43Zo/2nVQ28iI+koRyBCc aHYdcFHf5qOuxR3XTt+pOcDj79QKGxX0Gbta3NrcMivRjNMa36d+vKuVP/6nhkVTyrloaJawVUGfsa2pk/q2+ E0z97X7uPPITdx9eRn5KfY+ukOB4Mjo7n8hYsMHPYEYWYjZF8Zf23f6QsxZvkFb08+/tJTMBCsGWeL+qSNwB 014zEbsFpnaFjdvbz+gvV7ocJ9ZiODwGUx1dTU/enQFzux8ABgrPyRxYHkf31V8IHClbdu26Y6VlpZiMpn66I5O TulNHrOf+5whM8fT6Qvy8Jod3Pm/w7hubAHpCea45SQpDjOSLCNL8OfrR9PiCmAzGdhz0M3ia0cyXGgNC7 pR3dDO3Fc28dSNIXHtaXerh6ryXOa9soll3z+b/iI+LDiBbN3fgYyBLw60xrXPcNeP3X2lyCASnGj2tfv41UsbuW V8YVw7VVVho4K+ZX/HoSBbQZqDTl8orq0OSHfgCyrMWb6B4blJwlYFfYbLH6K22RXXTjOcFnxBhTtf3sSo/BR hp4KTmu7+N0gCxRhj24UZjrj2vrPZpYsN3LWimqdvHsv/Pf1pzLlLrq9k+tPrhF78GYqo7z3DcWbnk9K/hJT+Jdj Tsvv6dnrF1VzPopUbmLN8PXOWr+dHj67QZT0LIsQbPHxBhaZOH/s7fNx4zgASrSYefGs7re5ATCf0mR0LafU E2N3iJiPBwsOrtzP7ufXc9tzn5KU6RGBYEENDe8TmrEYDCyeXxdiT8+v2lkkRO2zs8PXx3QrONNz+EPs7/Ty3b m+Mv1s4uYwXP92rnRv1lQLBicYTCOELKlpD2O52uuCyQ3YqbFTQV2QlWjW73N/hZ2+rJ+4ccl+bBxC2Kuh7 DroDccf+uVXDqNnvAoSdCk4NuvvfKAkWA7Mm6W1blohr78+v26t7bWRN5o8bMzAZJF6bOZ5np5/FazPHi 2qlMwyROSw4ZXBk9ielf0lf38ZJTXTw6LkLaJRlQorKwlwE2rwBpo0rJMVh5oG3tut0hZat283PLxpCab9E+qV YWDSIgmaXaDIj6J28FBszJxWxv9NPptOsNVJSVXj6gzpaPQFUNWKH2UmiLElwYgkrKhlOM62eAE9/UKf5O1 mCvBQrDe2HFoWidE7QVyTaTFhNMg3tPs1ODTKUZDoxGWXNToWNCvqKAWkOHri6gtnPfY7NZMAbCPPy 5/Uxc8iq8khPCmGrgr4mLSH+2O/2BWn3hQFhp4JTgwFpDh65biQb9rajqGCQQJlknFajroFtit3MonVbdX7Z7 QvS2qN5qNUkk5VoiRszyEq0ij4CZzAic1ggOl2lTt51WUeTy/jp85/zo398xg/+/gkd3hArN9Rz/xvb+ME3inji3V oeWVPDE+/W8oNvFIGkMjDdQf+UBAZIJnB2YTqFQQkiMCyIQVFU6lq8LFlbS1qCCW8wTE6SjcffqeXRt2to9U Sy01duqGfB5DJKc5L6+pYFZxiBcBhPIMRdl5XS6gnw6Ns1PP5OLXnJdglhRecrRemcoK+QULn78jltQPzEu7XY TAYUVeEvaw81URI2KugrZFnioqFZPHIjJQ6LTGGGg2vH5OvmkDecM4AXP90rbFXQ5yiKisMcqWjrPvbbTAbs FqNmp4umlAs7FZwS+IMqS9ZG/O2f19ayo8nF6s37Kcp00j/FRnGmkw6fnx+dp1/bZyfbuLtHZeeCy8ooy3bG

## **ASSIGNMENT-3**

xAyE3xaIzGGB4DRCliUuLs1myMzx7O/wYZQlfvbCeupavOQkWblyVB57Wj3MuXgIC1du4ZkP63jw6grCqkqK 3cQXzS6sJjP5qWJgEHw5u1rc/PT5z0mxmzFIMpsbOklPMPPn60dz0BUgO8mKOxDi5xcNYXheIkaj2I8UnFjsZ hM/f2E9t543iCdvHEOLy0+yzUyrx0eSzcxrM8fT1CmgIwR9i0E28PCaHfzqkqGkOy3YzAYsRokOb4CffXMIgLB RQZ+zt82DP6hw14rNTPufgYzon8Rj3x2Nyx/CYTaQbDPx4DUjhK0K+py6FjfeoMK/N+/jLzdU0ukL4rAYOdDp Y2B6Ai+7qIQMp5VzC9OEnQpOer444Oa+N7ZoGcEAD6/ZwS8vHspt3ZrQz7+0lLe3NnDf1BF4AyFsZiNL36vlx nMH8OfrR9PmCZJsN/GPD76gckAKFw3NYtn0s2lo95GTZKU0J0k8D2c4fRlcliTpYuAhwAA8rqrqvT1+/x1gTte PLuCHqqquP7F3KRCcmsiyxIA0B1sbO5EltMDw9WcXsHjNDm0AmTmxmKc/qOOH//iUh79dgS8Y5pxBGQx MFxN6wZHR4vYzbVwhQ7lTqD3gZsnaWp193ffGNuZWDSUQVuifliYcBCceTyDINZX5zHt1s842c5OtNHb4qB CNaAQnAS0uP4GQSqc/xG9e36LZ6oLLSrGawnxjcFZf36JAwP4OPzv2d3JNZT73vL5V51NIGfJT7XxreL++vk2B gH3tXryBMBX90/j+0nU6W02yB0i0mRhXlC7WO4JTgn3tHq6pzl9Zx+856l5pNDfj/CK2NXZqQeT6Nj9b97t5Z IO+IHbT//jY2tipNbKPZg4LjeEzmxOexiVJkgF4FLgEGAZ8W5KkYT1O+wL4hqqq5cBCYMmJvUuB4NSmrsXNQ ZcPm8mA1SRz5ag8bUCByACyeM0OrhyVh9Uk09zpJ8FiYlCmkI8QHBmKorKvLVL+vLXRxZ0vb4qxr6sq80iwG CkRdiXolyxGY1zfl5pglSdR6AwKTg7sFgNXVcaO0/NerSbBYurjuxMlInT6guQk2+P61IJUB2kOSx/foUAQRcFujj /+O8xGCtPFvFRw6mAxGOLacnayXXeeL6iQk2TVZCUef6eWG84pINFi0J1nNcmYDLIWGI6+dvZzn7OrxX1iPp TgpKQvMofHAjWqqtYCSJL0LDAZ2Bw9QVXV97qd/wGQd0Lv8DQhGAxSXV2tO1ZaWorJJBYapzOBQJh97T7 SEqz4wwqzJhXjDYbjdiQ1yDBrUjFGWSIrUUzqBUfOrhY3c5ZvwBdUkCTi2ld+qp2dTS7C6SJrWHDiCYUUXL5Q XNv0BsKcMzCtj+5MIDiEoqgkml3kp9rj2mqLO9DLKwWCE0uSzcTWxoNx7VSSwGE29PJKgeDEYjIY2dvqjWur Hd4gZ4nxX3AK4Q7En8vu7hHltZpkmjr9OvmJZz/ezYluzeFohvBtF5TQ4QvEvWZTp09U1J3B9EVwOBfY0+3n vcBZhzl/GvB6b7+UJGk6MB0gPz//WNzfaUN1dTU/enQFzuzl36WzcTd/vBUqKir69sbOQE6UnYZCCq9s2Mci b++gqjwXm0mmLDeJQFiJ25F0dEEK2xo66JdiOyV1hhVFZVeLm/0dPrIShcbdseBIbXV/h0+zJ5tJpiDNRIV5rjYZ WbG+nlS7mYfX7OC+KSMA8X0Jji1fZqs7D3TgsBqYOakIRY0cW/7JXlo9Aexmw9fSwBa2LDhSvsxOdx90s6fNS 0aCOa6tHs3GrbBLwdfhy2w1GA4zli8prp0mWlw4bUe3rBT2KviqfJmttnmCpDlMcW01PcHylexM2KvgaDlW 6/80hyXuOn5IjlOzcYMEA9IddHiCPLRaLz/h9YeYPqEQRQVZAofFQKbTGveamU5RVXcm0xfB4XheVI17oiSdT yQ4PK63i6mquoQu2YnKysq41zmTcWbnk9K/5Cu9VgmH2LZtm/bztm3bUFXxJ/4qnAg7DYUUPtvTyiNv74jR Jbr78jJ+c0UZv3ppk3ZsbtUwDBJcMCz7lJzgKlrKqupGoZV0jDlSW81KPDSpcFqM/OAbRdy1olr7Lu66rBSLSWL 2hYOxmQ2EQgpvbtkvvi/BMePLbNXIU9hU36HTwp41qZjsJCv2r5HhJnyP4Gj4Mjtt6vTz+ze3cf3ZA2JsNT/VT mlO0hG9j7BLwdfly2zVYjTy+d62GDvNTLQQCIUJhY/8vYS9Cr4OX2ar6Qlm1tW1xthqQaqdzCTzUb+fsFfBV+F Yrf+DXZXA3YO+91xRRI2LR2fjd19expPvfREjP3H/1BEsXI2jXc9qklkxYxwPXF0RY9MD0k69ZDHBsaMvWsfvBf p3+zkP2NfzJEmSyoHHgcmggracoHsTdMPVXM+ilRuYs3w9c5av555I/8Xr9fX1bQniEAopvFbdwP4OPz+7aEi MLtGdL2+iqcPPg1dX8IdrRjBrUjFZiRbOHZRBYcapqbu1q8UttJL6kAFpDu6+PFKmlOG0aoFhiHwX81+tptUdYt azn3P1n9/nX5saWLRqi/i+BCcMdyDEA//errO5h1bvID3Bgs381ac/wvcIjiUd3iBXje7P/W9ui7HVDKf5iDPchV OKjjeeYJjfvRFrp9mJVv7w1g6aXUe+RhD2KjieuAPhuON/kt1EfevRr2WFvQr6kg5fkKXv1zFtXCEzJhYxbVwhB9 2BGH9858ubgCrP1b3WF1TY2+aNPdbg4eLSbF6bOZ5np5/FazPHi80OQZ9kDn8MFEuSNBCoB64Frut+giRJ+ cCLwPWqqm4/8bcoiOLI7K9lHnc01vXx3Qi60728yWKUaXMHuOf1rdwyvjCuhlBBmp0Uu4l2H1w0LJuB6ade tnB3ussaRBFaSScOWZYYku1k9gXFhBQl7nfh9oe0/89ZvoFp4wp59O0a3Tni+xlcL3zB+HbpC4SxmWxf+brC9 wiOJcl2E9lJ1rg21eYJHfF1hF0KjjeeXnQvW91BzEbpqMqRhb0KjheKouLrpdeKxx/+SvYl7FXQlyRaTbR6Aro11 M8uKolrkzaTfkPZapIZmObg1vOLdNJ/drMRWZYozEgQNizQOOHBYVVVQ5IkzQDeAAzAk6qqVkuS9IOu3z8 GzAPSgD9KESsOgapaeaLv9VSjZwM6IQNx+hKvvGnWpGJS7JFSgXgaQg6zEUmGSYOzvpbW5slCd1mDKEIr6 cShKCoJFiPD+iXR6Q/F/S46/UHt52gDxO6I70twPEm2m+LaZZLd9LU01oXvERxL/CGFA53+uDaVYDly+RNhl4 LjTYLFGNfGDLLEzy8eelTlyMJeBceL3QfdmAxyXPtKtBlj5qJHgrBXQV/S7gtw+8VDaPEENH3h0QXJcW2yIv/Q8 ajmsMEAT7x7SH5i/qWIZCeJRvSCWPokQqSq6muqqpaoqjpIVdXfdB17rCswjKqqt6iqmqKqakXXPxEYPgKiDe iEDMTpT8/yphS7GW8wzE8mFZNgMXDbBSVYu3YOo4Fju8XAmIK00yIwDBFZgweurtB9TqGVdGKIbk5876 mPkCWJPS1u5lYN030XCyeXYZJlcpKs2rEh2Yni+xKcEBRFRVVVZl+o94WzLyxBVdWvVTUhfl/gWOIJhLGbDTE +dNakYkxHMV4LuxQcb5JsJn5zxXCdid12QQn3rtqCPxg+Kr8q7FVwvDig8vPImu0xPnVu1TDaPEEOuPxHfU1

### **ASSIGNMENT-3**

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## **ASSIGNMENT-3**

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## **ASSIGNMENT-3**

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## **ASSIGNMENT-3**

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## **ASSIGNMENT-3**

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## **ASSIGNMENT-3**

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## **ASSIGNMENT-3**

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## **ASSIGNMENT-3**

A5qBTB7hLlbOzva7G7BYyatCqdaHIJx49OzcvH3L4Tf5bF/H8KT07MFSWSlgsKin5SKPkMlp3D3VckiM73Xvjt +1kWKkpo2kQb9lx8fRHKUHjkDTWc8Bxcqhs8Xkhwm9CgMw2JvZSu/bWvuFWb88Y1izBuTiHVfCi+qJptLJH 7/6vcncP+EofwkBACsDg/e+qkSLTYXX8WhksuwZsdRAMCq7Yfwr3mjkBsfSgbnBMIlhtsGatKqYPUADe1W3u xg/rgh+PMH+2DSqnDzqATEhNCobLHhyR1Hfdp/nZNvWinH3CvMpCqGcNnCMCx2Ha1DXbtTkPhYWpiOmc MHivQGH/n4ANbOyMHfOhO9sUYas/MTeKMQWinDkzOy4XQzfJVG1w4b32TRqFVj7edHBFsBX/ymDPdPS AUAkc6h1k96gDP68n1ODvZXt6PB4nObTgjToLrVjniTBv8vaSjcHgZWhxtPzciBzelBg8WJ9TuPIXdgqMBo7nK cuPUk/uZeSyamibQIV2wrwfM35aEwOw77q9qwYWfXgsH97+8TxOimb7omVylReri9wLzXiwVx98YPFXjzxw o8OSMHZfUd8DJd2+ef/vIYFoxLFHw+V9EmP4PsSJPFiVGJkaAowMsAK7eX4NVbR0oaw40fGo2TTVY0W50o SI2CzeXF9Lw4JJi0yEswodngxOYFo2FzeaFVyeH2MpiYGSOZ0FQoZMgZaELOwIt5hvo25zsh5vqCBJMWW/ef 5uOSVvrMkJZ9ckgyTjgzoxabC602p6i63eH26UgvvCoJaz8/BqCrOrwwOw4PfrAf916dzM8/fP1hOVpsLsHxH 7p2KKpb7lJ+ellhOszhGlQ02fnvlRWzowaHYX9VG174r++4C8YlljUmRFRpWd/hQKTeV/GeHW8kC2aXmO6a FJ/NOHbI5EwcrmkTJZBn5ydgfmf/yEmQ+C/SFo1PRrRRg3ve+UVU6Z4WGwKvl8VTnx/hk741bQ64vAz++uE BwWct+6REUMXMfQ8vA5TWd2DOaDM2F1ci32yCjErEU/85hhabC0sL05EeaxD0j1xMnmiyYOJ6X6K3qCDp vJLoQHB5gsDfuLtV3ARpmqxO0cL9czcNw/S8BEHS9vU7RqC6rVU0/vxo7ynRGPGp6Tkoemc3/xmxRhqnAvr ExdekYKBJe8adHRy0UoYQjXDn98z8eD4xzL23ts0u+i5F45PRZHHhcG0H30YjLUeLzSU4Hq30FVMsC2jPsk98 BrafH+oy05OK4aBeA22Os44DejqGSXKY0KOcbLLyWw38hfj9V9G5ldU4owYmrYrXYQIAWiHDnz/YL+o0Fox LhE6l4M2rXvi660bncDPwMAxJDBMIPQC3DfRlbTse/ugAHro2FUNjDVhUkAxXp04aN4B9xO+mDAAbdpVi3 axctFhdGBSuI1UxhMsOrrKuxeqCw8WIBsOrth/CiuszJAelDo8X88YkwqBWYPigUBSfbOGrObfsqUJ1i13SmI5 LdJxotKKiyS5wil410lBQwMLxSUiNMQiqil765ri40nhSBl7ulJOoaXPgle/K+ePTShk+LRqLOocDj392VPTdyU6B SOOw6s0Tjb6KoqX/kw67W9oU0Ory8rrRtLLLGMI/7Fbf7sBjUzPhZYBWmxsxITRufe1nUdxxSYqy+g5BsoJ7Ta AXEVdpGaFX44EJQ7H28y5Zi0UFyYg3afD4p0c69f9848pJOXFotDoxmBEn0s60AEEWJi485zsh5uK1ps0uWr AIZobEGRDSShkem5qJFqsLHoblk3b+84zkaIOvWrhTu33HwRosGDeE7zt1KoWg2nh5YQZe/KaMP35ytAF/e muvoF0rtx/CxpvysLBzcW7bvmpRxd3K6zOx5rMjaLC4BPqza3YcRmqMQVBp6f/7DlogcXmp6a5Grf/rpEzjlm 09iH/MGc4vHMQaafz1ujS+aGJaXjzSYw38Yhv3vg27SrFpznBBrHOV7mtnZsPq8ODmUWas+6IrThMj9JLXxp BIPZ+M45Jpu47UYu6ViSir78DjU7Pw9BdHUVzRxr9v1fZD+Pc9vuuUM5y2ubxosjoFY5TuJnilku3b9IVjzfRsLO mUDAr2G3e3ipvgl/B+r5LJRHGplMvw1dEa/GPOcLRY3QjTKdFh94jGi6u2H8LCq5Jg73yMonwa25xuNMfM/ Hi845vigoret36qkDQvfq+4SiTvtPiaFBhpBd754vg0dDgRaVDDw3ixYafwvYlRel4Kg2vihl2leO22EfxrKArYvr8 GG28c5hvDOD3Q0QoY1PKghqdSBraBMfxbvAZ6OoZJcpjQo9T6rawEbqviqgu5ldV7r07G3CvMgm0yq6dkSl 5A6bEhONlkxcrrM/HWTyewv7pdcFxScUgg9AxctQt3fetpBZosLpTWtiMtNp5/PDqElry2yxssMGmVSDJqSF UM4bLCv3LzTIZdMUGqmMJ1Kjzvsc/MhoXwXnrf1SmICVFLHo8bvLu8jOC4nInYYr+qUK7is6bNgf3V7VDt9R kn1bY5EGfSwOry4Fi9hW8Tt9WV+6z6Dke3q7AIFx6p6s0107NxbXoMjjdYMH9MlkrrLXC4vZLnqK7djtz4UKz YXsIbI/mP4xxuBvlmI+JCNVj2SckZq8nSYkKw/oZcqBRiHUOuEtgfWilDSpQBzVYnPvm1GosKkpEQroVWKcep Zhs8DAuVghJV7L38bfkl3bJJkOZ8JsT+8Trfz6Cafz5IMiolyoCnZ+XAHK7FySYb1n5+DPeMT5LUe31sahZ+PN6 ABeOG4MuSWlybFSuQM/nrxFQsvCoJgK9q1+b04PGpWahvd0KrkgddSGntrDCWy4CUKANsTjcWXpUEh4e BjAlcbg8aLC5RdWnR+GQ0W50k0dWL6K5Grf/rjtV1SMbFnooW3P37ZLxXXIHxqTEoq+8Q9KFSce5wM2joc EnGulohx7Pfl+KGEQl4elYuAMDL+Iw5pV7fbnMLTOl2HakVVY0WjU9GdauTXwh2uBk0WBwYHKET3T/85Sy kpILOlkTnXrdkYhompEUjK854xt+YjB+6j9T9/u8zcyT6URbXpA8QaA6vmyV+ncPNIMZIC2RFFhUkl8LQZQJHK zu1qRVyUb8mZRjbYnNhUIRWIDU40KTBsXqL4HNWXp+JWcNjERmi48esLVaXZBtbbC5+EVtOAXf+bjCabW6 RfMSwgdLa3f6Pc7moeKNGYFKXFm04b6+Bno5hkhwm9BgMw0KpoAQXAPf/LXuqsLQwHXXtDr7z8HhZbPy qTLACdKrZJnkBsSzwzJe+ypOZw834prT5jDciAoFwYQIWfcYwLCqbrTCoFZh7hRmNHU6MGBSG63LisPyTg3x CoapF+tpOiTFATyugV8vBMCyZzBMuG7iKzfsnpOLPH+wLatilVctFeoNLC9PxaGdVmv8uHaBr+/RLc/LPmIQLr G6bmS8+jn/FJ62UYUJGLEpOt2PNjqOglTK8t2A0Xr99JNodbhyobhNof3KD38vZKbynkareXLJIP4waJSgAdpc HdrdPRiFQF7pofDJe+e4k7rs6CQvGDcFHe09h0dVDkRJI4JNpADD3ykQ+0QAET+CF6VT485Z9uOPKwaJ4fvA PQxHmZ5DIff5inx5Gi82FTXOGo93uwT++Ps4XB3BxdKS2XVQZtfi9XxF++0hEGtRkO34P0d0JMTeGqGt3ws

## **ASSIGNMENT-3**

MwgniVqjaUMiDc9M1xXJsVixNNVn5rs4yiJKUlHv7oADbellfy+g786aokzH1VWOX+xI4jWDczB7RSjqVbD/IG WssnZeCZnccwK3+g5Peq7dw54R+3nAHdmmnZUCtlePi6NMG1w1W+bV4w+uKcBMI5ITXOPVvS3I9XVyou vAyw7JOD+Ne8Udh9shnDE3z6pP59luR9XyUX7ZhYNTkTr39fjtn5CXz/aQ7XYOFVyXjq8yOiRO3jU7Owfucxu DwsHr4uDcfqO0T9NReD/tlptFIGjVKOE43i+4f/a2vaHNhcXInNC0bD7vZ2K4kemAg+264NMn7oPlL3+2N1H SITNp1KgTu3Cnc/VDZJz9Egm22iMeHfpmYKpCb0aoXoHsyZjUsZkh/slKniKCplwvdlDQIN5Ne/L8cDf0jFba/t 5t/7z9tHSLYx2kDjSG0H/1iYjsbi93cL2rPsk4N4Z/4oUSytmZ6N574qFXyfd3+ugFluE1W1X5814Ly8Bno6hkly mHDJ8L+JRunVqLc4cby+A6smZ2Lp1oP45mg9P/GsaXPA6nAjzqjpulg94tV3qe0G912dglPNVn61MmGCFi/c Mhy0QnbJHR8JhMuRYNgBE9Ki8XVpPUrrLDCo5UiJ1kMuk6Gm3QGLw4OKJp+By70FyXhmp9jwZ2lhum9L MEWjrK4DFc12Uu1F6PcwDIsTjVaUNVhw5++SUFbfwS+i3nd1imBL85MzsuHyMBhgpPGPOcPR0OH07dBxe Xl9y2DmR4dr2kTX3OopmQjVKLF+di4iDSrQKp+O569VrRgaLd4C6HAziDNqsHB8EmSUr0LJ6vLyz9ncXoxOjA DDsHB7WV7nzX/wezk7hfc0UoZJ88YMgt3lRZhOiVCdmveDMIdr8OwNw9DucCPSoIZWJceQKD2MGgXe+7 kS04cn4l9vFlsq3exOj+BvqWqyFddn4NDpNhRmx+GJHUdg0qr4yZiMAlweBs98eQyb5gzHzydbwLlQLDTUtz vx7FelmJ2fgAaLi9f/szo9QbdTf1vWSKqle5DuTlg5rfXSOgvW7xRWUX5ztF6UCJ6dn4DNP1f6TOL0auhpBSIN Kswfl4jj9RYoZF2JA6vL21kVL46NIzXtsLsZfFfWKPn8odoOvPytL9G742ANxqZEoabNjgcmpOKlb46L+unHpma hocOBeWMSBXE7KFyLF28ZjuWf+JLMwargbZ19KqHn+K2mUQkmLV9ZaNKqeCPY+g4HUqL0ONFoxbu7K3 HHIYOREKbl4yCYUefpVjuUMkpgBBpjVOHuq5JhdXnx8tx8nGyyls6kxakmKybnxkEmA56ckYOTjVZ4GAZRBh Vuu2IQBkXo0O5wIzaE5scb/jjcQmmWovHJKHr3Fzw4IfWsr10yMQ1ZcaFn/Y3O11eAjB+6T127QyTXuf9UK+ 76fRKWf9IlcZMeGyl6r6//UCGqjF01ORPrvjgmeJ3DzUCpkAvkyNJih0nGSb3FiTd+qBAkXt/4oQLTh8cLXhuhV 4mg2ZcXZsDm6hpbONwMDp9uF/W9D1+XhvJGq0DvOC5UK2nEWN3mwMT0GGxeMJqXo3J5GRRXtAlkVe 6+KolPDHPvXfzer/i0aOx5eQ30dAyT5DDhouGfDI410jhU0yG4iS4qSAYAhGqVWDsjB3pagY27juHJGTlwebyI C9XgSG27ZGUxR4vNhagQNZ6ZlQun11dJ/PbPFbh/Qiqe6FyJD9OqMChMi8FkCxaBcEklph24ecFo7K9qw6Zv yrH+hmFosbnx7C7fdrfMASGglTLUtDlwqtWOFpsLb/5YlUwluL1Y85+jWDsjB5RMJtDelxD6I/4T0AcmpGDt5 8f4iuFlvQrJUXo8NSMHOpUcMhnQZHGJjL0MagXiTBpesmVotEGymqLN4cWHe6sEA3OjVomFb//CH+/RSRI otbuwYWcZFhUkSVeOtHTpEhcVJIFlu56L1NP81rv0WAP+fc9YNFjEg19iONczBBomzRszmK9EKyplEpgCuzws yhoseHd3JQqz4yCXATnxoSir68DMEQm4/Z++Shy9Wo6igiReIzhEoxDEDVdN9vrtI33FAyFqrP3PEYweEgm5z Hf/4AwNORaOT0JFkx3tDg9e/rZcIgZtKMyOE1St0UoZTrXYgIYqs2zXvSqu02iOFBRcOrozIT7ZZOXHEP7zApN WhYmZsdiUqWMplwG/T4lEXbsTc68cBJNWhZXbS/iq3qLxvfi412r8ZWIaXvU3NNqAsvoOvdhliNSistkKi1NaT oWLHc4XIXBb/b/3nxaYb+rVCjz8UanoOGqlHHf+q0sjM1isRoeQLfl9zckm304ef93UcxmTVrbY8OyuUqy/YRg aLV3avOZwDVZOzkRDhxPLCzNQVt8Bj61ru31NmwNv/ugzm4szalDZYsfm4ko8fG06HvvsEAqz46BWyJAUqc eJBhse/+xIVwJtUgYe/eQgJuXEYeOuMlGbXrwlD7RKwWtkm8M1WD05SzlGxyZFID5UA41KgZe+OY6KJjtKg1 w/KVEGPDk9CzFGDa5MDL/o/SkZP3QPThrMv1L36Vm5+FtAXOvVcsn8S7RBLRgvxoSoJY3dlg1qwWNapfh4 tFKGMK0KLTaX4F7vv3uNY1C4DgsCtIRXbC/BG7ePxIYbh/HVxHa3GzoWWDsjB1aXBzqVAlqVnDdi5t677JOD kkaMUQY1Pj9cJ+jPpXbYceMUfxzu36YR3JMx3COOXBRFTaQo6ihFUWUURf1F4vnfUxTVRIHUr53/lvVEOwn nDzehvW7Dt7jxpZ/w4S/VomTR+p2lSIrSw+kFnvr8CNodboxPjcGfP9iHB97fj798uB9hOhUWFSSDVsqwZU8 V/3+ga7Vy1fZDcDEsImzZD5eXwQ0jEvjE8KKCZLBgcbzRAibQvYRAIFwUgmkH1rQ5wHROopQyCs/uKsUdVw 4G4DOfKxovvNa5QcLL35ZDo5TzuwfKG61Ytd03CK7vcEg1gUDoF3ALLSatCjEhGr5i+LGpmbhxlBl3vb0X97zz C+56ey+qWx2irXrrd5bC6fHC7mbw0LWpmHuFGWs7t5P630uXT8rA9v3VfBJu464yvPJdOcrqLILjPbqtBANC tQB8O3dWXp8puid/uLeK/zstJgQf7q0CrZTh7zNzcaLJwo8LJq7/FkfrOjByUDhvrkToWQaF67BmejZopc9Mjks MA+D7bo5pefF4d3clZucn4JXvyrFhZxnufnsvZDIZGi1OPsFMgcKmb8qxcZevL+9wuLHy+gxB3Nz5uyQ89Z/D KGuw4LuyJhRXtGHLniqkxYTwr+PgknG0UoZTzTZRLC8tTMf7xVV8hTxF+R5ffE0K3i+u4ivvgsWtw81g55F63P jST7huw7fYUVJLxo+XCG5CPDoxQrJPqGt3COKQO5cz833mXpxh5tdH6lFab8F97/2KB97fj7vf3ovZ+QmINdJ 8ErcwOw6vfHccd/0+Ca98V47HPz2McL85BwB+QezV745jQKi2W7FzpLZdtF16bEoUXvmuHNWtdtAKOZ7b VSp5nNpWm+Aak/o8skW+d9BkdfJ9H9e3zc5PQHOA+VYw6todvoRqXQefGI410rhppBn/++YePPD+ftz19I5 4WcCglmP5pK4+s8XmgkYpxzM7S/HKd+W4YUQCQrRyvi3rviiGe979BVaXT/Md6EygbStBYXYcAEj2qx4vy8t

## **ASSIGNMENT-3**

GAUBFkx2PbD2ApYXpghhcVJCMXypb8OctB/DgB/swMTMWsUYa7xVX4fGpWaLXNImcePrLUix4sxiVLbbf/ uMTLgheBiJpsNo2uyiuNSqZIP64MePpFhs/XnzuqzKEaBRYEXBv5/72f0wug6ifXVSQDH2nJJr/44uvSUFyIF7w WJvdLTnHbLA48ecP9mHJh764jAnRoMnqxgMf7MOSLQfwwAf70GyT1iFOjBB+xvLCDNjdHonc1VGsmiwc9 3laxP74kst9cxHvklcOUxQlB/AcgGsAVAHYTVHUJyzLHgp46bcsyxZe6vYRLgyBlYP+W7cA8G7ALg8Dg1qBx6Z kwu5iBBPbwuw4LNIyAClRel5XxqRX4dkbhmFfdZtgG+HJRiscbgapMSGoarZi+vB4yCggKkSN9V+W4li9BZ+ex fGYQCBcGIJpB8YaaRyu8e0GaLG5UZgdhyabi68C4iqF5TJg2MBQ/PP2Edhf1YahMQYcrmlHXKgW5nBNp1m Lb6taX735EghngpOSOFrXjvljE6FTyYHOJFdqtB7xoVrc+ppQ+5Jzil77ede2PoebQZxJi/vf34eFVyXh/T2nUJgdB w/D4gkZOahptSHepMX7xadwz/hkwRbB5ZMysGFngaBdDjcDp9uLWCONFpsLDrcHL9wyHC63FyglHI9+chA 1bQ7QShmWFaajocOBmfnxSlkywByuwYwXfxDtKEgl9+ZeAbfbKylKh3/ePhL1AVtOh0YbkG82Yu6ViXB7GES FqKFRip3NV24/hKdn5flJZm5LJ/f8sk8OYUVhGr9LLMqghsPD4NYrE2F3u6FRKvlK4/d2V0pqG28ursTqKZn4e 2es+1cvdTjcaLG5+ARy3sBQrJ89DI92SpYB4O812fFGlJwWa197O29dJEZ7F9EhNORUVzVtTZsDOw7W4N6r UzB/bCIAX0J1/rghZ9RJdbgZRIeocE9BCm+yVNPmwAv/LcftV5rx/E15aOhwosHixAv/LcMNIxIgp8DPLV6/Yw Tq212oarHxBpyAMHY4HG4G5jANryP8/Fdl2F/digaLCwvGJSI+VIOKZI/1518mpklW1a+dkQNQQFpMCAZHk Er23oBKLu77zqQHHbibVquU46FrhyI2tEsyQqq/XL+z1Ff56HBh/exhaLO7UN/hS0BPHx4PnUoOL8OixeqBs9 MAIJPRWb9TqA3MjZvfL5aWpqgKWJwAfAliq8ONJ2fk4Fhdh2irv/+19cp35chLCMW/7xmLsnoLXF4GVS02b Nlbxd9HGixOfnFDypeEcOmo7xAX8iRG6fk+EfCd3+KTrXh3d6XgPvvif8uwYGyioFLX6mLw/Ndlgtc9/3UZ/jYt G6/eNgKNHU5EGtT4/OBpjEuNwqY5w9FsdSNMp4Td5UZNuxOfHajx5XxcHmg7q9IXT0jxXQNOD3S0ApF6le QcM1SrFOgQMywraDcANFucku9ttjr5z9WoFHjj+3L8+Q9pltkNnUqOjQGaw899VYo107NFmsN9dRGvJ2Ql RgIoY1m2HAAoinoXwGQAgclhQh+GqxyMNdK4eVQCMjq3jHOP+bvvmsM1WF6YAYfHyz8/LS8eCSYNv1X MX1dmaWE6tuypEgzGnB6G7xjKG1jIKCA1JgQvfl3Gm5H8lvJ+AoEgJJjhHBBcOzAj1ohWuwtPTMtCqEaJimZ hNZr/1uFB4TqEahVQymUCh9zlkzlgBwtzuAbDBoYiwaTtsd+AQLgYSGkZLi1Mh83lxj9vy8epFgd2n2yWrH6I MdKINfoWTKblxUMuAwy0AiatCgo5hdn5CalJIQvgiqQIPNs5wZPLgOz4UBjUMsktgqdabJh7hRlxJg10Kl9CuK LJDnO4Bo9OyoDF6UFpvQXP7ipDi83FGy4tn5R+wbfeES4MXMy9+t1xTB+egBXbSnDv1cmCLacT0iMwK1+o 87d6Sqbkwr+HYfDS3HwcPt0uec5PtTmxZddxzBltDnAcz8Daz48ltv9/tPcU1s8eBpvLg6gQNZqtLqy4PhONHY 7OBQpGYIy0YFwin0BefE0KHv74IKYPjxfEck2nGdiORWN9iRU/7WvOr8K/vSRGewcJJi2SovS8aVFKIB73Xp0C q8uLvIGh8LAsEkJpONxeybjjJvj5ZiPUCjn2VLQIXlfT5sDjnx3FwvFJ2LLHI9C6cWQCwnVq3P++v75lOrbsPYVZ+ WaoFL6D0kqf5ubGr4QLarRShqpWO2/SuaggGQ0WF1psLsQaNWi1uUBRvoKYF74ukzBkSkFmXAgSwkjyrLf AMCyaLNIViFJ60B4Pg38frMGSLfuREqXH7JEJ2PTNcczOT0C1n/mylB8AV/lLq5XQ03KEaDRY1qkHy82nObN 2//6LSxBTfiFDK2UYlmDCpm/KeWmKBJMWte0+qYrpw+MIE2cDw3RYuf2QYN7N+m2m4JLO62bl8nFKUcB 1G76FSasSzPlf/rYcG28aBqebxf3vn59eM+HCIFXIIxXXFCi4PF0nnKJ8slJRITQOVLeBYQE5BchlBn73hj9NVhce 8Os/n5yehWaLBw9/fIB/bNXkTGTH6zBjeDzK6jv4Y94yOgHNVjce+qjrtetm5vB+Vf7vb7K68OcP9gsemz8mE Y99eph/7L6rU/DUjGw86Pe61VMyoVLIBGObIZMzEWtSi2Q3lhamw+VhRd/xL9fS+PQ8NYLPNJ/uCXoiORw H4JTf31UARkm87ggKovYBOA3gAZZlSy5F4wgXhugQGvlml6bmDcSg7Ydg0gr4Ac+0vHj+JhFrpDE7PwF3vb0 X88cmCt4zf2wiv1UssDrK3w2dmwSsuD4DVc1WvmqKVsowb0wi9le39+nyfgKht3E2lw4p7cAEkxYVzTa43Cz CdSocqWlHdpwRZfUWycGoRimHSi7Hmh1HBNf/im0lWDAuEcsLM/DOzydh7oY7NIHQV2AYFgeqW1HeYM FTM3JQ3WqDxenFf4/WYkLGAHxf3oytnVqZUtdNZbMNt19pBgtKYMKx+JoUxJs0WPyeuJpu05zhWPfFMVG S7YEJKaJEBTfxVCkorJ6chd0VzZiUE4cte6pQ0WTHn97ai0UFyUiLCcGf/zAU1a0+k0kuERLogr1tXzW5N/cCuN 1e62bmYHHnJM7jZbHxqzK+cmbUYJNI5+9Uc1dil3Dhn1bK8MLNwyXjlGUhGAtyx1v2SYmgunPDLl/VXF27H XUdLpxosuKKxHAADKxOryg+V0/JRFwojfp2J5b+TzpOd+rXc1JF/q/IEhkJYTqkFo1FXbsDSrkMeyuaMX14PF+ EQMaPvQOGYVFS04Y2mwtXJIYjzxyK6hYHrx/JJV5jjDSiQ9RB445WynDvNUMx//ViXr898HUZsSEwXDkIT39 5DPPGJOKZThNGgNO3PISNN+WhvL4Df5uWjXaHx1eB/sNJ0QLcooJkfHagBndfldSZ/PNi3axsdDi8eOenCox MDOd1s2mlDEXR+qBa7lSehxv/Hg3wxAHEetAMw6K8wYKyBgvKGyxlidKj6Opk7K9qw12/S0KLzYUBRjUen5 qFhz46AE3n9nuuP517hRkhGiUe8EtaLb4mBU9MzcJfPzog2YcG6qxzocMVVzy36xg23pSHVpsLkQY1lm09yJ vVSvWTi03NQofDJVhAW3xNCl77v5OC712QGiUwmuOKRI7UtovayBlKBu4iGnrPWAyJluP5S4VUIc+AUI0or

## **ASSIGNMENT-3**

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## **ASSIGNMENT-3**

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### **ASSIGNMENT-3**

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## **ASSIGNMENT-3**

V5gcbrW7sPiaFF4vjVtgVsvlos9+/fty5A9KE3y2WiETJasf/MNQIHYWIXHf5YkdR/DO/FHYNGc4WmxumLRKa FUybPrmOP4xZzhabW6EapX49mit5KJiapQBu0odAqmKdbNyJXXyL+QCyoVONp8rxJCOcEYCB9JFBUnY+ms 1v6qUEqXHjaPM2LKnEjPzE/D812WYOXwgBkfoYHd7Bas1UmY5nETEgnGJ0CjlvMj+6ilZiDUq4fJQvPYiB62U 4Y3bR2JkYnhP/SyB9AlBegIBPRCrXB/y6nfHMW/MELQ73D65mXd/4avTpAw5NhdXYubwgVj7+TFsvHEYdL QMf/rXL/wWvcEROsSHajDcTHTH+yl9ol89W7LJ35TRn6X/k4YwvQoN7Q7oaCVWbT8Ek1YleS0oZMC6L0tF9 OF/kxBaKcPywgy8+E0Zn5BdOTkTz3UaevlfVw9OSMWx+g4MNGnRaHHC6vKCZcGbKS0cn4SNu3wJ5XcXjM LoxIhu/Q6cyYZGKecTw/7t/bR/aoP32jiVMj58YEIq7vHT/uPYNHc4TjRY8fbPFZJGoRQFPonFwY3ruKpHAJh7h RlxoRpUt9oFSa9HJ2Xghf92xSZXtc79vXpKJsAyMGrUsDg9UCvIWLOjqzJ5zfRsTMoelOjrz8dA7mzmSv2cXher gTGabzZiVn4Cnvu6DluvTsGxeqtvN4VGiVgjjSN1HdCq5AihlaLdh5uLK3HblYORGKkTJJVjjbQoCSs1Hwk0n9v 8cyX2V7fzz3NSF9wxF1+Tlkgm+Pf7wWIzMP5ijTQvOWAO15GkWxe9KlaI7vN/n5kDh4fBhp3H+DmxSavC/4 5LxN/8zFmfmJaFZqtLkMhaVJAMQLpPffW2EThY3YYhkXrIZMCjn5Rgdn4C4kw0jvmZHj57Yy4cbkYQg49NzY KSYvHEDp/JLLcDaXhCKB7dViJYrJ2QFs0bP7q9LJZuPUAWc8+dXhWnwfB4GHy8r1pUORypV+HW14Tt+cecP DRb3ALDzhdvGY47JYyJ/zFnOPZUtPBJ2yuHhOOXylZRXzssIRS3dRrNcY/pVHLUdbh4Ld8P91bhb9MyUdfuxD K/ReiV12cgQqfAnlMd/Gsb2q0YkxyNsoYuA7ikSD0+2luFr441Cr7Pi7fk4c5/dZnPPXTtUHg65VC7rptMsCwL WqGA1emBjlbA5nQjfYARM178QfS9N83Jx4I3iwV9P3c9XYgFllu0iE0M6QgXhsAVw1abGxt2lvHmD2OSwnH 7P3fjyRk5+PvnR/gbZKBjsMPNYP3OUsHgyn87TkKYFgNCadyrS4ZOpUCrzQkZRcPidAkuSu59jVbnJf8tCATCu XOyyYo1Ow5jwbghvLv4mulZ/HU9LS+eT4YBXZVs88YkllLv23oUrlfhh/ImfgcDN4HbvGA0GbwSepSzVdVEGa QrADIGhOCXU62wu7184jfYtfDUjBzJ+6DN6cXTs3JRUtMOlgXe+bmC14nLGxiKqlabwKWZq+K0Oj1gWJ/h14 JxiXwimGsb66fp2d1KBX/NwR+ON0qakhA92EtLYGwqZDI0dm47DoxHg1qBp788hnljEvnEMHD2GAzTqrC8 08yOZQG724s/b9kPk1bFa//5DG08KMyOQ0KYBpXNdrzzUwVWTs7E7pMtkFGAgVZif1Ubtu8/jvsnplqq7f01 MP2/37nqXPb0dk2CkMAYpUDhz1v24Y4rB8Pq8gq2CC+flIGtv1ajMDsOz3wpNiOaNyYRa3YcwYrrMwTneF pevCAJF2w+wvhtqV+1/RDmjUnkk8PcflWjxeZCiEaJBeMSJRO7wWlzMP648cy7C0aR+OvFBLvPn2qx4i8T0+ D2erFpznDYnF7cG9B3nWi08pWH3GPrdwbvU38sb0J0Cl3qFhvUSjkKs+OwubhSsAuIVspAgRKZej380QEsGJ elaXnxeO6rMt6TgL4qCY9PzYJcRgnGKFyMMgyL124bSSqD+yklNW18Yhjo0naX0mgPoZVY9K4whoPdN/dUt GDDzq7xY258qGRf+9KcfNFja2fkYNknh/j3+qTIFFj2yV7Ba5d9UoJ/3j4Sz33Vtaj9/E3DsPj9faJxzNoZOYLkMK 2UwUALU52xoVp+1yr3GU0dTnhZYP3OrqT0ooJkWCQ8PxxuBsUVzYL3c7vsLpTudk9X65PkMOGscDeQQeE 6/FLZwouKf3O0HmkxBiicDFweLwaz4/iVGLVCJnlBGWg57r4aCRTFbcnxiZzrVArc/95+tNhcWFSQiIFhWpxati I2VCutA2PUXOqfgUAgnAd17Q4UZscJkl5RIWpsvHEYrE4PIg1qfKhV8RU8gK+vkMsAnVqBByYMRZvNLTJEcr gZ2FzeS/IVCARJgiUCGIaF3e0R6bAuKkiGm2Gxfmcp7r06mU+iDezU6vfHpFVBp5Lz913OPIxWyuBIWLCAw MiGM25deFUSHB5GsEgL+O6fzTYX2E69xOQovUB7jauo+y3b4np6S9zlTuCWx3ijBh12Nypb7AjXKyXjsdnggk mrQoJJHIO+vtbTqfXXpYctp4BQnQoONyMyHPU3pQN8RjWcsReXsLA5vfzCBPf8ooJknGy0XrQELonN3od/// nv/adRmB3Hm335T8Bf/G8Z7p+QCrvTg/ljE/m+kHueKzYJ1XaZHwGAvlOSyp/AZK//oliw57l5OVepXNFoQW pMCH6XEtXtSTuJv76L1H3e4wX+tuMwbrtiEKKNtKQ5K6dNDIDXcacowNjpJxC4w8bLAKu2H8LaGTk4XNuBV 74rx5rpWTjd6tvVE6KWY3CEHi12t+R1wLDgjTz9q+qvzYzFkCjp/pMYyvVvatqkk7sNHU7cd3WKYKdQk0VcIK dV+WKVKzYAfPrCGmVXTgcA3EEMbTucbtFjMj+DTy5O6y3SRnPNVic23DiMl5qQyynJ1ykVlMD4LkyrgsUpn CdWNFkF4xgAMEfo8finhwRmdu/urkRWnFGyvw40OL0YC8w9eU2S5DABwNkNOqS2fs29cjBA+YwdTFoVK mU2ONwMsuNCkDEgRHRBmcM1MNBKfsWfVvqcVP8+MwcdDhfuLUiGTq2AUauAViXDwrcP44lpmSldmN VTMpExwNgTPxOBQDgHGIaFx8sKnGCz40JQ3+4UaFdKbfHMHRgKlmWhklNQ+03M0Gilz7WeQLjUdMfQi mFY7DpahyaLC2/8UMEPOlkW+OxADQaF62DSqgT3RH9jOqBrO/Rdb+8VDKA3F1fihhEJONViA0VRlgOPFdd n4Pmvy+DysKLnFl+TArVcxieA02JC8GlndUKknoZcBgxLCP1NlQrEwKbn8HgYfF/ehOKKZjAs8OPxBswaYcayzj HUAxNS8NZPIYJ4fOOHCqycnIG5V5hxuk3a3bvZ6sITU7NQ2+4QJJaXT8qAOVwDhaxrsib1fhkFwcLDo5My8 MLXXVVwY5MiMDU3DhRYVAVxGL8QCTQSmz2Pf/8ZZaAho4ATTVboVArEhNA4WtchSKgBvr5wdn4C/txZ8 cX1hf6a1izrm2c0W10CjchlhemSSTj/ZC8Xm8Gev+/qFFBgsXZGNmrbHdhcXIn1s4chOz70nPpIEn99i7Pd65tt Ttxx5WDI5RT2VrRicIRO1Hdx2sQmrQpzRpsl79X+0k+cgadMRmFotA6v3paPU80+mR5Op/qeTlk2qetARgGi

## **ASSIGNMENT-3**

BoehqCAJXgbYXFyJe8Ynwxym7YmfkNALiDVqgtxT1WiyOAV6vtEhalEi2Ol2487fJWHFtq5525PTs9FgceIVv/ HA6imZkn1tCK0UtIdWyhChVwvGIZuLK/HUjBzJdtJKOe56q2sc/NiULNHnmMM1sDi9gr7/wT8MRbhOKUgY DzeHloRWoNHq4h8DWEk5LYAV9ddrpmdj3RdHRd+nPy3wkeQwoVvaJv6mOrFGGvPGDMEr3x3HH8cOwcr rM7Hsk4N4bEoW8s1GFBUMRWWTRZTUfXRSBv70lnC7wLovjuGVW/OhpxWob3fCpFOCAoPdJ1uhUlAYaN JhzJBlpETrUdvmQlyRRkasEQqFrCd/MgKB0A1ONInxyNYDePi6dP6GP3/cEH6CB3RtMfLX+1s+KQPhWhWW bj2IY/UWvDQ3H6MHh2Fr52CATKgIPUV3tcAqm60ob7BCKafQYnPhua/KEGukcfOoBMy9chC8LluZ+V0yEv+ fvTMPr6I8//c9Z9+y7yQkEJKwZIMQcKlQJUppG0U2tVqsFkttpaBWa12ACmhdseJal1q1teK+8LVuoLX+lCoo W9gSAgkJIQnZz77M/P44OZMzOSelys7c18WIOZkzZw48877vPO/zfD4ZcSaSrAbFvDmrPLIdesWaYDtem93 D3z7bzY2TR3DHO9uCTuQpNuxuH1ajlkvGZfPg6mqeX1vH3Im55KXYiLPo2dHUzeOf1NLh9HL/rNHotAJNXcE kjVYTrDDJiDMREOF/u9sGTH4fjGPdEneqlooS/7eliZte3aSIzXCJhpwkKwZd379DjEnL5WfkEBAl3L4AH21vidh QuOPCYnRaMOl0EfF4+9tVPHppGft6E7qvrm+leP/SqUUMTbYQkCSyEy3EmvU8+0EOucr94UvHYNZrqG7pl SPOzPjsRO6eURLxPQ7HeK/G5rEl2vgZSsxmxhv5/eThjM6KZ2dzjyJJML0sS46pUPWl2x/glp+M5NnPavnlWc OobbVz57Ri5jy7ThGjS1Zt5S8Xj+balX2fed25BYiSxPyKPEamx9La41YYyN1xYTGpsQbun1WCzajDGxCpbrHzz GdBw+y7Z5R8Y2J4oMSiGn8nBocy15t1WlJjTXS7fVgNWnwBUWG0lZNkZvzQRLISLOztcEaYfy1+q4pnrxzPxo ZOulx+RZI30arn63oHCRajXEwRTSIIXMoxuBFi4c2v95ISa0UQoLlkk4fWVFOWnaBWBp+ijEyLYcnUInmT2KQ PellkWXU8/f92y4lgUYJ4i5bfTx5OTYtdTp6mxZn51XPrFXFX02qP6O647Y0tPHpZmSKRu3RqEQFRVFQJL7uw CG/Ar5ANWjq1iBSbliUXFCo0h++YViwnpUOfc+sbm3nssjl5pxTcBCzkmheUOaZ739vBU5eXKxLG44Yk4PAqk 8gPXDQ6qpzWP+acxpnDUhTjdXaCBb1Wc1Jv8H2v5LAgCFrgLkmSbjxM16NyDIjmpn79SxsY/rsJcgtKSG8ml8 7EospReH0+ZpVn8+R/d/Hbs/P52fhszHoNl4wfwsl3N3NxeTYrP90tu1KPSI/F7RejtgHs63RjNmgZmmxhzwE7 939QQ4fTy9KpReQkWtDpNJQOTqB08FH/q1FRUfkeNHe7qWtzYdQJLD6/kNvfrsLrj2y7c/tEMuPMzK/lozQr nrYeN/NXfs3F5dm0rq3jyz3tACyoKCA70Uyi1ag+UKkcEwaaL0f0M7Rqd3ix6DXEmINt/C9+WS9r8oe6b678Q a48r149MTeosfn/+ubNgtSYqPeKw+Pnb5/t5uLybAKiyIyxWQREaOpycde/d/DHHw9HK8BiI5VxwO6ludtNrF IHTqKFrHgLJYPjSbGZ2N1mZ8qD/1Ukaf69uYkfF2coqkO/ixGG2qZ69NnT5pATqqEEmtPr596ZpTR2OrF7Avg Dfq6emMftq6rkKrTwf+v5k/J5d0sTc87KxajTUJQZy+29RkbzK/KixmNDh5PH/IMrJ4XDNySSbAZ2tdj53b828P vJBTyOpppfnjmUipHpXHNOPkOSrKyv72DeC18rHhwvKB5EcWbcEUmgqbF57lg2fj64upp55+SREW/i89p28l ItDEowc8uPR8jVXSG5k4w4U0T15ZILimTzwoFidGeznbkTc8lPjcFq0LKzpUcek5esCupe3juzlB3NPUgStNnd/P 7liXl8psYYMOu1zBibhUYAq1F700/5TYJFNf6Of3YfOPizsShK7Gixc+vrm3H7RG6aMpvn/98OfnnmUOZOzM Vi0BJnNjDn2XUkWAxce25+1NhstXtItBrkhHJo86KqsZu7392hiOmQdEr/c4xItzF3Yi4PrQk+Py+uLORfX9TJmt kALT1uhiRZv7HrSeXko6HLxSMfVSsqdR/5qJq7ppco1qUmvYYJ+Uk0drgUydPU2FEk9JP/02miy4d2Ob387Yp xtNk9JNmMvPJIPT8tHaSoTrYatLz1dSN/nT2WDoePRKuef6zdTVbCMNbuOqB4f4/LF9XDwuEN6nx3OH0kW PRRJV2COSaX4h7udPojNli27e+O+t52hzfqeH2yb/B9r+SwJEkBQRDGColgSJlkffM7VI5HBhla37a/m6HJwYB PizWRk2Tm4vJsBEEiOdbMAx/sYEZZNr994SvmnBV8sL3tjc3MOStXHmjCxfOfmD02arvA3g4n44Yk8vOnv+g t4w9+/sl3tzA2R93pVFE5UQmNGy6fiD8g8sTssei1mqjjQH2HS9ainHdOHnVtLlasCVYUB8TgoviW1zefKq7yK scph2JoJYoStQccxFuM3PDKRhIsBu6ZUcKvet2NM+JMTBqRLlfHTS/LUmhshubN/jITELxXLEZdhEmNSa9hzl m5mPQasuItbNvfwy2vb5GrkN6ZP4EhycHrG5Zqo7bVLifkQt/hwdXV3DOzNKKyP1ryW+X4I3wTv38Cbf6kfN 7e2Mji8wu5ubfa5mBVal98VMP8ijy5AgiCVUXR4jHRaqSpyy0bFYc2NlJiDdyxaptcIRxn0uP1S/z53e3MOSsXs OFLt9sX1SgnP9VG6WB1/XeyMdD4mR5noqXbwxOfBHWpV21q5NLxOfKY+Mcpw+Wxsn/15aK3tsgxO1CM evviHNOhDqWFlaNY+UW9PEZu39+jGEtD57/tjS1yZ1P4OQ+2FjnUTUSV45e69uja5/XtDoal2tjT5pATwxDU N60syeTP727H7RO55pw8/vJhsOKxqcvN3o7ocjlxJj37OpyKYqq/fbqL03JTgMhxN9o5qlvsivi8fVUV98wsZf6/ vpaPSY81HVLXk8rJR6hQJ9wHAKDH7Y8YT70+KWJdsHTV1ogxMDclUkIlmEg28cu/f6koOgiIKN5bnhPHrPJsf v38evm4xZWFePwB3qlq5rUNTfKxz/1y3ID3TWhNbdJreOyysqiHWY3KVKciisncQPPGQJuAJ/sG3+Hozf8aeF MQhNmCIEwP/TkM51U5SoQMEsIx6TUgwcc7W9jVYkergTunFeP2BwCBAz1eLj8zl9tXBSc+o05Du8OH2ycO uLNZ3Wxn/qR8+bNCg0ZOkoV2h0d+MJleliW/p6XHjYqKyonJkCQrS6cWYzFoueOdbTR1utm6rztiHJg/KZ/Xv moAgvd9SoyReZPyggZJiRZWbWqUDbTUMUHlWDLQfBmuN7b7gIOH1lRiNWq5akluM8Zm0enyyYm7m38

## **ASSIGNMENT-3**

ykhVrqnlpXQMLK0eh1RChsQnlv+8/Z975zjae/rSWS8Zl89pXDfl9tGpTl0unFmHUa3j601o56RFqeRNFidpW O5/vOsCetugPvq4B3JlD9134OWpb7YiiFPU1laNPKDajJdBWrKmmsiSTDXs7v7EKTejVyBycYFH8PiQZ0X/s1 mkFTHoNTV1unv60FrNei4jEve9u56qJw+Tjlr2zNSgH4AsajqbHmmgMq+oJv4b9XQOP898l3tQYPT7oP35mx JmYX5GH1aBjcKKFW34yghHpMVSWZCrafCWCmtXh/gUhQjELA8doaJwMGQmFEh6/mjiMnCQzCyryFWNp aD0SOjaalW67wzPgWLizuYerJuSSEWdSvEddv5w4WA26qH09Qafh810HqAubQzPiTAxONDMvPYarJuQyb 1JehDF7tNhcfH4hBh0881kdj3xUw4rVNVz/0gauPjufGJOWeZPyWLurlaVTi2TZngUVynMsnVrEx9tbuOacPO ZNypPXzj5/gJumDOfhn43hgYtG0+Xyc/e72yI2LPa0OY7GX6fKMWSgdavFEGnW2TPAGnBYik0RdzqNEHWsr Wrsiig6CPQbQC8/M1eWSgkdd/uqKiwGHUsuGMXDPxvD3dOLg5JThmDnafinLJlaxIOrdvjeX93cE3FvLKjIR6 9Vfu8Opzfi7yK0cd7/vXEm/Sm55j0cmsOJQBswKew1CXjtMJxb5SgwJMnKndOKuaV3BzS0g3Pv+9tlfc8/Ty8 mIEryLv7Dl47B7QvID7ulWbHoeisClfoOTLvTx2tfNchtDeOHJGDQCtz3/g4uP7Nvlz60yDPpNaTYTh6BbxWV Uw2NRkCvFdi6rwe3T+SAw4PXL/LGhkbmnJVLdgKZxk6XrLMGvVXE7S7ZuT7FZuDXE3N5aM2uiCScisrR5ps MhdxuP3XtdmafPkShh/bE7LGU58QxrWwwNS09cjVRj9tHfmoMNS09EfNmh9NLt8sn6wknWg3oNQJZCW aMWi37u13cNGUEg+JNdLt83D2jlEBAJD3OzLsLJrC/u6/lDVBUDR2sKjlqNUiMacBWaYNOUMgCqNVlx4ZQb G4foEUyO9HMAbvnG6vQygbHM+esXFp63IrfN3UFjbienF1Oq93Dvk4XK9fV88BFo3ny8rE4PAHMBi1GrYb6 Dgfr6rqYfYbEnLNy5TE+lHgePzSRrU09A1bspMdFH+cPVfP7+75H5cgwJMkq60lHkzVZXFlIY4czlgns8AZ4dX0 Dt/xkZNR4CfWuhmL0gYtG4/D4qe9w8vzaOjqcXtm4K4TbJ1Ld0sOvJw5DFEVu/ellshPMLFIVpXCyf3tjY4Qhb k6SmcZONz9/+ouDjoX9zcLU9cuJQ1qskQUV+Yr4XFCRj8MT4OE11Vx7bgEmvYaCVBu/n1xAq91LbaudV9c3 0OH08sBFo6OOn/fNLEUimCh56pNdzP3hMMXnun3B1vxnPwvG7ZILCslJNgU/2xtAK8BDl4xh2/4e/KKl1aCh snSQQpZiQUU+WYlmWno83DCAiWPos8K7nlROTrlTLCy7sEju0gnJ5eh7N3bDx9MUm2GAimAj980sxeH1Yz XosBl1rFxXH2EqV1mSqfhst0/E6fUrXnN5oyeg2+weEDSKmF0ytYjMeOVnW00a1tV1Kd7/zGd13PijAoV8hU WvRZQk+fuY9BrMei23X1CoMEX/7dl5CJIU8V6XPxCxdrh/1miM+sg17+SRadR3OE8KyZbvnRyWJOnKw3EhK scOjUagLDtevikK0mK4vzcxDMEbdvcBh5wYzogzgSRhM+r42y/KibfqqG520OX0ytqK/Q1JQoYTTV1uuW1r/J CxBCSYN6mAZ//fbqBvkRd6j/Zw1LarqKgcM9JiTXS6fJj0Gt7bsp9rJuUxONHKbW9sIh8Ow41glk4tkhe5D66u ZkFFUJeyw+k96UT/VU48ohkKZSdY2NPmoNPpxe7xY9YH2+WvmhDc9Hx1fQNOj5ffnp3Pb1/4igsm5MqLV bsnwH3vb+eXZw6NeBBdfH4habEGNuzt4q5/b1dsolTaqE16DX+/Yhw9bj/z/hWZolVgi/OeNgc79nfLunEvr Wul+uD75Ce7ll4P3XcDtUrPnZirtk8fB2g0ApNHppFiMyiMYjLiTMwqD3ZkFWfGsezCYm57YzOf7GiJeGCcPy mfnS09PP1pLQkWQ8Rabu7EYdz73nZ2tgQ1XC8Zl02P20dDp1s2Vwv17OckmREEgde+amB6WVZQbilthgcv Hk1mnJmrnv0vBak2FlcWyl1ooYfWwoy4qN/xu7Trqy3+xw8ajcBPizJIsBjodvnkJAD0VY/99edlSEQmLTqcXu5 8Z1tETN5+QSGPftwnYXfJuD4d4ellWcwgz+L03CRufm2TQjMzVEm8ZNVWVs49ncKMOPa0OZh9xlBqW+28 tC6Y5Ft8fiFalAmGpVOLmfv8um8cC8PNwtT1y4lFdgKV/DRbRMLojne2cu25BTi8fu6YVkQgIPHrf3ylGEOfX1 vHXe9uixhfLxmXTZvdw+Of9HX27G13Mvv0HMUmQl3Ya4vequLBi8cwalAsdrefxg4nO5p78PaWwTd0uFj+o bJT5MHV1Txw0eiDygZBZNeTyslJfYeTF7+o456Zpbi8fiwGHc9+VsstPxnFbT8dSUuPRzaf02sFhamiSa/hxh8N Z1+ni1tf74vlRy4blxsfh15bVDmKv36yS/HZJr2GQfFmxfiZk2SJmoBOthm57qUvFDG76M0t3DezlHm9EikQXX Ktw+nF7vaTlxqj+I5/mDIi+L09fizG4GsXIQ/mr7PH0unwEW/VoxXg1je2yMZ8ARH+9tluls8aHbF2+P3LG1hQk a947e53t+ELiBEmuifqBvT3Tg4LglAAPAakSZJUJAhCCXCBJEnLvvfVqRw1shOtjEiP5e53t/HbH+ZFiH+HWl4z4 kz85oe53PBK3w3w6GVILH6riqsm5PLq+uBDgEYDy2eV4vaLNHe7sei1igTQ4spC9rQ5MOq0LH6rivmT8qltcz B34jB63D7mnJXLc5/XMSY7XtZJVFFROfEYkmSl9oCdRZUj6XL5aexw8c7mfTz28zLa7F7a7R7mnZOHNyAGXc PtbkVVg8MbwBsQuW9mKaMyYk7liVbl5CJcbyxUlXj3u9uYO3EYr3+1l4vH9Wll5iSZWVQ5CqtJx5d72nH7RL m9dMWaal5d38DlZ+Twt892c8m4bO6bWQoCmHQaGjtc+AJKrTZQdti4fSJtDi83h2kfhhlVl+dPYHNjF38lW7 Bed24Bf/9sD01dbv69uYknZo/F7vGTGW8h3qJjTHY86bEmJo9Kp9WuNNsYSC80Wsu1Wo109BFFife3NWN 3e+XKmGiVmXdMK2JBRT4j0mOobu5h3jl5pMea5CpLg06Q3x8vl8tOsLC/283Da2rk8XlwgoXlH+xkUeUoOT EMfS37j15WxoEeN/Mm5SkSx/fMKKHd4ZU3T96vapIfWocmWSnLTkCni14ZcCia34fjPSpHDo1GwBsI4B7An NbpFXF4fQrX+rc3NsqbCP1j8uV19dw1vYTGThdmvZZI/7dNjtFQEiw/1ca8c/JZ+KZyI+T5tXW4fSLegMj725oV FWKh39/+dhU3TC7gnpmliKKExajFM8C1RxsLSzJjg5rvJ3Al2amIRiMwaXgaKTYjq7e3EBDh4x0t/H7vCGwGLb

## **ASSIGNMENT-3**

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## **ASSIGNMENT-3**

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## **ASSIGNMENT-3**

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### **ASSIGNMENT-3**

Imu0eJAlSYowgISfETPqgoVebw8vjn9QCMPv0HFniJ/j7lv48rYi69r6ujPkVefLaAoLxeNOrmyhWDZpVviWtd m/EOtLtE9nf7eG5z+sUidIut4/H/1Oj6EJ77OPqiOrdeefkoxEkRdLWoNOw6K0q2YMAkJPL17ygNBB1eP2KSu alU4vodHlx+URF/um6cwvY3NAlywpBUKri12F+H6F1R366Te7k0wowKiOW5m63osI4yWrg9+cN5w9hshAD dbaLosT725q/8XIhaHJkhfGJvOY5HMIhiyRJXwiCIpl3YtZRHwLR9EdOFE3MUCVfZryZJz6pRRCCD5mFg2KZVd 6nlTgkyRohMr7s/7bxyKVjZBOTgtQYOpxenv1sj1wVMiTJitmg4av6LllYv3BQ7lCJ3hO5CltFRWVgQg+I2/d388 Qntdw7s1TWG+5vCHPAHnSEXlg5iqc/3cMTn9TyzBXj2FDfccJuxKkcvxzqvBPuUN/a4+EXz3zBE7PHcuWZOY DA0IVbuXdmqUJbta7NxaMf1/DUL8r5qq4TvyjS4fAozLpufX0LT15ezr3v7ZDnzmeuGMfTn9ZGrCskCUQiKxJ mlWcpdA+D590sG4aFcPtE9FpB3Ww9yQjF5qc1rdz17vaocfjF7nYqSzIVhoV1bS4e+biap35RTnOXm+QYo8J Mrq7NxTUvfMU9M0uZ/6+vgaC+a7g+scWgrl4P19mGSPO6kszYATvHVE4+oo2vi97cwpOzy7nyzBxizbqleF m6aqu8iXDzlBH85aLRbGnqRpLg4TU1dDi9zJ1oZWdLD1/v7SQvNYY/vrpZ3kgDpXeB2xc0qPvr7LFyrEaL0+Uf 7KQ0K15ODrf0RC/+abW7Vf0vU4RQpaDHF2B7Uzc5SWYuLs+mwxXcCD57eJoicSZJcP/7O5g1djAPrwkmgu dOzAXgxskjcPRWNTZ1OuWNh2vOyYuIxUVvbeFvV4yTk84QbNtX18Aqh4NYc/SuttQYIx1Or2LdWD5kbMQ G3vxJ+aTY9Iq473B4WP5hdcQ5o61D7R4f980sxeH1YzXocHp9tHS5IyqH/zBIZISh7gMf7uSemaWK71NZksm SfmvgFWuqeeaKcYrE8p3TinllfYPiuh/7Ty0P/Wx0hPlctPXJd3leOBmMdiPtq789BwRBGAZIAIIgzASaDsN5j0t Cu4omffCv7mA7DscjGo1AcWYc984sYURaDNeem0+ny8uQJKsc/H5RijohuX0iT39ai0mn5Y53tnHL61uYXpb V2wZeRJvdw64WO498VMNT/61lRHrsQUvqD1aFraKicuKyp83B3e9uIzMuqMEabC0KLkyaelt8HI5Tw4rVNb Khx9JVW5leloXbJ7Kv00VJVpw8zoY4UTbiVAZGFCVqW+18vusAta12RFH65jcdRr7NvBMyztJoYM5Zubh8lgX psWzY20mCxSC/N5xQYs4vigxOsPDMZ3URn9Xp9MmJ4fmT8rn//e0su7BIsa6YPymf175qkGWcwn+XnWiJ+ h20/VZ0QS8A9X452Qh1Zbh9wbHT2c8TliPORH5qTFSN91B8JloNbNzbpajwgWAcuXp18kLamaH/nz8pnyc/ 2aWIR60megJD6NUwzk+L6b2HTsyHJJVvx0Djq4hIUWY8+zqj/z5kpPjnd7djM+t46r+1PPJRMDG8sHIUEhJJF gMvr2ugpqVHkRg26aM733f2SpuY9AMbNYZrQoaKf8JR1xynHvUdTm5+fTMvrWtg8fmFrFhTjShBvMVATpJ VNut6eE0Nj3xUQ12bixSbUR4jX17XEEzs+gP8ZXU1972/nZQYEwsqDh6LbfZIU3c1HlUOBxaDVo4/QJbMcXn 9EetLk07HynX1zDkrl3mT8rhqQi4r19Wj02gVcd/tiW7GGG0duqvVwbx/fc1Nr25m3r++ZtFbW3H5RHbs72F vh4udzT00dno4EOUecPtE2dwxxEDrjvV1fUVFbl9Qgu3sEamK6+5wekm2GYFgsvhgfJfnhdNzk0/4Nc/hqBy+ BngCGCEIQiOwG/j5YTjvccmJvjvg94vsaO7G4xd5aE01lSWZ5KVYyUwwkZNkpq7NhUalrp1iNmh58Jlx/OmtK nlhlpNo5rHLymitcfO3z3az4pIxvDj3tEP6ezmRq7BVVFQGps3hCVZbOIMaw3a3I5EZsVHv99DkHJ5QsBh0bG /qZsnUlhaFGRacSBtxKpEcD1JC33beEUWJfR1uVm1qpDQrDrvbT+GgQGw/0FHT0hP1XAExODemxhiocHoV 5zPpNdhMWuZX5DExPwWQmFKUTnaChTGDE9jZ3MO2/d0KiYmV6+plgxqNAHEmfdTPLQ/TlFXvl5MTUZR Ys6OZdruHQfFBky6Xzy+3UtqMWgQEbnxll1dNyB0wPr1+idKsuKi/T48zMb8ij1EZsbR0u7lnRjENnS45JlvtXuZ OzKUgLUZ+T/9zaATU+DsFiTa+5iSZcbgDbG/upGhQ9Jgz6YIZBbcvqCUZ3I3kcPtltBh4/JNaOpxeRqbHKsa5u6 eXsPzDHYrrMOk1GLRaOckxPC3mGzUho5kPqTF86hGeENIKAr89O49xQ+Kpb3exr9MVNY5SYozMOSuX59f W0eH0YjVoyUowM6s8i4Alb21o5LlzcrhvZumAVZxJNqVhbTQ9YzUeVb4LB+xeqvd387crxnGgx0NKjJGXv6x n3JAEfD4vz145npaeoAeH0+uLWjns9Pm55pw8WWrCZtBGjeMxgxMU4/PSqUUs/2Cn4noSLAaMei1Pf9onj RbNtDl0zlEZyjF/1ADPk/1x+0SKMuMUUhNlOfFsbeo5pOeQUzVP9b2Tw5lk1QLnCoJgBTSSJPV8/8s6vgntDp xlbR2iKLG3w8FXdZ3sbnPw5obGiJt/8fmFPP6fGvZ2OGXjh/CB4fa3q5h9eo78wGrSBw1MHv+4hs93t7P8otE UZ8Yf8kO+uhBTUTk5MWg1rFhTzU0/Gs5tPx1JSoyZ21dVRRhZLqwcxcNr+lqWNQIsPr+Q1h43Xe4A//yimn/ MOQ2/KJ5wG3EqkRwPUkKHOu+losTuAw4O2N0s/3AHI47PYf6LQQ3skBZggsUQEdMhE7jFlYW09HgiHu6 WXVjEn96q4qYplymLosd/17vbuHR8jpxUNuk1XDlumzve2da3KZtkjpjjl180mjNzkw6pVU7lxCNk8rWn1xU7J cbE1n1d3PLjEbj9fRp94TqV0cyDQ/FpM2p57vO6iPhcckGRLDURjNdiynPi0dZ3yjHZ4fSSFmvi3ve24/VLEZ9x5 7RiyrLjyU5U4+9UQhQlJAnum1lKdUsPL61rlDPeyC0/GcX/drfzxCe13PSj4VGNq0OY9Br2d7tlrdbF5xeSYNHxa FgVcWuPmwUV+WQnWkiPNaHTClwyLivinK09bvk5J8FiiJpoC9eEPNGLf1QOD6kxJspz4phWNphf9xoiH2zO X1CRT01LjxyzCyryKRwUCxIMTrDQ00FkfG4S814Irh9KMmNZXFnI7auqwsbdQnrcHv48rZibe3VdO5xehiZb WTXvLA44PGo8gnxnBieaOH1YMr/8+5eKmEuJ0ZKRYOMXz3whv/7MFeOiSkX9LUz+zKTXcPeMYpZcUMiiM I+NBRX5WAyCQoc4Pc4YUSQxqzwrQhZi+Qc7+devTos6P3h8PoX5nICo0P4OzRVaQVkKnJNkxuUNKKQm7p

# **ASSIGNMENT-3**

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## **ASSIGNMENT-3**

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## **ASSIGNMENT-3**

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## **ASSIGNMENT-3**

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### **ASSIGNMENT-3**

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# **ASSIGNMENT-3**

HVxYH/8GwJP742iaFm6pq7KByohKTni2bxKkcf6TGmlgz6SKqhZu63Dy/NuhcPjwthh3NPXS7fLIRnToeqRxN drXYabV7EKXoFe1ajYA/ILGj2cmr6xuYc1YuWk3QiObGVzbK86lgmgRyJBBFif/WtODxSxHxFf5zh9NLaoyBBy 4aTY/bR0Oni+fX1qnxqXJU6XT62d3WNeB4umFvF0kWAwsq8km0GGjscpGTbFHjVOWoI0mwr9MVNebq2l 3otBoyE0zyM7RGgMGJpqjGc+lxaoygHHv8fpE3NjYqJKSevXJchOzZY5eVRY37GJOODqdXYUi3oCKPNzY0Rhj NXTY+W/HaB1ubuHhcDgvf7DMbX1Q5igSLQZF3cvtEHJ6A4rqbutw893md4nzPfV7HmOx4hiSrlfjHGjVHf5w gihINHQ7mnZPHrT8dydAUKy9+UcfYnASFsLjNqOX68woiqkVWbWpk/qR8nvu8jkc+quGp/9ayuaGT689T7ti rxg4qJzs+n48NGzYo/vh8vmN9WScNoihFGB0BaDVQnBUnmx1dd27fONXh9GIz6uhxeTHrtTz3eR0mvYY7px Wr45HKUWV3m51Ei561u1pZWDIKMT8ughzFn/+9jYAYXKw2dbl55KMaVqyuwesPcMm4bNXMS+WIsqfNg cMjEmvWyWs/m1EbEau3X1Dloreq8lkSD3xYTVaCRU5ivL2xkcXnF6rxqXJE2X2gz5Du7Y2Nijk/pM368fYW/v zudnKSrDz6nxpMOq1cdRmtq0iNU5UjRUuPB6MuOHb2r4BctamRtFgjLq+fRz6q4eE1wXm/usXO4srCiLguzl g7atc90JpbRaWqqStCQsoXkClkJKqbe6JW6hp0An+5uJSHfzaGu6cX8/ClYygdHMcfp4xUmNdde24BRp1WY T73y7OGsbCflNCSVVuZVZ6luEaTXkOS1aB4LS3WJCelH15TwyMf1fRueKubLscDauXwcYDfL7JlXydtDh8Pf1S D2yeybOooZpRl89DqnVw9MY/bV/Xpt9wzs4R/zBIPc7eHRKuB6hY7Sy4oYtFbW+RqvPmT8nnmszoe+tlo1d hB5ZQiJEERk54NQM/+eh69BkaPHn1sL+wkQBQl3q3az/UvbYgwOmrqctPu8HLduQW88EUdJp1GoWNl1m tJsBoZkRFLdgKFHc09IGWrWsMgR5eUGAOdLh+zyrN59OMauTJ4dFY8Pr8fr1/C4Q3w2ld9raQmvYaMOAtu vyjHtFaAp35RjlYQSItV51aVw0NztxsJCY8/wG/PzmNxb4tmTpKZRy8tw+H1U9fmxGLQ4vVL7DngoMPpJSfJr BhvB8Ub+b/fTTjsZnOiKLGnzUFzt1uN+1MYUZTY1hSU5qlq6OT68wrocvoUMejzB5hRlsXjn9QiShKXjMvmxS /ruWt6CSa9hqYuNyvX1fPE7HL0WnUcVTmyxFt06LQW7G5/v7WphuvPK6C+zUGrva+QxKTXcMDu5ePtLdw 3sxQJyE4wUzgoDp3u6NTWHWzNrd4nKtFkUvZ3R772+a42ppVlKeI+M95EoIXH7gNOeZ0RIFlpxGzQKszrFp9 fSNW+Dv46eywdDh+JVj1NHdENHLMTLArzufmT8hFRbmgMSbKy/KLREXGtbgweH6jJ4WOIKErs7XCwpbEb rUbghf/t4Z6Zpbg8foYkW/nFM18w56xcOTEMwRvvD69s4rkrx9Nm93DNC19i0mt4ae7pTB2diSgFK56eXxs0 n0u0GlXBfJVTDlWC4siwp80hT+agNDrKiDOBAG12DzdOHsENr2yMaGG6b2YpbQ4fSVYDw1JsZCeqCwGVo 4fb7cfllXB7JXkxHGqnC8XnrPIsUmONchWmSa/h7hklDE22MjTZSm6yTd1sVTlipNqM6LUCrT1eOUYh6Az+2 xe+4r6ZpXgDlglCl5+Rg1aAu2eUMHZwlik2U0RsHk6zOTVRoRJi9wEHrfZgMcpF47J7DWmrl+b8uRNzmVWe xc7mHsx6LTdMHs7YwQlq0YrKUUUUJfQaLTFGgXkvfB0Rp8/9cjwBUaSpu11+7frzCijOjOOM3KRjtnFxsDW3 +lyvEs08LmQUGv7ajLGDuff97VSWZCIIQW3h+z/Yyb0zSxXrDLdPZNFbVcydmBuhG/zopWX8+vn1fUnkqUW U58Sxrq5L/hvTXkOr3aOQi1i5rp4pRemK69ZoBKYUpiNCnQeOS9Tk8FEmVHXR5vDQZvei1wpIEri8AX5zdi6P fVzNabkpGPVarpqQi0Griboz09zj5pX1DfLifFRGHA2dbnUXRkVF5YjRHGVHOmQgk2Iz0WV3k51k5YDdE/W4 2gMO/KLID/NT+GIRhroQUDmqbG7qos3hQRCEqPHp8PoZlmKjrtXOgop8BidY0GoECnoTbP1doVVUDjd+KY Dd48MvilFj100PMDTZSnO3mxe/rOfeGaX4RYn6DidDkgxHNDbVRIVKiH1dTmLNelb8bDQ2g56MAcyyRQm GJFq4/4OddDi9rPzV6eh0GnUcVTmqNHQ68Et+2hyBAYy53MRbDBQNiuPu6cVYjDqe/GQXyz/YyTvHcHw72 JpbvX9UNBr487Ridrc55l62eLOO2y8oVFQDS4DX31e9KwjBn5u7oz+r9VcucftENjR0KpPlb27hydnl/Or5dfLn XH9eAdmJFq5d+c25KHU9ffyiJoePluFVF3POyiXOpMVm0rNk1da+0v3KQh7/pla6tqBo/gMXiY4qli4gcOtPR5 ESY5R3W9RdGBUVISNJtB3pkIFMm8OD0w9/fm8Lf5wyMupxflEkIMIBu+eoteWpgITocnnJTrDQ5vBGjU+rQ UecRY9g1WPo8crV72gFpMrRQBQImro8WI16AqIQNUbjLQY0SBi1Gi4uz+byZ744ajGqJipUQhh1Wv71vzou GpfD/H9t4KoJuVHjVSME25xDBkWrd7TQ2OVWx1KVo0qH3Udjh5e6NkfUOE2JMdLl9LNg5deKdvjWtXXHd Hw72JpbRSXBYuArZ6dCAil7ycrqbU3BTnSvH7NBx6B4U4RJ3YKKfDJilyuPQ+N2OCa9hoBy6sftE9nf7VZUCT/ z//aocqYnAerT+VEkvOpCECAj3iInhqG3dH9VFZUImfLPd727LcKI5E/nF/LEJ7uQkMhNsck3XWgX5vTcZMXrK ioqKoeDkE5UNAMZg1bDLa9vprlkk7ve3RZhNLPswiJykiys2tRIrFl/LL+GyilKvNmA0xfg9lVVEfF5x7RiECR8/gA xRj23vL45okJyT5vjWF6+yknOnjYHmt6q9iWrqiLWfvMn5bN0VRUGvRZfQGTFmuqjGqOhREU4aqLi1KTb5e PvM3NZ1GtIFM1c7vrzCkiyGPin/+rl1wli6ligctTp9vi55fXNvLQuMk4XVOTj8QXQalCMpvvWVAdlpo7h+Haw NbeKSkCEe9/boYjbW1/fTH5aPPP/9TU3vbqZ+f/6Gqc3EGFS9+DqakSkCPPa2y8oJD/VFvH8tmpTo+KzTXoN Zr02wlQuJGeq5qJOXNTK4aNASEpiZ3MPCRYD08uyKMqlQdBEb20Vwu6jujYXKTYjf79yH000LwlCj31cw84 Wu7ogV1E5BMSAnx07dsg/79ixA0lS3X6/CwfrUHC4A/L4Vdfm4vm1dYod5USrnkc/qmHuxGH4+29Bq6gcY

## **ASSIGNMENT-3**

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## **ASSIGNMENT-3**

yusBp0OL0+BLSkxvYml50+Eix6NBqJBRUF3BImBbTswilKM/o2+lRObo56cliSJL8gCPOA9wAt8DdJkqoEQbi6 9/ePA4uAJOBRIRjZfkmSyo/2tX4bQpXCzd0eNBowagVae4IC+BeXZ3PTa3032fXnFXDHtCJufX2LrGm47MJiv P4AZqNBcV510a2ionI8E6omSrLp2dfh5olPahUyOIMTrNz77nYuHpfDPzbu5slxqua2ytHFFxDx+EU2N3az/EO ITNONPxpByaB4ALkqLrxtbkphuvqgqHLEEUWJnc12Hly9k0vH5/DAhzsVcTo30YLD4+fnT3+hxqfKMSHcfDA3 1crdM4rZ1+nmD69sVFQOD0k2c96IVN7f1qyOpyrHIG37u2l3enF2BiLm/j/8aAQImTbWVLeqcapy3BPeuRG K1Sdnl8uJYQhKSLz+VT3XnJ3PorfCq4SL2N/I5rY3qhT3QLY/wA+GprBpXxfd7uBmdMmgODQagWEpVvZ3uU mPM8mJYZVTg2PyLy1J0juSJBVIkjRMkqQ7el97vDcxjCRJV0mSlPD/2bvz+Kiq83/gnzv7mn0lJIGQhEBCQlhQr VAFRfTLlor7UrdSWylUbat1oyxqUYsV11KXqq11qdaFn7u41hWVLbKFQEJC9n325d7fH5O5mZuZsJPJJJ/365 UXZGYyOZN55tx7n3POcyRJmtD9NeATw+t3NODtrfW4791tgGt3QaVSYdmb5ZhdmiUvYwECH9zV7++ESav B6vPH4/HLJuLeBePx7Bd7cPUz32Fviz3Kr4aI6NDtbbFj1TvbIEmQN50BAn3dgx/uQn2nC1PyUnHH61tRkJ6A G1/avH6O+o3H44fLK2JPsx2r398ZFp9JJi10OrViVlzwfsYq9ZeKxi7c+t8tmF2aJSeGAWWc/vKf3zM+KWqCm w8CgCQCerU6LDFxx+tb4fMD2xo62Z9S1HU4vWjsckc89qdY9Giy+RinFBMinaNGKiExe3y2nBgOPu7ON7aiu tUZ9hnwicAHOxpx2ZNfY9HzP+CyJ7/GBzsaoVIJGJ+diDNLMjE+O5GJ4SGG7/YxsLfFjs01HXjh22r8ZkYhnF4/ Wu1euLwiBAFhH1yXV0SXywuDTo0Xv6nG4n//gM21nXB5RTR2uaL0KoiIDl9DpwuzS7PQ4fBG7OvsHr/cDw b/ZT9H/WXz/g602DwQpcjHYrvbD0A5Ky70fsYq9Yc9LfYDnjN2usIvAhmf1J+Cmw8atCrYPX50OCMf81vsHtR 1sD+l6LN7fH0e+5ttbh73KWZEitUUi04esAtyeiKfK4i9tsJzeUU4PH4OjlAYJoePgYZOF0w6NS4sy8Evn/sON7+ yBVq1IH9ge39wDVoV0uMNcHu8+Ghns+L2NKuhX9tORHQ00uMMUKsAs14Tsa9Tde92a9Cq5H/Zz1F/aeh OlcmihVqIfCwe0V3/OnRWXOj9jFXqD0at+oDnjCkWPeOToiq4+eDfLy9DokkLsyHyMV+rUiEz3sh4paizGjR9H vtTrXr4/BLjlGJCpHNUh8eHP80pVpw7ZCdF7nt7V0kxaFUw6dQcHKEwTA4fJVGUYDVoMDYzDi6fH9dOzUN mvAGPflSBpXOK8eamWiyeXqD44K48pwQ+vwiNRqO4ffUFEzAimRs1Uezzer3YuHGj4svr9Ua7Wced6Pdhx 44dQ+p15ySaUJabCKteg6W9TlKWzChAskmHdZtrccfssVi3uZb9HPWrjDgDJEnCqFQzlsxQHov/fG4pRnXX8w +dFRe8n7FK/cWi12DIOSURzxnvmT8OJRlxjE+KOpVKgFmvhk8UoVEh7Ji/Yl4JrEYVijMZrxR9Bo0aw+INYcf+lf NK4PH7cfvrW7DqvFLGKQ14I5LNePiSE7B4Rj4WTc/Hkhn5SDDq8J/vqnHvgvFYdd443LtgPNQR+uVlc4sxOt2 quO3GMwph7WNSDwdHhrZ+35BuMPH5RHxa0YjGTg/+9GZPke/lc4vh8Pjw3tY6LJ9Xgg6HB09feSK213ViRI oZealmZCcGDjxvLZ6Kxi4X0qzcIZUGj/Lycvz6kTdhzQhsPtZVX41HrwcmTJgQ3YYdZ7amWqxa50bq1sCo61B4 3bUdDui1KlQ02/H4JxVYdFo+0qx6pMcbAEmCyyfiT3NLkGjU4OkrJ7Ofo36lUkmo7/Tg31/vxS+m5ePRSybC4 xfR10|Gokkix2JwV|wRi8kUBWaVhJEpBavYV4J2hwd/u3wSmrvciDNoYd|LMBg0iE+K0|GUYNSpsLfFiwc/3|Ir fjoSay+fhA6nDzq1AltBhXSrCRqNivFKUSWKElxeHww6Ncw+EY9eMhF2jx9JZi20amDluu2oanEiK8HAa3GKC W6vqNj0e0SyGVf/dESgZIQEqATA5vLj319X4d4F4+H0+GDUafDEp7vxmxkFWDgtD2L34zLjDRidZsXKc0pw+ 2s9m9etPKcEOYmmaL9UiiImh4+QKEr4tqoVHp8kJ4aBYOHvciycloeT8lOgEoBUqwFNXS5kJZgASMhNtsjPk5 dqQV6qpY/fQhS7rBk5SMwujHYz+p05LXvIvG5RILC1thNqIYDbujeju/+9nQACo8+PXDIRSWYtdCo1xuckRrm 1NBT5/JBjc8Nz3wElxOYd/zcGeq1a8ViVSuAxmaLColejqsWHXz//vWKZp0GrwtNXngiA8UnRV9thR2OXB7d 296l3vvEjgJ6VQifkJKLJ5sKoNAvjlaKqutUGvyTg5le2hPWp/7jqRGyu7YRBq0KSWc84pQFvd5MNN728SZFv+ uN/t+Dxyybhun9+1zNBcV4JdBoBi//9g/yzBq0KyWYdZhSlob7DhYx4A4oz41Hd5sBD63fhmlPyIHSXAHxo/S5 MzEnk52EIY3L4CO1ptqPF5sHe7k1EQgULf69+fyeWzCiA0+uHWafB89/sxJqLTohSi4mIjq3qVjskCX1uTLOpp h0n5ibBp/ZHqYU01LU6PBFjM8ViQEYcl87RwNBi82NjTXvEWLW5fFFqFZFSXZsb9X1sNpebblbT41VMgCGKl oZOT58bJXc4fCwhQTFlT3PkfFNjyEZ1Lq+IO1/fiqevOhFf7m6BKAFqAUg26+CXJEzMTsL47J6fb+h0oarFiUc+q IA8b2OXi8nhIYw1h4+AKEqobLZBp1FhVKolYr0WqXt31GEJRiQatXi+myr8ZnoBijPjo9RqlqJjRxQlfF/djt/9ZxP 2tTkj9oN+EajvdMHpYXKY+p8oSoqNvoIMWhWMOhVyknhRSNEnihlautwQpcgbJyWZdVFqGZFSQ5cbJl3kO pVWvRoqlYrJNhoQ2p1eWPvYNNGoU+GtxVMxqziDJSQoJhi0qj5iWTnPM5AwdmPtp5V4eH0F/vZpJZxeEe0 OLyabbPhydzMgm2wQRYkbMVNEnDl8GERRQnWrHU02N3RgFRweP6pa7Lhrfglu+29PvZbF0wvw3FdVM GhVyEowwghVY81FJ6A4Mx4aDfPxRBT79rbY5aWIr3xXg3sXIKKi0SaPVCeZdHjqiz1YMa8EZp0GoijxJJz6VXW rHfFGLR64YAK21XdClIA3N9XiohNzYNFrGl80IOxtsSM9To9nvqjE6gsmYHtIrC6ZUYhkC5PDNDBkxOmxo74z Yp9q1mlg1KvYr9KAkGjSwuHx9Xn858xliiXxRi2WzCjAgx/ukvNNS2YUoMPhxvWn5UPo7nbf3FSL3U02xWziB

# **ASSIGNMENT-3**

z7YiX9cNRlnr/lM/tnVF0zAzDHpWH3BBNz40kbF7RzgG9qYHA4hihL2ttjR0OlCepyyKL3PJ+KD7Q1o7HTB7vE rPpzL5hbjb5dNRJPNg+pWB577qgptDg/uXzAeCUYtvH4RVoOWJ0xEh8jr9aK8vFz+fseOHZAkKYotot4aOpVL S9vtHsVGCb8/czRWzCvBj/u74PT6UN/pQvGwOOQkcbMP6h82lw8VTXa55rBBq8lds8ci0aiF0+s94DGfqL+0 2N3QqCRcUJajuEhbec44jEo1wi8CX+5uZoxS1MUZ1dBrNbghJE7vmD0WOrUAu9eLOKOJsUoDgtPjw55mB1 a9s10Rq8MS9ADYp1Jsseo1MOvUik3lhsXr4fEDT37eE+PL55bgq91NWHPxCXC6fTDpNfj7p7tR3WKXawsDw Kp3tqEow8qNQykMk8PdRFHCO+X1YaMns4ozAABfVLbgx7pOAJATIEBgRGbpG+V46KIT0OX0ojDNimVzipE Wp0dtuwuzH/487Pn4oaOhrnfy1+v1AgC0Wi2AQDL4rx/sQFxGLgCgvvxrxI0s7f+GUp+Cy5FcXhGXTsnB3W9 vV/SL9727Awun5WHNhxXyCHdtmwPDk8zsB6lfODx+OTEMBOJyxbofccf/jUFqnLXPYz5jk/qTUaNGk92DO9 9Qbm58+2tb8Nhlk3Dh2s8YozQgdDj8uOP1rRH71KYuL37xLK95aGAw6TRyYhjoidXHL5uES574mnFKMaWh y43HPqnEuROHQxAAvwjsa3Ph4Y8qlDWH39iKRy6ZiOu7N7c1aFVYOqcYBekW+RwjuMq91e6WN2PkTHoK Yo2Dbntb7PJFIhD4gN340kbsbbGjutUOm8uLUSImFKRZIxYE37K/A21OL+weH9Z+VgFBAG56OfLzEQ115eXl +PUjb+LmVzbh5lc24dp7nsYv17wmf3/3i59AE5eGxOxCJGYXwpScEe0mUy8jks24Z34pDFoVhiUY+9yYM/j/B z/chcwEE/tB6jct9sib0SWadVALQp/HfKL+1OHyory2I2Ks/IDdxhilAaOvPjXZopfLTAVvY6xSNDX3Eavfs0+IGG TSadDm8OCRjyrw8PoKPPJRBTx+sc/NwENjfNmb5XB6RVxzSh4WTc/HtVPz8OKGamjVTANSOM4c7tZ7iTTQ vaOp04Mulw8Orx+JJh12NXTJs+WCghsvjcuKQ3OXC1efMgoOjz/yrpK9doDkslYaqqwZOUjMLgQAdNZXycng 4Pc0sKIUAkalmfCPq06Eu3skune/GFoJxOUV4XD7IvaDRMdDvEkTMS4TjFq097GLOWOT+ptfFFGUYe3z3DI UY5SiKbjBV+84NWjV7E9pwBBFCYkmLftUGjREScQ988dhT4td3ttl8oikQ47xVrsHT37eU/pv8fQCeHo/kAicO SyLtGNjWW489jY7sPC57/C7lzfj+ue/h1Grxg2nF8qPDX7A1m2uhdWgxU/zUzGrOOOQdoAMlrI4e81nuPjvX +PsNZ/hnfJ6iCJrqxINBqLfhx07dmDjxo3yV7CERqzz+URUNjlw5dPf4pZXt2DJjAJFv7hkRgFe/b5GfrxBq0KX28 udcKnfWHUaLJ1TrljLpXOKYdVrsKmmnbs004Bg1Wuxv90Z1ofeM38c1m2uVTyWMUrRlGDSYvm8EmWfOr sYNa129qc0YOxttqHF5gnrU5fOKWafSjFJq1KhyebG2k8r8fD6Cvzt00qoVAg7x102txhfVzYpftagVUGrUilmE6 9Zvws6zhymCDhzuNuIZLNix8bcZCN+fVoBfv2v7xUfpnve2Y4IMwrkot6j0624/73tWHRaAU7MSYROp474fJF 2gOyrlEXR4qkcwSQaBGxNtVi1zo3UrS4AQFd9NR69HpgwYUJ0G3aURFHCV3tbcMurm+HyiqircOHZL6uwcF oesuKNaLK5kRanR5vDAyBwYnLjGYUQRYk74VK/EEUJ7U4fHv+kQj5eSxLw+CcVWHnOOLy0oQaLpxdgzfpdf R6jifqDze3H3W9vR6JJJ8eqSgCGJRpwzU9HyvXcGaMUbV0uHx75aJeyT/20AudPysbyeSW4s7sesUGrwqrzS hmrFBX1nS7c9PKmsD7V5fFh4bRRWLHuR8YpxZQOlxer39+pyBm12Lxh57iPflyBpXOK5fxVcJO6F75Rrsh1e UU4PP5ovBQa4Jgc7qZSCYodG40aNT7c0RhxmZTd48ciHwU2Wbp/wXicv2A8TshOhEai6vP5Iu0A2VcpCv5vI Ro8zGnZcrmMwWJvix21bU5F/1XX4cKaDyuwaHo+nvisUh5EK8qwYnt9F57+317cPb8EPytMY+kcOu72tthh c/tQ1eLEIx9VKO6zuX2o63Dhua+q5JPqqfkpOHFEEmOT+p2tu9xOXYdLEatjMuPw2CeVjFEaMFrsnoh9qscv wu7yKpIUWQkGxipFRV996uIZ+TD6RNy3YDx2NHQxTilm2Ltjuvdtkfpjl9ePexeMh9Pjg1GnwbNfVOLk/FR8tL NZfoxBq0J6HGfMU7ioJIcFQZgF4EEAagBPSJL05173FwF4GsBEALdJknR/f7RLpRKQk2hCl8uLfa10FKRFrgE30 t2K3GQjLjoxByKksMRw6PMdaAflYOmJ3s/P5S1ENJA1dLpg0kWuPTh5RCJyEsbigQ8r0Obw4HczC+XBtFzWV Kd+0tDpQqI5cs3BJJMWAOQLR4NWhXNPyGJsUlQkW3QR4zTFrGOM0oCS0kesluUm4uZXtqCuwyXfdt7ErG g1k4a4vs5PizLisOqdbZhdmiX3q4xTigVJZn1YTLc5PBHjfH+7Eyv/33bFz//85JHyY7kKiQ6k34uNCIKgBvAlgLM AjAVwsSAIY3s9rBXAYgD9khQGAktQq1pseHVjLS5c+xUW/fsH3P/e9rBaLounF+D+97Zj8YxC/KwwBWcXZ0Z MDB+KYOmJ0Ofnh5WIBrr0OAPq2h1h9dwWTy/AHa9vhR8CshL0+P2Zo/Hk53vZt1G/y4gzoKHTFRajK+aVQ KMWeNylASOw7D08Nna704vMeANjlAYMk04dMVY9PhE6jSDfxnilaLlawuN0+dxifLy9DotOC+yHwTilgUw UJVQ22fDI7mZUNtng9nnxp145qaJMK5ZFiPNv9jQrnsugVWFMRhzeWjwVLyycgrcWT8Ws4gwONINE0Zg5 PBIAhSRJIQAgCMILAOYB+DH4AEmSGgE0CoLwf/3RIFGUsH5HA3RqIVwvCwCqWpx4/JMKrL18EjZUtcEvAs9 9VYW6Dhdu++8WvLV46hEnhoFDKz1BRDTQjEg2Y3iiCc02d8T+cdmb5Xj6yhOxpaYdd88vQW6ymX0b9atOl xc3v7llrOZgm90NKcWMt3jcpQHC45PwyMfhtbHnTcjCXy+cgFSrnjFKA8KBYnXNRSfA6fWzT6WoixSnj3xcgT +fW4oEkwYPXDiecUoDlihKeKe8XrFv1VM/PxGP9aovrFGp8GiEOL9nfik+3dWqmCWcl2qRV7QTHUg0ksNZA PaFfF8DYEoU2gFRIAK1M9sdaOx0oz5CDeCqFifaHF6s+bB3PZdjUxv4YKUniGKB1+tFeXm5/P2OHTsgSZL8vej 3YceOHX3eT7FFpRJQnBWHqhYHOpy+PvpHN+5+ewdeWDiF/Rv1u/3trog1BxdNz0eb3YOyEUmMSxoQmm

## **ASSIGNMENT-3**

yuiHUDRQmQIDFOacA4UKw6vX78JC8lSi0j6tHQ6Y4Ypy02D6aMTGZCmAa0vS12OTEMBK6pvq9uC4vpkSm IEeO8zeHhBAg6YtFIDkeKziPOEgmCsBDAQgDlyck55J8LHZW55pQ8PPI5Ja6dmhexdksGawPTUTrSOI0V5eXI +PUjb8KaEXht9eVfl25kqXy/rakWq9a5kbrVFfF+GjgONVb3t7tw/7s7cNvssRH7x1Srnv0kHVcHitW+6riqBMC kV/drO2loO1ifmmQKryUYjFX2n9SfGKsUKw4Uq2lxkeM0zapnkoz61ZFc/zdEmKzo8olhMZ1m7TvOOfGQjlS/ 1xxGYKZwdsj3wwHsP9InkyRprSRJZZIklaWmph7yz4WOyghCYFTmle9qsHi6sj7h0tnFePzjirC6haxTRIfjSOM0 mrxeLzZu3Ch/eb3eAz7empGDxOxCJGYXwpScEXa/OS37gPfTwHCosZoeZ8DORhsqG7uwdHZxWL+5r9nGfp KOqwPFqtPjww2nFyricsmMAoxINmFYvDEazaUh6mB9qssbOVYL0izsP6lfMVYpVhwoVn1+f8TzUp/oj0ZTa Qg7kuv/9O5JiaHe3FSLO7on4wCBmHZ6I8e5Rs0BEDpv0Zg5/C2AAkEQRgKoBXARgEv6uxG9R2UMWhXqOI x47qsqXHNKHtQqoCw3Efe/uwM7G224cHIO1i06Bc12N6fo05AQOhu4q74aj14PTJgwldrNogFiRLIZd88fh6 oWO/5X0YR7F4yH0+ODUafBs19U4o7ZxRiXlcB+kqLCoNXg+W+qsOi0fKRa9DDpNahrdyAtzoBcJjFoADHqIsd qVoKR/ScNKIxVigUatRqvfF8ddl76h1ljot00ooMakWzG6gsmKGoOL5lRiH/8b4+ivnBFow0fbW8li/N7F0yl9k ugGNbvyWFJknyClCwC8C4ANYCnJEkqFwThuu77HxcElQPABgBxAERBEH4LYKwkSZ3Hqh3plaUigjOG16zfh boOF578vBJ/OX8CcpJMuPX/xiiSwfmwHqsmEA14wdnAdGz0rr0cnI2t1Wrl24qLixXfD1QqlYCJOQlo7nJh/sR s/OE/m+STmFXnlTIxTFGVHqfHRSfm4MEPd8lxecfsschOZBKDBpY0qx6XTsnF6vd3yrF64xmFSDLrot00lgXGK sWCNKseM4szFeelN55RiDSrPtpNIzoolUrArOIMFIXUDVYJwK3/tWFzbU8qLDfZiBvPGK2Ic67YpKMVjZnDkC TpLQBv9brt8ZD/1yNQbuK4CR2Vqetw4cUN1Vh7eRm0agHpcT3J4BEprNdCRMdGpNrLanMiUkcEEvCxNkM 7J8mM4UlmrHpnW8iKiyScnMcNPyi6cpLMKEi3YOG0PIgSoBICCePsRJ4008CSk2RGXqpZEat5qWbkJDFWa WBhrFIsYJxSrFOpBEXdYFGUwmYT3zxrDGaOSce4rHhuPkfHTFSSwwNBpFEZfqCllus94xWInRmuA02w9jIAd NZXQROXFrOzs+V+NMPKfpQGFJVKwPTR6chLsTA2aUBjrFKsYKxSLGCc0mBzoLwVN5+jY2nlJoeB8FEZlogs9 4zXjv17cMPMHRg9ejQAYMeOHZAkKZpNpChhP0oDFWOTYgVjlWIFY5ViAeOUBhvGNPWHIZ0cJqJD13vG6 6p1mxXIEeJGlkazeUREREREREREdJgGfXJYFCXsbbGjodOlqCVMREend7KYhg72qxQLGKcUKxirFAsYpxQrGKs UKxirNJAM6uSwKEp4p7xeUbx79QUTMKs4gx86IqIjwH6VYgHjlGIFY5ViAeOUYgVjlWIFY5UGGIW0G3A87W 2xyx82AHB5Rdz40kbsbbFHuWVEA4/X68XGiRvlL9YRpkjYr1IsYJxSrGCsUixgnFKsYKxSrGCs0kAzqGcON3S65 A9bkMsrorHLxWLeNOR5vV6UI5fL3+/YsQN//WAH4jJyAbCOMEXGfpViAeOUYgVjlWIB45RiBWOVYgVjlQaa QZ0cTo8zwKBVKT50Bq0KaVZDFFtFdHz0TvYCQHFxMbRabcTHl5eX49ePvAlrRg6AnmQw6wjTgbBfpVjAOK VYwVilWMA4pVjBWKVYwVilgWZQI5UYkWzG6gsmwKANvMxgHZcRyeYot4zo2Asme29+ZRNufmUTrnvoN bz66quKUhFer1fxM9aMHCRmFylxuxCm5lwotZyCRL8PO3bsOOB7Fm3sVykWME4pVjBWKRYwTilWMFYp VjBWaaAZ1DOHVSoBs4ozULR4Khq7XEizcgdlGtyCyV4gMPN31brNSN3qAgB01Vfj0euBCRMmRLGFdCC2pl qsWuce0O8Z+1WKBYxTihWMVYoFjFOKFYxVihWMVRpoBnVyGAh86PJSLazbQoNOpJrBvTeQM6dly8ni4Kz UAz2eoi/OPRuo2K9SLGCcUqxgrFlsYJxSrGCsUqxgrNJAMuiTw0SDxdFuINd7Vio3nBv4eif0gyUmQutIH6iuNB ERERERERHRgTA5TDSAbNy4sc/7duzYgZX/+gCmpHQAQMueHxGXM0bxGHvjPrSZjAAAR0s91C638ntz4uE9 vvv7A93X398PpLYc77Y1bv8Od35vR0LGFvk9VxutSMjIDjy+tQG3X3o6Ro8eLb+nA6kEBRERERERERENbMJg WIYuCEITgKoo/foUAM1R+t0Hw7YdmUNtW7MkSbMO9UmjHKeHayC/P4ci1tsPHNvXcCxjNdp/W/7+wf37 B1OsHkt8LQML41Qp1l9DrLcf6Ps1DIVYZbsOz0Bt12COVbanbwOpLcDB23OkcTrQXufRGkyvZzC9FqDn9Rxy rA6q5HA0CYKwQZKksmi3IxK27cgM5Lb1l1j/G8R6+4GB+xqi3S7+/qH9+w9HLLX1YPhaBq/B8Pel9dcQ6+0H +uc1DNS/E9t1eAZqu46lgfYa2Z6+DaS2AMevPQPtdR6twfR6BtNrAY7s9aiOV2OlililililililaOBicpililililililhoCG Jy+NhZG+0GHADbdmQGctv6S6z/DWK9/cDAfQ3Rbhd//9D+/Yciltp6MHwtg9dg+HvE+mul9fYD/fMaBurfie 06PAO1XcfSQHuNbE/fBlJbgOPXnoH2Oo/WYHo9g+m1AEfwelhzmlilililililiGgl4sxhlililililililioiGlyWEilililililiKi FN+RfHrsDBW+RXFr8PCWOVXIL4OC+OUX1H8OmSDKjnc3Nwc7SYQHRTjlGIFY5ViBWOVYgHjlGIFY5ViBW OVYgHilGLBoEoOExEREREREREREdGhYXKYililililililaAjSRLsBNDClooS9LXY0dLqQHmfAiGQzVCoh2s0ikjFGiS gWsK+iWMOYpWhi/NFAxvikoYTxPrQxOUwQRQnvlNfjxpc2wuUVYdCqsPqCCZhVnMHOgAYExigRxQL2VRR rGLMUTYw/GsgYnzSUMN6JZSUIe1vscicAAC6viBtf2oi9LfYot4wogDFKRLGAfRXFGsYsRRPjjwYyxicNJYx3YnK Y0NDpkjuBIJdXRGOXK0otllJijBJRLGBfRbGGMUvRxPijgYzxSUMJ452YHCakxxlg0CpDwaBVlc1qiFKLiJQYo0Q

## **ASSIGNMENT-3**

UC9hXUaxhzFI0Mf5oIGN80IDCeCcmhwkjks1YfcEEuTMI1pcZkWyOcsuIAhijRBQL2FdRrGHMUjQx/mggY3z SUMJ4J25IR1CpBMwqzkDR4qlo7HIhzcqdKWlgYYwSUSxgX0WxhjFL0cT4o4GM8UIDCeOdmBwmAIHOIC/V grxUS7SbQhQRY5SIYgH7Koo1jFmKJsYfDWSMTxpKGO9DG8tKEBEREREREREREQ1BTA4TERERERERERERD UFMDhMRERERERERQUWOExEREREREREQ1BTA4TERERERERERDUFMDhMRERERERERERENQ Uwoexerererereq1btA4terererereredufmDhMrerererererenQVFJDguC8JQgCl2ClGzt435BeI Q1giBUCIKwWRCEif3dRilililililiqLBLFozh/8BYNYB7j8LQEH310IAj/VDm4ilililililiGjKgkhyVJ+hRA6wEeMg/ As1LAVwASBEHI7J/WEREREREREREQ1+A7XmcBaAfSHf13TfFkYQhIWCIGwQBGFDU1NTvzSO6HAxTilW MFYpVjBWKRYwTilWMFYpVjBWKRYwTinWDNTksBDhNinSAyVJWitJUpkkSWWpganHuVlER4ZxSrGCsUgx grFKsYBxSrGCsUqxgrFKsYBxSrFmoCaHawBkh3w/HMD+KLWFililililililaNAZqMnhNwBclQT8BECHJEl10W4 UEREREREREROWChicYvFQTh3wBOBZAiCEINgKUAtAAgSdLjAN4CcDaACgAOAFdFo51ERERERERERERE 1VUksOSJF18kPsIANf3U3OlilililililihpyBWlaCilililililili4jJoeJililililililihAmh4mlilililililiGlCaHiYililililililygJoeJ ililililililihiAmh4mlilililililiGlCaHiYilililililiYgJoeJililililililihiAmh4mlililililiGlCaHiYilililililYgJoeJilililililihiAmh 4mlililililiGICaHiYilililililiYgJoeJililililililhiAmh4mlililililiGICaHiYilililililYgJoeJilililililihqCoJlcFQZglCMIO QRAqBEG4JcL98YlgvCklwiZBEMoFQbgqGu0kliilililililiGqz6PTksCllawCMAzglwFsDFgiCM7fWw6wH8KEnSe ACnAviLIAi6fm0oEREREREREREROSAWjZnDkwFUSJJUKUmSB8ALAOb1eowEwColggDAAqAVgK9/m0lERER EREREREQ0eEUjOZwFYF/I9zXdt4V6GMAYAPsBbAGwRJIkMdKTCYKwUBCEDYIgbGhqajoe7SU6aoxTihWM VYoVjFWKBYxTihWMVYoVjFWKBYxTijXRSA4LEW6Ten1/JoCNAIYBmADgYUEQ4il9mSRJayVJKpMkqSw1Nf VYtpPomGGcUqxgrFKsYKxSLGCcUqxgrFKsYKxSLGCcUqyJRnK4BkB2yPfDEZghHOoqAK9KARUA9gAo6qf2ER FRP5EkCQ6HA5LUe4yQililililili63aCSHvwVQIAjCyO5N5i4C8Eavx1QDmAEAgiCkAxgNoLJfW0IERMed0+nEh WvehdPpjHZTilililililYcTX//QkmSflIgLALwLgA1gKckSSoXBOG67vsfB7ACwD8EQdiCQBmKmyVJau7vthIR0f Gn0Rmi3QQilililiKilanfk8MAIEnSWwDe6nXb4yH/3w9gZn+3i4ilililililiGioiEZZCSIilililililiKKMiaHiYilililililyg JoeJilililililihiAmh4mlilililililiGlCaHiYililililililiYgJoeJililililililihiAmh4mlilililililiGlCaHiYilililililiYgJoeJilililililili Amh4mlililililiGlCaHiYilililililago04OC4Lw4aHcRkREREREREREREQDh+ZIf1AQBAMAE4AUQRASAQidd8 UBGHYM2kZEREREREREREx8kRJ4cB/BLAbxFIBH+HnuRwJ4BHjq5ZRERERERERERERHQ8HXFyWJKkBwE 8KAjCbyRJeugYtomlililililijrOjmTkMAJAk6SFBEE4GMCL0+SRJevZon5ulilililililijo+jTg4LgvAcgFEANgLwd9 8sAWBymlililililiGiAOurkMIAyAGMISZIO9QcEQZgF4EEAagBPSJL05wiPORXAXwFoATRLkvSzY9BWlilililililili sKxSQ5vBZABoO5QHiwlghqBDevOAFAD4FtBEN6QJOnHkMckAHgUwCxJkqoFQUg7Bu0klililililiom5HnBw WBOFNBMpHWAH8KAjCNwDcwfslSZrbx49OBIAhSVJI9/O8AGAegB9DHnMJgFclSarufq7GI20nERERERERE REREYU7mpnD9x/hz2UB2BfyfQ2AKb0eUwhAKwjCxwgknx/sa4M7QRAWAlgIADk5OUfYJKLji3FKsYKxSrGCs UqxgHFKsYKxSrGCsUqxgHFKsUZ1pD8oSdInB/o6wI8KkZ6u1/caAJMA/B+AMwHcIQhCYR/tWCtJUpkkSWW pgalH9Fq1jjfGKcUKxirFCsYqxQLGKcUKxirFCsYqxQLGKcWao645LAhCF8KTux0ANgC4KVg+lkQNgOyQ74cD2 B/hMc2SJNkB2AVB+BTAeAA7j7a9REQUXZIkwel0wmg0RrspREREREREPaEc8cDrEawO8RKBcxHMDvAP wdwAsAnorw+G8BFAiCMFIQBB2AiwC80esxrwOYKgiCRhAEEwJlJ7Ydg7YSEVGUOZ1OXLimXTidzmg3hYililil iGhIO+qZwwBmSZIUWjN4rSAIX0mStFwQhFt7P1iSJJ8gCIsAvAtADeApSZLKBUG4rvv+xyVJ2iYIwjsANgMQA TwhSdLWY9BWIiIaADQ6Q7SbQERERERERDTkHYvksCglwgUA/tP9/YKQ+3qXmwjcKElvAXir122P9/r+PgD3H YP2EREREREREREREVEvx6KsxKUALgfQCKCh+/+XCYJgBLDoGDw/ERERERERERERE1jRz1zuHvDuTl93P350 T4/ERERERERERER17R5wcFgThD5lk3SslwkOIUD5CkqTFR9UyosMkihL2ttjR0OlCepwBI5LNUKmEaDeLK AxjNTJJkuB0OmE0GiEI/HsQDXXsK2mgYUxSf2Gs0fHE+KKjwfgZnI5m5vC27n83HIuGEB0NUZTwTnk9bnxpl1 xeEQatCqsvmIBZxRnsqGhAYaz2zel04sI17+LFxWfCZDJFuzIEFEXsK2mgYUxSf2Gs0fHE+KKjwfgZvI645rAkSW 92//uMJEnPAPhP8P/d3xP1m70tdrmDAgCXV8SNL23E3hZ7lFtGpMRYPTCNzhDtJhDRAMC+kgYaxiT1F8YaH U+MLzoaiJ/B66g3pBME4SRBEH5E90xiQRDGC4Lw6FG3iOgwNHS65A4qyOUV0dililKLiCJirBIRHRz7ShpoGJP UXxhrdDwxvuhoMH4Gr6NODgP4K4AzAbQAgCRJmwBMOwbPS3TI0uMMMGiV4WzQqpBm5SxEGlgYq0R EB8e+kgYaxiT1F8YaHU+MLzoajJ/B61gkhyFJ0r5eN/mPxfMSHaoRyWasvmCC3FEFa9+MSDZHuWVESoxVIq KDY19JAw1jkvoLY42OJ8YXHQ3Gz+B1NBvSBe0TBOFkAJIgCDoAi9GzWR1Rv1CpBMwgzkDR4qlo7Hlhzcpd

## **ASSIGNMENT-3**

M2lgYqwSER0c+0oaaBiT1F8Ya3Q8Mb7oaDB+Bq9ikRy+DsCDALIA1AB4D8D1x+B5iQ6LSiUgL9WCvFRLtJtC dECMVSKig2NfSQMNY5L6C2ONiifGFx0Nxs/gdNTJYUmSmgFcegzaQkRERERERERERET95IiTw4lgPARA6ut+ SZIWH+IzExEREREREREREREdHxdTQzhzeE/H8ZgKVH2RYilililililililililililililimByWJOmZ4P8FQfht6PdERERERERERE RENLCpjtHz9FlegoilililililigGnmOVHCYilililililiKiGHl0G9J1oWfGsEkQhM7gXQAkSZLijrZxRERERERERERERH R8HPHMYUmSrJlkxXV/aUL+bz1YYlgQhFmClOwQBKFCEIRbDvC4EwVB8AuCsOBI20lERERERERERERE4fq9rl QgCGoAjwA4C8BYABcLgjC2j8etAvBu/7aQililililililaPCLRs3hyQAqJEmqlCTJA+AFAPMiPO43AF4B0NifjSMilil ililililaCqKRHM4CsC/k+5ru22SCIGQBmA/g8YM9mSAlCwVB2CAlwoampqZj2lCiY4VxSrGCsUqxgrFKsYBxSrG CsUqxgrFKsYBxSrEmGslhIcJtUq/v/wrgZkmS/Ad7MkmS1kqSVCZJUllqauqxaB/RMcc4pVhxvGJVkiQ4HA5IU u/unujlsF+lWMA4pVjBWKVYwVilWMA4pVgTjeRwDYDskO+HA9jf6zFIAF4QBGEvgAUAHhUE4Zx+aR0RER1 zTqcTF655F06nM9pNlSlilililqJumij8zm8BFAiCMBJALYCLAFwS+gBJkkYG/y8lwj8ArJMk6bV+bCMRER1jGp0 h2k0glilililiohD9nhyWJMknCMliAO8CUAN4SpKkckEQruu+/6B1homlililililijo6ERj5jAkSXoLwFu9bouYFJYk 6cr+aBMRERERERERHRUBKNmsNEREREREREREREGVMDhMRERERERERERENQUwOExERERERERERE Q1BTA4TERERERERERDUFMDhMRERERERERERENQZpoN4ClilYmh8MR7SYQERERERERDWmcOUxERER EREREREQOBDE5TEREUSVJEhwOByRJinZTilililililYUJoeJiCiq/F43rvzbJ3A6ndFuChEREREREdGQwuQwERFF nVpniHYTililililiYcJoeJiCjqgqUlililililiKj/aKLdABp6RFHC3hY7GjpdSl8zYESyGSqVMCDbMpDaSv1rIL/3kdoGY MC2N5JgMthoNAIIIJb45ZOfQ2eJj3LLiAaPgdyPHY7+fB2D5W92PMXK3yhW2hkUa+2NJQPhbzsQ2hBNQ/31 96dj+beO5vvGmll9h/Me+nwiyus6UNfhQma8EcWZcdBoOJe1PzE5TP1KFCW8U16PG1/aCJdXhEGrwgrzSjE swYBks17RYRzJASH0Z0w6DTx+f9jzHqgtqy+YgFnFGVCphIPeT4PXocRGaGzmJJpQ3eY45Fg9nDg91LbpNAI WPf9DzMSq3+vGwic+w4OXlsm3qXT6KLaIaHA50mNYX8fe/r5IE0UJe5rtqGqxQ6MWsL2uE09/UYU2h+e49 W887h9cX+dx/1eSCY1GNWCSErH2XsZae2PJsfrbHk3f6POJ+KKyBRuqWiFKwJubanHzrDGKNgzmRBjju/8cyt /6UCeZADjq9+1I4/pYn8NQ/+vrPTx9dBq2NXQqksAA8NqmWtz+2lb5sSvPKcE547MOKUE8GCZODQRMDtN x0VfyrKnLjVXvbMM1p+RB6P5srn5/B2aXZuHJzyux+oIJmDkmHVWtDmyr68Suxi68tKHmkC4Ggx3Qqne2YX ZpFtQqYExGHFa9vQ1XnzIKM8ekKxJ4kgS5swIAl1fEjS9tRNHiqchLtWBvi/2A99PgERqvaVYD7G6v/N5nxhtw 7sTh2F7fiawEI8akW/HV3lb5BP+r3U24aHKu4mB2oFiNdKBcPL0AL26oVlwo9JVA7ituF07Li71YFQT85p/fQm swRrsIRFF1PGZWRDqGrXpnG7ISDHB4/H2ulol0Ij9zTDre29bQbxf2oe1INOlwftlw5CSZsHxuMR5av+uQ+rcju UAcSsf93sc9tQqo6wj/W/X+O6qE8GPQza9sRppVj1SLHtvruw7r3O1A7TuapMShvpfHO5FwqM+/pzlye0f/Zi pGpQ2u2Dtch/l3DH1MZnzgHL+xvw27x4cUix6r3tl2VJ/ro+kbfT4Rn+9uxvfVbXJi+MKvHKx6ZxuKMazIS7Ucd rzHWgJsKPWtR+JA7+fhJr0O9reOdHwtTLMi0azFrf/dgqoWpxx/o9OtffZLahXQ0Bn4jOUmmTEy5fAnYh3lkc QMByEGlr0t9rC8z6p3tiHOoMY3ewP94ba6TlS32pGTZJKvpYHA+337a1tRkGbB+OxExfNGyjNF6odjbeLUQM DkMB1zvTvm3GQifiO9ALe/thW/Pb0AF5bl4MUN1XIC95ZZY+AV/fib5ZPg9ol4Y/N+3PrfLflHefncYjg8Pjz1+ W5kJRjQYvPAoFNBr1Yj2aLD8AQTatodqG13wi+K8u8K/vxd88fB5/djQ3Urbn5ls3zQu3/BeLkDCnJ5RTR2uZC XakFDp+uA99PgEOIE4p5zx8HIFVGaFYeLJudg+bof4fKKWPtpJVbOK8EL31ZhSl4q1Cpg0fQCVLc48OtT8zEyxY zadgdqWu3YVtcBm9sPu9uHFKsebl9PcnfVO9uw6LR8ZMQbkGbVo93hwfK5xXB6RLy9tQ6Z8QbsbXEoPgc3 nF6I57+pwu9nFkWMS1FC2G2xEKtqzhamIe5wLmZ8PjFsZsWKeSUoTA98zlvtHph0GqTH6cOOYZnxBlxYloM L137V5++pbrWjptWOBy6YAJ8oQasWoFIJ+GZvM0RRwg9PzYfHL+KV72pw40sbMWbxVHS6vBET1X0NErfY 3dCpVbC7/TDrAwNfOrVasYIimChLNOlw5ckj8MAHO3vOCeaVoNXuRqvdfcwvEPs67le12Ad88uVwRPr7LJIR gGe/DMzMfujiE5Bk1qHF7oHd5cMfQ45Fd88fh0STDnUdLvn5Ek06VDbbccurm+Vzuztnj8VL31Zje30n9BoB cQYtvD4JGQmBRIYoSvixrgP7O1yIM2owLN4Ivwg0dh14AD/5qslIteqRkxg49+udnBBFCdsbOtFq9+CBCyZArR JQ2WzDM19Uoa7DpTguHotEwsGSOr0nLZyYm4ST8pLDBnSqWu0RY6+61T6kk8OHOgsyNNn1q5/lweUTsfr 9nn7j5llFcHn9sHv8AIBXvqvB7iYbWuxupFr08PklVLc5YNFrYNKp0eXyKd7P0D7p3InDlQjAjvpO5CQZw26vab Vja2073H4RcQY1yvfbF0dzK+aVINmixZ/mFmNnQxcARBx0CSbhBAGK+BJF6aCzkAcaXlP1ra9k7ZjMOOQm mfDujw246eWNij7YpFXjtyHX2X+aWwJIEnISTdjf6Tzg3zqYsFt0Wj7S4wyoaXPgrre2oc3hweLpBXjuq0Bf+do P1bhuWgH+dtkkOL1+6DQq/PX9ndhc24ndzTbsbrThwQ93hX0uRVGSB7BTLXo89fnuIxoU6Ctmgp+ZSMfkv hLKWQt/gnFZCQP28xGLXC4fttR1oL7TjYw4PcZlxkOjUSkmL/hFEReW5WDN+p44ueH0QrQ7vYrnarN7YDao

## **ASSIGNMENT-3**

UZhmwbXTRsHp9sGk1+Dvn+5Gg92Nb/a0oKHTifQ4PUoyrPhoV4viM3HveaV49ss9YUnoeROywmJh7JKpE CUc0sDaoQ7CHevBumgO/jE5TMdc7455dmmWfCGblWDC/e9tD+so7po/Dm6vCl1KkE+ggMAFR7vDg/w0K 64+ZRSautzY3+GE3e1HqlUPu8eHHQ1daLW5UdfpRla8Efs7nPKFi8sr4rb/bsGi0/Lxh1e24O7546DXqGA1aO D0+vH4pRPR5fbBoFWjtt2Bf39TjVSLAQCQHmeAQatSHJgMWhXSrlb+/6PScRPpRGJvsx25yUb86tR83NDrvt tf34onrpgki3j+UN2OrAQDVC6ggsWOE3ISYHP70eX2YXejDRa9BjgtCna3Dy6vCKt0jZtmjsYf/rNZeaB0eHH3 29sDs7BmjZZPuIK/94EPduJ3Mwuxq7ErYlz2PmYM1FiVJAlOpzPazSAaMA40O2ZEsllxgtjl8obNrLjj9a144IIJcl 8VTPSdkJ2g6CvOnTgcL26oDjt5TjbrYNCqlQgSOpw+DEs0QYIEnUaFqmYbSofHY3+Hu9egbQlyk42oabejw+H vTkgr8c6P9Ui36gFVA5XNTjz44U7MLs2CUavC2GFxeOGbvTh1dIY84GbQgnDH7LGwu7zQa9R46os9uOH00 TBqVShMs+APs4pw7bMbFK/3zte3YsmMAtjcfnxR0YyM+PAT575mYQYvEIN/994n3n0d93/Y1w6nVxzQyZf DESnmHvxwF645JQ+vfl+Diu6L/kWn5ePhjyoUj7v1v1vw8MUn4I7Xy+UE8fllw/Hf7/dh4bRRWBHy3t67oBQ mrRqdLh8213Tis4lXnVsKvVaFxk4XUq0G1He4oRJUaOpyQSUI6HL7IEISWGIg0aRDY5cb3+5txYTsePxY16VIA K46txQGnQqVTXa88G3PJISxmXFYPq8YOrUACcAnOxqQaNLD5fP3GSdj0uOws6kLbQ4vXF4/8pLNGJlqUSQk 9zTbsa2uE/vbHfD4JXi8oiL5G0zCXH3vSLQ4PBAlYENVK+weH2aOVcaSWaeJGHsm3cEv1WJtFunhOJQVEKGJ 1XMnDofd4w87h1r1znYsmVGAh9dXyP2OBGBPow076rvQ2OWGKAFqAchJNsHu9mHjvnbkpZiREWdAh8u LFfNKkGDUYuVbP8oTTcYOi8PDF50AR3fyTK8BIKixVWULhiUa0enUKK5rgn32E1dMgk6jRofDiR/rOpFg1KA wzYLNtZ3ya0806bC/w4kOpxdJJi027G3B7iYbbL0GbJbPLYZGLWBHQwfaHb4jKnd2vPGaKlzwc7u3xY4d9Z0o TLNgVkmm4vr4qSvL5CQY0NMH/+HM0XB5RZxWmIJLTxqBH6rboNeosKuhC+nxRiydMwZmnRrp8Ua0O7xI MuvgF/34qrIZbq8fv51RgPpON0RRQkG6FX8+twSVTXa0Ob34y/ml8lt+tDn8+HpvqyIBvPKcEiSZtVAJqrDP2I0 vbcSwX0xBg8OLjfva5YGL636WD6u+DmOzEmA1qJGVYEJFY3iCt3c/lmaNHDNbajvx2xc3Rhzl6yuh/NmuZtS 2uwbNMby/9X5vMi16vL+zERWNNogSUNHYhfpOF3RqFZa82HMu+vhlk+R4BnquZx+7dKLi+bVqAWlmA64 6ZSQaGrvkvvi6U0eh3eHDr/7VM/v3sUsn4t53lbOR//L+DiyfW4zvqtvln7365JHw9Zo5lWjS4fvqdsX5bF8Dwn ONTE4vSMXW+k7Ud7qQGWdAcUYc1u9qiriqpHcfDBy8zEW0Z78zOUyH7WAnob07ZkGA/P2eZjvOn5Qd1l Hc9t8tWDgtD6LU89iMeAOum5YHh9ePXz//vfwBWTa3GE9+vkc+MfvHlWUQRaCu04197U68uakWl/8kVx7 5dHIFZMQZkGjS4dbuRPHDH1Vg6ZxiPP5JBTw+SV6yumxuCRq6HBiZYsaIZDNWXzAh7MMZ/HBTdB1NDavQ n2uxu8NOJF7aUIMV55Rgc017xIvTqIYn1n5aKcfF0jnFePm7fXJM3nb2GKgFA9ocXiRb9LgtZJnWkhkFsBo0ig GMBz7YqSgLkWTSRTy5yYw34o2Nu7FiXgnueF1ZkynBpJVPogZyrDqdTlzx6AcQ1NpoN4VoQOjrYqbV7sb2+ a6w2q6RHrutvjMs0feHM0dj1XmluPmVwEBUZpwuLHkXnMFRta8NyRYD1qzf2VOWKTMOhRkW2D1iWHLj zje2YuG0PGQlGPHyhmrMKc3ChqrAgNmuhi7kp1nx/Nd7wwaCV55Tgod6Hf9XrPsRC6flwS8BF52Yg1te3Yy HLz4BF0/JRW175BlQqRY9rvvndxFPnEVRwra6TsW5RHBG3742J9qdHtjdYsQT70jH/eBMqjaHZ9Asge4r5gQ hMlgQvOhPtegjPq7L7cOvfpaHxz6pRJvDg9HpVozJiFMMpiaadKhtcyoSC8G/5c2vbsaSGQUAgLtDZsvlpVhg1 Kvg9PphNWhQlhuPDVUdAALv4xUn5eL3/9kEl1fE4hn58nE42K6bX92M+xeMxwvfVofF3h2zxyI70Yi/vLsd04 sy8OKGciyeXhjx9dW2O1Hf6UJlk13R/r+cPwFnjlWWPvtoeyPOGpeJl7/bh9mlWdhW1wG1SoDd7YPZoMY1 Px0Ju8evOGdYMqMA1a12jEjpiaX0OD2WzChQ/L4lMwqQHnfg1TXRvpA83g5lBUTobHZBAFL6iNskk07+f7D fGT88Hrub7lr3509zipFg0uHJz3fg2lPyUNmsjINlc4thc/mQl2ZGY6cbS98oVwycvbRhN04dnQ5IAjbVtCtmFQ PApzsaUd3qVAySLZIRgKtOGYn6DhfsHj+MWhWseg1+0T04FjzX1KoFOTEcfC13vlGOhdPy0Gb34F9fVaHD5Z VXUfaeiRpp6X9/4DWVUqTP7R2zx2Ltp7sVfWiHwxfxOmRUmgW3zCrC6AwL/vRmueIa489vb0ebw4Pl80p w5+tb5ftWnlOC98r3Y/b44fD4pbC+Ji1OD7dfxNd7WnHSqBRUNHWE9bG3vxY49o9MNkf8jFW3OvGHVzYr XIOX04PrTsvHk59VYEJ2styHh/ZVQHht44cvOaHP43HolHroMdnUxyBbTrL5sMqYDOYBt8MlihLW72jA5poO OfF6WmEq2u0exePa7B4kmDX42+WT0Gb3IsmsRVVL+IqYwKCXK+yY6Jck1Pe6/YELJoT1d7sausKO74unF8D pFcOec2JuguJ3n182POx8tq8VGn1N3Hj00on49b968lKPXjox4gCm1y/K59+HU+Yi2iV4opIcFgRhFoAHAagBP CFJ0p973X8pgJu7v7UB+JUkSZv6t5UUyYE2lEu16OEXAafXjyUz8vHShhp5Vkmwo04waZBk1itOlBKNWoxIM cHtk5Bo0uLNTbWoanHi3InD0eLwKA5MiSYdatud+N3MIgDAq9/tQ02bC7eHJMpuOL0QAiT8dkaBnCyubnP g1rPHYEdDF8YOs2LFvBK02Ny45qcjYXP7wy4ghsUHTtpnFWegaPFUNHYFavIN5YPDQHKktdla7G7sb3cpOut 75pciN9mlqpae2axtDg88Pj9SLDo8fPEJslcsbzm1KE1OrgCBTnvZm+W4b8F41LY7oFeroFIJWPTvH8JOZuo6X

## **ASSIGNMENT-3**

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## **ASSIGNMENT-3**

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## **ASSIGNMENT-3**

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## **ASSIGNMENT-3**

Y/VLcr3uM7Zo9FsImHdodHkXxd0Sv5+uKGarTb3YpztFe+q8YIU0YoImuumFeCte/vVDzusU8qccusIuxrc8Co U6PN4Yk46zt4zOxrt/PeJU6CCZxgkiPSc949fxxe/HYvPtrZiO0NNnlw5MTcJPz3+304bUx6+GzgeSVotrnwt8sn YUtNB3KSzdjf7sDs0iw89cUePH3lZPnCrLLJFnaht2b9LiycljdkEm4+n4iNNe3ocnlx34Lx+Punu2HSqXHuxGxsr +vANafkYdwwK7ISRmH5uh+RaNLh+tNGQRQI1HTPPAueu6XH6TAswYT/7W6WB/N/M70AaXF62N0+XDxl BG4LOZ+79awiOLv7l74GEm7771Y8dWUZFk4LbMoY2GzTgXkTshBv0qGqxYnV7wdqW7u8lpxuH17aolylNz fVYvncYsVmiUtmFMBiCMTz/e/tlF/D+WXDUZabiE6XD/vbHLhpZpFiwC4Yl89eNRk7GzoxJS9V7vOCibxl1zG9 axh3ufz49+ZqrLnoBDg8fnj9Eu54fYv8PH3VbB1s9dYPV+j1idPrh8vbs+/NtVPz5AkfucnGsGTW3fPHQa/rSRw vnDoSZr1GERcrzynBqBQzfvvE13B5RcV18fAEI1LjDJAkETfOLMJXIS1h+5EES+F0up3ye23QqeXNsyllm4N95y 2zRkesWR2cyd57VaJahYgrlu6ePw46DZARb8Rfzg+sikg06fD814HXkZ9qQZfLC1GU5E1hg6/dotPgt70m/yx9 oxz/vGaK/Pc/lKTv8SyBEgsDboeqoTP8HPLBDwP9y7J1ylI4NW1O/FDdgr9dPglt3TWHjTo11m+vDySCPT6Yd BpkxuvRnpesSCL/5fzxaOh0h62aCw7Wh55TPLw+fCa6ze2P2Kc9dNEJiiT0m5v24fQxmYrfc9+CUji9Epa+odz XJ1Jt4wSTDk9+vIXRRI+vneKE7mv+SInt3qt0P9reiHvPG4eKJrt8XnVCH0nx3sf8SP1tYZr1kBO+x2Mwr9+Tw5I k+QRBWATgXQBqAE9JklQuCMJ13fc/DuBOAMkAHhUCaX2fJEll/d3WWHawjjXYUQSTXMHp+lIA3HJWEfa1 OfHMF5W47mf52NfqRJxBi5o2J17fWKtIngI9B6oHLpgAg1YFi16NX52aH1Y3MPTEva7DhTUfVuC+BaVQCQJ Wf7ALJ41Mws9/OhLXTs2Dsbvz2FLTIQf9K9/VRBwl/+/3+7Bsbgk6nB7cv2A8KpvtcPtEPLy+Am0OD/5w5miY 9Ro89nEFOlxeLJ9bjJr2yMscmu3uQTVaOFAdKD6BwAHf6fVjyYx8fLS9EVML0yAlgQ63w+lBQ1fPTOBIO50vf aNcnrUWejIXKan76CUT5c1pgj8fPMHeXNMhj2wGl+/9+mf5MOk1uP89ZQ2lyiYb2hweeanf5T/JIXdeDSw1L OZtu1O+mHR6RcXJfllulkYkm9HQ6YJKAH6ojlyDTK0SMK0wFT/NT0WTLbZi1GPvxLV//xRagzHaTSE6ZKH91X OLxitOxDLjDbjqpyOw8v/9iltOzEGiOTBLbfzweCSZtZian4S9LU5FjcHF0wsgCFCcrCeadLDow+vt3v7a1j43ubla 1LjmlDzUtDtRmG7F+WXZePTj3Sg9Jx4GjVoxgLR4egEMWpWiP+x9MulX/gq4vCJE9NRhW3VuMcw65Sw0g OaFTqdXUWsz+Hzm7rqWdR0uPPdVlZwMnJidgIrGrrCldC6vCLsnMAs1NHGYk2TExJwkvFNej4c/2oVLJufKr6 3N4YFRq4bT48cDH+yS+9Nksx4jks2oarEjzarH8AQjGrvceP6bKtw8a8ygSHSYdRrkJhtxyeRcPP9NFWaXZqGh 04XxwxNw1znFMOrU6HT50O7wodPlxf52J6756UjYPf6wzWFe/m4fqlqcWHvZpLBVNr2TwKEzE0OTrw9fM hF3vLYVQM8szZ+fnBd2rKxpc8jHyiCDVoWdjTY8+Xklbji9EH+cVYR73tmO576qwpIZBciMN6Ky2SbPPMtON EX8TPQucSKFzIJTqxA2k9ztE+FwezEhOxmf7mpFXYcLT35eiaVzivGHVzbj/LLh+P1/NnfXBQ/EpEoAhicaceU/v pXPKUIvkHsn0voc6E63Doo4PBifT8Rrm2oVg15LZxdjWIIed75RjsUzCuCX3BAhyJteL5w6EmlWA3Y32dBi98h JuBc3VGPhtFFYFLKh4OLpBXho/S7Mm5CFMRlxcmIY6Fm10fsc8YVvAxsk7mzoAhCYOba/3QWiVh1e3qTJJv 9cfXf/YtJr0ObwKPo1lQCkxenx2KUT4fVL0GtV0KtVcHh88j4VwfhaPrcErTYXXt9YhwtOzIFXFCPGyL42Bzpdfs XgytI5xXj8kwrMGZ/V52cgdObxzbPGYFxWAlQqAaIo4ekrJx9yzdaheB3U+/rk1rNGY/GMfGTFG+WNEYODjE vnFMt1U4GeEk7PXDUZt541GlaDFnWdLgzgVav/9te24rHLJikGPQQhMGux1eHBnW+UY/UFE7BxX0ufG3ag VYBfhDzrtrrFLsdu70lYe1t6ZqvvbLTj1e8D5aWyk0zY3WRTzGTvvSqxKCMOq97ZhqtPHinXUJYkQKsWcN87O 3FqURoK061osXvQYvdgXHYCynKTYDWoMf/RjciMNyiO5/mp5j5LWzTb3AAOPekbKyVQos3h8SlWcwOBPq 8pwszYokwLksw6xd5Md80fh0uniFAc5/5+eVnYZm21bQ6s/kCZ3L377e34x1UnKmlguKlwKINWBaNOHfH9 dHj9ilJuK88pwUO9ksi7Gm1h/fztr23Bw5dMVBwvAgMjyoS4yxvYz6j3zGqpj9rGDo9f0cbZpZlosnmU51Wzx 4QlxSMNskXqb/sqExcp4Xs8BvOiMXMYkiS9BeCtXrc9HvL/awFc29/tilXBnX0bOrs3IEkyQ61Cxl41+arJSLXq5 Y7i7vnF8PqAG88YjcomG/7y3k5ccVlufqhuwQ1njEZNmxMmnQY6jSAndyubbBE/vB6fH3fNL0GcXost+zsO6 cQ92azDHa8HagufXTpMUVPsztlj8dH2RvmDGTypf/TSiahotCEj3oj6dgeuOWUUTDo1lr4R2Bzg0Y97ajzdPX8 cRiabIEoSLv1JLsw6DZItGmQmGPv84A2m0cJo611fzi8CjV2BTZxWvbMt/MD/m10wgaZD7kxzk4347emF2N Nsh0alQlGmFXEGDb7Y3Slvw+7rxCk/zYlf63p2uV4+ZyyGJ5lwda/liRv72AgieOIFHHz5HgC8tKEGK+aV4I7Xt8 qx+thlk9Bqc0OrUePBD3Zic2OncpONYbvBr5hXAqdXRHOXCxOyE7C7sQtFmZGXfhWkWzEiJRCbx6LG8PEW nC0sdV+la3X6KLeIKFzvIQw5iSZUtznkTeeC/VVtuwOLpxeg1ebAWeOGw+7xweMXseq8UjR1BZbHtzpciDfq0 Wr3wmrQoLbdKfdDZ43LRHaiKaw+5bkTh2NbyFK1IJc3ULOyd1+Qm2yE1aBVzMhZMqMAV50cOM5FqseW k1QkD7RGWiL4+CfKmRwGrQr1HU55NtPIVDPqOlxotvec1CeadbDo1WG7Sa+Yp9x4o67DJc9wevyySeh0+y P2byoB8mODt503MavnBDrDila7Gy8t/Ala7B6YdBqlkoRbXt0cNhtOpRlwMtWC3GQz9rbY0djlwtniMmM20

# **ASSIGNMENT-3**

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## **ASSIGNMENT-3**

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### **ASSIGNMENT-3**

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## **ASSIGNMENT-3**

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## **ASSIGNMENT-3**

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# **ASSIGNMENT-3**

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## **ASSIGNMENT-3**

TbEVTuwPJejXa7G7IJBTMNhee+88p3H7ZyCBd3Td9NGQ0hb/s7Cwkt25uEe76149B7/HHq0eDYcB7dQEQn OvBq7ORoFXiUK0Z2YlavP51BaZlJwVlH9mcHrzy39OYN3444jUKqBVS1LbZUJDqWwX8sbJNtGjIm7dPRJvdD Z1SJvDPZBgWp5usqGqxDjpvzTDSa79pFQCamppwy0v/4f/tdTlBSWWgabpX/9527y+ltcTQ44K1evhcG47U WfCn9w7yC7drZuXhRL0Fu47UYfa44YK+/LHZBdCrpGi2uJAWq8bxuna88J8KQX+8ZfEkaBQyNLT7+kqXl4Fc QvdbnxlGbc1Q4YJ1+mNlC+xuL/ZXmyChgNSYKCzb+lOX487HZhdAq5IiWinDfSFsluRSGjaXF4m6YJ34LzALd9 okhdST2Gs23jgWLg/LW1txtig5SZ2LtoRBwwVpde+pJizbuh+Lp2Zg7c6jeO7GsTheb8Ezu3y7JAODFI/OKkCiX o7D59qRnaSFye6GUirBS3tO4o9X5yBKIUG7w4smixMpep+FCU1T3bZvpA0cElyQVk/Wt0NCe/HDWQsqm6 344mgDfjkxHS/uOYkbJ6YLMtOXXZWFEbFRMNndONNsw44DNfjD9GxIaAqxWhmSdEo0mF28z2t+kg7n2n3 2U0k6JbwMBPZPRItDin6bU31xrA6Hz1kEc+03bpuAW177PmgeHVjYfe31eWBAC4qvr7w2D/nDtFj85g+C+k /v/ICNB6/J4e1XIDIaT8wtBMsCy/08fl/81Xjc+fd93b43ALx95yTERimIBcTA0uMvd0hnDnMDjGarE9Utdvx11 3EsKE4T3BCPzMpHVoIGCyamYdnWn7BocgbWfyZckVn5YTI/MzjcPo/XZ24Yi6UlRjjcXtGsSpvLize+rsTNI6bjy blFcHp8RvR/3HaQn4hy50/QKbH+s4OCm3Rpic9CgKZ8VXZ1KhkMFIU2uxvx0Uo+k6ih3RU0+B+XZgh5Aw4 WbzhS9TcYj4fB/x2qxfJtB5CVoMEvL0nHr98sEzT0eqUM7U4PX7AQ8Glo3SfHsHiq0C/I38OQw+ex5cW7P/iK OQw3qPHoR0cEW1Fe+E8FVpTmYGSsGo3tDkzPS8Y/vu3M9BibZoBaRoEF8PuSLIF9xNo5hZiQ7ssCSdQqkaB T4kG/59fPH4Px6TGi+qRpCqMSNIJt1oMFoteLh+QCMo8JQxeXy4v6dhf+1NG+AL7sy8Pn2vGv76pw/bhUtD vceGJuEc40WVGYqscb/z2Nvadb8JfZBUjSynGuTSaoLL5+/hgUpETzbdFAQNqayMPp9RX7fWaXrzhiRaOFz8 Bcs+Mwrh+XCgbAq7dMwLE6M0bEaxCjkklqpWGM02L5jJygcV6ofpTjfHfaiL0GAMmAGwlk6pS4+dJ0rO1IM mhqdwm2KnsZFnddkYkErQKxGgVqWm3403vHcfc0Y8eY0463vq/C8hk5GJcWWp/dtW+kDSR0h9nhRJvdyy 8MH2+w4F/fVWJlaR6ON7Tz/b7Tw+C1/57BvdOzsP7T42i1ubCiNBfn2mxli43CuNQYSKU00mKE589QCvU3 GOclhPAmsPicQioN2ol+ziRe8yawsPvz/6nAQ7/IFRRrk0l97a9YRnF6rBKbb5ul+nYHErVKaNU0RkZrkbLoEv56 8hK1QbZpj84uwIZdxwXvrZTRil1SEAuIMGLIBof9MyB8PoE+v8DAG+/Z3SewZmY+yipbcceUDMgltOiN6L/j2 eFmUNlkQYpBhbo2O1aU5gZlfFgcbrTaXFi78xjvpRoll/ATUQ6ljIZSKsGTHSn6iXolJg434HiTpcttqhxk20pkwD Asvq5o5lft7pg6SlB4zqCWo9Zkx6+njhJ4anE43AyYgE0Cb+ytDOlX2GpzQaOQQiKhRDuOOpMDzVY3JDRQlKr HI7MKsP+sryLvnz88hGVXjcYv8pNBj6BQNDxa3D4kzreFZEyI5wkEAuF8OXDOhB+rWoP8BZ0er2ib9sJN4zB/ Qhr+9ltcZMRrQNMU0mK1pH0iXHTcHhZH69rhcDPYtq8aD5d2FprjvPyVMhqv3FIMFoBSSqMgtXOR/3zHee cTZCM+f0OXEbFRSI+N4tvUJqtTtC19/bYJYBgGZocH907PxuavK7CkZDTGDI/Gz/OSSDtKuOh4GAqHz5n5Np WzvPnhbFtQkWmliO6wKvkaFDtnCQSxXTobbhgbNLePiZKLJnmNGR4t8PP93eVGSGkWCpUUXpaFTiVFm80 JCU2J1sWQ0DTitFIwYBGn7bwXikcIV0kCbdNyEnVQySTEZjHMifjgcODKCyfwM81WXrxc0a3A4lvJeiUWFKd hsZ+x9tPzx4jeiP7uHEoZjcLh0Xj1q1MoTl1BkkKCV24pRrPFhSS9EnaXBwqp0GslWiWDXOIrlOJfAG7ltXm+zol hMDpRy1eOFvNjESMcV9hD/WaRTHef+UyzFWWVLbzu7H4B4MDiMEtLMkU1GvgVttpciFbLcf/PRyM5Wg WdUgqphMKoeA2i1VI0trvw+MfBBWv+8PPRoACkx6iQqFMiTiOHMV6LIGhf4cE541IE19+d7xvRZ2TC+QWz 60W+KwKhD6g1OaCQ0oIg25vfVOK2y9KDBsN/+PloOD0MrspJFCy0hIP7RNql8MXLejEqXsP7+b7wxcmgpIJ HZuXija8r8lvCVEwlyAoeLDolGoxsaJqCQS3l29S/f10Fe67MEmzRf3R2ARrMdjz16Qksu2o0hukVeGLumLDU AtFz+NJgcwvaVM4jXaeQ4NHZBfyOlg5tHZMa3at6On0F0RgBCNYBy4KPUQG+2JRBLQua20tpKggO0NISI/Q qqcD3d8f+s5g5ZjiO1bfycacUvRIsgO8qGvHqrRPQbHEiVqPA+z9UYVyaIWhMIaZVsXgUSUoMfwYkOExR1Aw AzwCQAPgby7KPBzxPdTx/DQAbgFtZlv2ht+/TladavdkRFDzj/ss9LlZM7vGdR4lG7SuvzcOL/znJv37ltXlgWRa/ mjQSVpcXGoUUx+vaMTJeA1As5FIJ8mKjkJ2kC/lpyk+Jxvh0A+rNg8P7t785Hx+8cKcnn7ne7ADDdupTregco AfqdGtZcNE4znPYfyXxsdkFYFkWxgQtJBIWh2rMyBumgyFKhtgoBcYNj/H5blud2LJ4EmwuLxK0SkhooM4c3 OgPhsnpxWYo6vN8sdvt+PWmz0Er1KDo/h90E4Y2iToFattsgraw1eaClwVGxqmx+baJsLo8g86//Hwg7VJ4o 5bLsPLD/fxC7IEaM0x7TuH5m8bB5WGgV8kglVD449V5g3YsSDQY+TAMC7IEwreptSYH/vldJZ6ePwYMyyJO o4DT40G704tXb5kY1p7TRM/hjUEtwx/e6WxTa00OvPJVBR6dXQCNQoK/3z4RLTY3EnWKXhda7yulxgiAuA7 WzS0Kyhl2OdxBi3FyKY0ouUSQbBgll4Bhwe8u5mphqeQ0vAw6LlCAv+46ifXzi3B5djJuf/37LjN9e6PVwbJYTT h/+j04TFGUBMBzAK4CUA3ge4qiPmRZ9rDfYVcDMHb8XQLghY7/9gr/7GDAF9xdtvUnZC+Zwldd9t9ywlUc5 wJtYpUYK5vtsDrceO7GcXB6vGAYoMXqxLzxw+HwMKApICZKimVbD/gqQd8+Ec1WF/KG6ZGoV2C4QThYCv

# **ASSIGNMENT-3**

Qp8r+p/FdpAPTZpGAwr1R29ZtFakPTk8+cgFNi+/4afmHi5T2nsPLaPKzaXh6U8V5rcmDz3kg8tHA86k0ONL Q78cpXpwEAi6dmYERsFFINKiikNKwOD+QvCdodLlwyMiZokCTWwDMMC4ZFn+tSjMGm1aGoz95is9nAsizs djskcgUip+QpIZxQSGgk6VX4y8dHBZ7pm/dWQkJTuDQjFnFaBb/w1htlu0ToS0w2Nyqb7Xx2G6dVCr6Am8v DILYXSQIDoU+iwcjHV6NF6DPMssDqHYfxcGkOWq0uSCQUshNDFyMcbG1nKliewxuzXbxN1SgkiNcoUJjSfab wxdZqTzUWLvcM4fwQ08GJhvagLGGPl8U/vxPq+WC1CZu+PM0XIPMyvrpAi6eMFBy3pawKj19fwJ+LogC5l EKiTolLRsaK1hGoaLTwmqOp4Exm0h5GLgOROTwRwEmWZSsAgKKotwDMBOAfHJ4JYDPLsiyAbyiKiqYoKpll 2drevFFgdjDgE3RDuwMTR8Ri/fwxWLb1J9SaHNhSVoU/zshBo8WJlxcWo93pRrRKhk0i2/PTY6NgdXnw1CfH sKA4TbDlfmmJEX/+sBytNlePioKE4mKtKA72lcgufrNlbYB68plHxEZh+YwcvPrVKayfPwZH68ylktN47dYJcHm YoE6k1eaCy82g2erii9MpZTQ0Cil0KimKB5kuB/q9espQ1Of5YLfbcfPzn4HxMqCkkoG+HMIQpKHdCYdb3F84 N1mLqhY77n27920LaZcIfY1GKeG3P3NaTY9VISMuCv/7jx97pbOB0ifRYORTb3ZAp5IGtanpsSpYXQweev9gl 5objG1nKliewxuVLLhNVcpoPH/jOGQnaHoUGL7YWu2JxsLpniGcH2I62FpWjcdmFwgKtqtkNO66wiiwHn3h pnEhCspFYe2/f+CPe2JOIWpNTrzyVYXATiXNoA7K9BXT3GOzCzpqGzn49yHtYeQyEHt9UwCc9ft3dcdjvT2m W7jsYH+UMhoJWiVfdfmjJVPw1uJL8OotE5GTrEVWogYpBhWm5yQhxaDCY7MLBJYTS6YZ8djHR1CYoseGG 8YiJ1mDvy+6BP/69SX4v7un4Or8JDy9oAgfLZlyQY13qBXFM83W8zrfxT5vX9HVbxap9OQzc3p9Yu4YxGvIm GqMh0omhYSm8Ozu41jRUcCGe+1fZhcgXivHFGMc3rhtIl6+eTzevH0ipucmYtroxEGny4F+r54yFPV5vkjkij45 D+9dzJlcZELPSdAp8dwXJ7F8RragbXxsdgEStSo+MAz0rm0h7RKhr9GpZFh2VZZAp3++Lh9/6gi2AT3X2UDpk 2gw8knUKXG8rh1/DGhT/3xtPh8YBkJrbjC2naEgeg5voqNkWFpiDOr7M+IVUKvk3b6+P7TaE42F0z1DOD/Ed NBqc2FcWjQfo/poyRRMMSagNC8Jm2+fiGd/ORabb5+l9BhVkM6XlhiRmRiFvy+6BM/d0BZ/X3QJcpJ1fKAZ 8OnoofcPoarVFnQ9Ypp78L2DmFecKjiOtleRy0BkDotFpQJn/T05xncgRS0GsBgA0tLSBM/5qo+OCVk1UcwXZ URc5/+nx2qQolcjTqNAWWULvIwvNX/5jJwu/Qn9z3G+XKxV68G+Gt7dbxauXIhOOcT06vEwWHjpSKz/9Bg WTc6AhAaK02NwWUbsRfHQ6k/9DEatRqo+/elKqz2BC+b2FYzbhVtf+g+23nM11Gp1n52XEP50pdW8ZB3u nmbEs7tP8G3j2DQDLk2PwY81befdtpB2idBbumtTRyfoUNFoFfgGWhzu89LZQOmTaDAy6G6sWtFkQZ3JId CgzeXpkeYGY9sZCqLnwU9XWhVrU2USCqnRuh6duz+02hONhdM9QxCnu/4/IA64OJP/76xSyTBxZCz/b4Zh YUy0CXRuTNQgNToKaTGdr9t7qqnHOgqluaxEraBuEWkPI5eBCA5XA/Cra4hUAOfO4xgAAMuymwBsAoDi4 mJBAJnLtryQqolSKY3JmXFINajQ007AnHEp/eL34++JzNEXqzQX67x9RV/8ZoORi6VTqZTGtYXDUJCi75fvqz/1 Mxi1Gqn69KcrrfYEu92O37zyFeg+yhwGAll8cLRPhMFFV1qVSmnMKkqBMUGDOpMDSXol76l+IW0LaZcIva W7NlUapXF1XiLSYkv8ViVv6XnpbKD0STQYGXQ3Vp02OhFVLVbUm52wuTxli/EFB3qiucHYdoaC6Hnw013/ H9im9qbwXH9otScaC6d7hiBOd/3/hbQ1XJucEafp8rW90VGoY3OSdPiltIdDgoGwlfgegJGiqJEURckB3ADgw 4BjPgRwM+VjEgBTb/2GObhVl0kZccil15yXkPviHL2FW0ny3yrQF6s0F+u8fclAfN8DzYV85v78vvpTP4NVq0N Rn72|LwPDgC8b2Wq1wmq1EnsJQo+RSmkUDTfg5/nJKBpu4CeGF9K2kHaJcDE|1OrleM156Wwg9Uk0GPn QNIURcRpckhGLK7ITMSpBg5FxPdOF8vIFAAEAAEIEQVTcYG07Q0H0HN6E6v97Qn9ptTuNhds9Qzg/LnYMo Dc6CnXsyLgo0h4OEaiBmGhTFHUNgL8CkAB4lWXZRymKuhMAWJZ9kaIoCsBGADMA2ADcxrJsWXfnLS4uZs vKuj0sbOAqlPb1Ks3FOu8QpldfXrjrtD/1Q7Ta5/S5VlmWhd1uh1KphN1uR1NTE/7372WgAHhdTlBSGWjaN8 i4kH8zLickcgWxlxg6XNR29ULaFtluEfy4aDo9X50RfRJCMOBaJdok9JABn1cNFq0OlusgiDLgOu0pvdER0VxE0 uMfcCBsJcCy7EcAPgp47EW//2cB/K6/r2uwleYxO5jPSxga9Kd+iFYHP3a7HQs2/Buv3TEFNz//GTwOOyQqDS i6bzemsAAglfXpOQlDlwtpW0i7ROgPzldnRJ+E/qanmiPaJIQLg0Wrg+U6C0FNb3RENDe0GQhbCQKBQCCE MVzROYZhYLPZIJEpfP+VK0DL+tZSoqv3JRYTBAKBQCAQCQUAgXBgDkjlMIBAIhPDFbrdj7roP8eKtl+H25 3aClgtxx0u7lZHKwbidAMMANC34fwAX9G/G7QTDMFi48VO8dPv/4M7Xv8bm315JLCbCFPK7EQgEAoFAIB AIBMLgYEA8hy8WFEU1AqgcoLePA9A0QO/dHeTazo+eXIsTy7IzenrSAdZpbxnMv09PCPfrB/r2M/SIVgf6uyX vH9nvH0la7UvIZxlcEJ0KCffPEO7XD4T+DENBq+S6esdgva5I1iq5ntAMpmsBur+e89XpYPucF0okfZ5I+ixA5+f psVYjKjg8kFAUVcaybPFAX4cY5NrOj8F8bf1FuH8H4X79wOD9DAN9XeT9h/b794ZwutbulJ8lcomE7yPcP0O 4Xz/QP59hsH5P5Lp6x2C9rr5ksH1Gcj2hGUzXAly86xlsn/NCiaTPE0mfBTi/z0M8hwkEAoFAIBAIBAKBQCAQC AQCYQhCgsMEAoFAIBAIBAKBQCAQCAQCgTAEICHhvmPTQF9AF5BrOz8G87X1F+H+HYT79QOD9zMM9H WR9x/a798bwulau4N8lsglEr6PcP8M4X79QP98hsH6PZHr6h2D9br6ksH2Gcn1hGYwXQtw8a5nsH3OCyWS

## **ASSIGNMENT-3**

Pk8kfRbgPD4P8RwmEAgEAoFAIBAIBAKBQCAQCIQhCMkcJhAIBAKBQCAQCAQCgUAgEAiEIQgJDhMIBAKB QCAQCAQCgUAgEAgEwhCEBIcJBAKBQCAQCAQCgUAgEAgEAmEIQoLDBAKBQCAQCAQCgUAgEAgEAoEwBI mo4PCMGTNYAOSP/PX3X68gOiV/A/jXK4hWyd8A/vUKoIXyN0B/vYLoIPwN4F+vIFoIfwP41yuIVsnfAP31CqJ T8jeAfz0mooLDTU1NA30JBEK3EJ0SwgWiVUK4QLRKCAelTgnhAtEqIVwgWiWEA0SnhHAgooLDBAKBQCAQ CAQCgUAgEAgEAoFA6BkkOEwgEAgEAoFAIBAIBAKBQCAQCEMQEhwmEAgEAoFAIBAIBAKBQCAQCIQhiHS gL4BAuFgwDlszzVbUmx1I1CkxIjYKNE0N9GURCF1CdCsO+V4IBAKBMNggfROhpxCtEAj9B7nfhhbk9+4bSHC YEJEwDIud5XVYtvUnONwMIDIa6+ePwYy8JNJQEAYtRLfikO+FQCAQCIMN0jcRegrRCoHQf5D7bWhBfu++g9 hKECKSM81WvoEAAlebwbKtP+FMs1VwHMOwqGi0YO+pJIQ0WsAw7EBcLoEAgOg2FP7fS7JeiUWTM3C0z oyDNaaI/+wEAoFAGJz0tM/uKUOtbx9K9LVWwhGi7/AkHH83cr8NHvpDP+T37jtI5jAhIqk3O/gGgsPhZtDQ7 kBGvAYAWWUiDD6IbsXhvpdkvRILJ6Vjw+4TcLgZbNpTEfGfnUAgEAiDk5702T1lKPbtQ4m+1Eo4QvQdnoTr7 zbU77fBQn/ph/zefQfJHCZEJIk6JZQyobyVMhoJWiX/b7LKRBhsEN2Kw30v149L5QPDwND47AQCgUAYnPSk z+4pQ7FvH0r0pVbCEaLv8CRcf7ehfr8NFvpLP+T37jtlcJgQkYyIjcL6+WP4hoJbqRoRG8Uf09UqE4EwEBDdisN 9LxIaQ+6zEwgEAmFw0pM+u6cMxb59KNGXWgIHiL7Dk3D93Yb6/TZY6C/9kN+77yC2EoSIhKYpzMhLQvaSK WhodyBBG1y1kltl8m+0yCoTYSAhuhWH+15SolXYtKdiSH12AoFAIAxOetJn95Sh2LcPJfpSK+EI0Xd4Eq6/21C /3wYL/aUf8nv3HSRzmBCx0DSFjHgNJmXEISNeE9RAkFUmwmCE6FYcmqZQkKIfkp+dQCAQCIOT7vrsnjJU+/ ahRF9pJRwh+g5Pwvl3G8r322ChP/VDfu++gWQ0E4YsZJWJEI4MZd005c90IBAIhMiF9G+ESIboOzwhvxvhQ iD6CT9lcJgwpKFpil+9qjf7/G9lo0UIF1h2oK/g4sMwLM40W1FvdiBR5xtUZMRrSPVZAoFAIEQUXOZTb/s3sX6 SjGMji0j4jc9X34SBhcyVCT0lVDtF7vvwgQSHCUMahmGxs7yOr6TJbXeYkZdE0j3CoGQoaXYofVYCgUAgEHo L6ScjH/lbEwYSoj9CTyA6iQyI5zBhSHOm2co3YoCvguayrT/hTLN1gK+MQBBnKGl2KH1WAoFAIBB6C+knlx/y GxMGEqI/Qk8gOokMSHCYMKSpNzsEFTQBX2PW0O4YoCsiELpmKGl2KH1WAoFAIBB6C+knlx/yGxMGEqI/ Qk8gOokMSHCYMKRJ1Cn5CpocShmNBK1ygK6IQOiaoaTZofRZCQQCgUDoLaSfjHzIb0wYSIj+CD2B6CQyIJ7 DhliEM0Rvtjohl9CwubyiBRxGxEZh441jcaDaBIYFJBRQkKrnjfcJhltFd8VFPB4G5bUm1JocSNarkJesg1RKY0Rs FNbPHxPk6RQpmvX/XoZFK7FpYTHKKIvAsMD2/TVYPiMnYj4rgUAgEAY3ofrq3j5+sYj0MUEk051W/Ocya+c UYvm2A73+jSOhkB1hYBFrYx6bXQCa8ukrlJ660h7RZeTRFzEVoouBhwSHCREHZ4i+ducRLChOw4bdJ7o0Rnd 5WGzaU8Ef89S8MahqsaLWRBomwsWhO9N+j4fB+/tr8ND7h/jnH5mVj1lFKZBKaUzPScSWxZMEgeNl0Kj/v XvDhDScbpJh9Y7D/HewojQXUQqy4YVAIBAIvae3E89QffX0nER8cqS+x49fzII8NE1hRl4SspdMQUO7AwlaM m4NB7obBwY+nx6rwgaFxZBJgB7PTcTeY+2cQgvLVil2SkF0QugRXBsz+u4pOFJnxvH6diz572OQSvmsmVkgg smu9A2AFC6LQBiGRZvNLYipPDIrv8sFhMDXh6sulimoTbEs279vSFHDAWwGkASAAbCJZdlnAo65HMAHAE5 3PPQuy7Kruzt3cXExW1ZW1qfXSwg/KhotuGbDl1g0OQOvfFXB+98k65W4+dJ0ZCZooFPKkKRXoM3qxoKXv xF45ChlNBZPzcCGXSd72jD16u4nOiVwGg3U3UdLpiAjXoP9Z1uxYFOwLt+8fSJYADWtDjzw3oHz6TwHtVYrGi 247fXvcOPEdFhdHn6AwaGU0Vg3twjDY9QoSNGHbcdL6BGDWqsEQgdEp2HC+Uw8Q/XV79x5KT45XA+mY wq1bV81Wm0ubFk8SbTv3rJ4UsgdbP0I0eogortxYFfPj4iNQIWLFfVmJ6wuD9JjojAyLlhXoc7BzY9C6X8QBDq IVgch/noqTNFhwcQ0rPFL4PBfeGBZ4BfPiusXQJfaDyOITv0INXfdungSNEpZt+0JNwcsLUwB1fH09v01eO3Wi YNaF2ES1O7xhQxE5rAHwL0sy/5AUZQWwD6Koj5lWfZwwHFfsixbOgDXRwhzOEN0ivIZoSfrlbjpkjQk6ZU42 2LDwx+UQy6lcOfPMIFrsouap3MDfq7SZnb4dViEQYyYab9BLUdjuxP1ZgdabS5RXX57ugV2NyNY9IgkjdabHZ g3fjie/uw4fnt5puh3cLS+Hfe9s38wdrwEAoFAGKScbhKvpN5V3xmqrz5a184vXqbHqrCiNBcnGywhC/LsOtrQ m4QDwhCgq+JNI2Kj0NjuxB1TMgD4Fh9qTb7jW6xOVDRZcKLegmd2db0zMtR7cPMjMf2HSaCD0lf0dDGA0 10yXok7L88Mak+XbzvALzysm1skgr2TDRboVTIY1HLUmhyC5xraHWE/ixnKhGpvziTbcH+AJc70nERUtdoEm mu2OoN2fC+ZZkSL1dkjXQzUotaZ5t6PLQYz/b4/I2XZWpZIf+j4/3YARwCk9Pd1ECIXf0P09FgVFk5Kx8bPT+K+ tw/gpT0VWDgpHTdMSMOq7eVgWliap/sn1JNKm4S+JtC0n8tqv+W17/DLl78NqcuMeA20SknEVoNN1CkRr 1XAoJbDmKAJeW9yHe+ZZusAXSmBQCAQwgWGYXGk1tzrvlOswM684lTe8ilZr8SC4iQs2/oT1n96HOXnzKL 9lpfpfD/SdxGA0MWb4jVK7Cyvwy2vfYeNu0/ib1/65i3Jet/xMgmNA9UmPjAMhNZVglb8PZRSmn9doP5DBT qlZiMTbjHgmg1f4pcvf4trNnyJneV1YJjgneWcZq8fl4qjdeLtKbfwcKKhXVR7Dg+DW177Djdf6tO0/3OkcFl4Ex ulEP3NTzZaBO3J2p1H8H+HaoM0p5JJ+MAwd+yG3Scgk3QfruyNjyuarhb6wpEBNW+kKGoEgLEAvhV5+lKK

## **ASSIGNMENT-3**

ovZTFPUxRVF5/XtlhHCGM87nileJNTSpBjUcbgbb9lVjyTQj35gpZTSWlhjx7g/V/Pllh0XoaziNcrqbV5wqGOhv +s8pPDIrX6DLJdOMWLvzCFKi1RFbDXZEbBSS9UrMK07F4zuPBN2bK0pz+XsznDteAoFAIPQfZ5qtIYMVXfWd gX21UkYjK0HL99XXj0sVjDG3llVjaYkxqO/2H1OSvosAiGtr/fwxkNAlCs5u2H0C84pTsX7+GNhcXjAdi+T+iOlKQ iNIj0tLjJB0ZNOJ6T/SAh2ErunNYgCnWQmNbpOrtpZVY0VpblBbeK7NBoebwTO7fJrmniNFNMMfBqzovO3ts mrBcaWFKXxxTaBTc1anV7Ttsbm83b73QC5qhVroC9d5+YAVpKMoSgNgG4DfsyxrDnj6BwDpLMtaKlq6BsD 7AlwhzrMYwGIASEtLu3gXTAgb+OlcSVqcbGgP0dB4oJTRqDU58OY3lVg0OQMSGrgyOwENFidabS4AfddhEZ OS/AksIGNzCTvEAzVmmGxuLJqcAYoCWBZ485tK1JocON1kxZJpRsG2m7VzCvtsUDWQWqVpCsMNajS0O1 HZbOfvTe47aHe4+W1o4dzxEvoG0q4SwgGi04Gn3uzA1rLqoL7zsdkFXfadYsXe2I6giH+WHEetyYHNevvx5N wiHKtvx+hELdZ9clSwfXow911Eg/1HqEKC355uFp23jB0ejZ9lJeBMsxUSqlODHGK64vToP47avLcSc8anhpzfc IGO7s490BCt9g1dLQYEbonnNJsSrcKSt34lak+XTDPizW8qAQCtNhesDuE8ZktZFUoLU/j3GDs8Gm8tviSii2gO JZ3GRimwpaxK8JtbHW4+psIhocUXt7jYTGDbk6jrvu3pjY77Gm7RJNCKJ1wXOwYkOExRIAy+wPA/WJZ9N/B5 /2Axy7IfURT1PEVRcSzLNokcuwnAJsBn9H0RL5sQRtA0xTcGYg1Ni9WFldfmYdX2ctSaHHxhhvyUaADAR31c9 ZnolBAlp1Gu8EigTs0Ot8BbGPBp1+lhsO1ADdbPH4OKRgsKU6NxWUZsnw2qBlqr6bFROGey84s3z31+EkBn oUju/8054yX0DQOtVQKhJxCdDjyJOiVabS7BgiNNAePSorvtO/37asC3fZWbCALBY8xWmwsnGtqxcfdJpMe qcPc0l29DMdj7LqLV/iVQW0Do4Gx6x1xkRGwUClL1WFpiDPlcFgv0ttpc/DiKO9eUzDhcPzZFdH4TLoEOotW +obeLATRNoSBFj+UzcrB25xEsmpwBlYxG3jAd/twxp+Y0I5dSuOufP4oGjzlNh6Mna28YSjodERuF5TNyBG3H xhvHBrUnE9JjRDWXFnP+bc9ALmqFWugL18UOimX7V6cURVEA3gDQwrLs70MckwSgnmVZlqKoiQDegS+T uMuLjfQqkITeI1ZYYfV1eRgZr4ZClkGTxYUopRSJWgXSYs77RibVSgkXBMOw2H2sHgeqTWBYQEIB49KjYXUy Au3+ZXYBUmNUkEtouL0MYqIUve2ABrVWuWICzVYnqlsceOC9zgIGK6/Ng9vjRYxGgZwknWhlbkJEMai1SiB OQHQaBvR1kS2GYVHVYkWzxYXTzTY89P5BwXlzk7WoM/smiWkGNapabYNh0ki0GgZ0p1WGYXG6yYqqFiui FFK4PF4k69WiY6Lz1T03FhtAzRKt9hNiGlk7pxC/yE+GVBrafTRQI2LtHAC+QJjby2LFBwdR2WyPpCKHRKcBiL UdDMOivNaEWpMDyXoVchK1+OxYg2i7BOC82h5SSLNbevwlDETm8P8AWAjgIEVRP3U89iCANABgWfZFA HMB/C9FUR4AdgA3dBcYJhBCVamcnpOILb+ehBqTHXEaBZL0Chyqaceyrd8LGpC0mMG1Kk6ITMR0yjAs5BI Jf8z7P9VgdJIO03MS+zyLfbAS2LEXp+vx6i0T0GpzIUHrK3IQpZBF9HdAIBAIhN7Rkwrl3WX2nE+V88O17Vi29 ScY1HIsnpqBrEStYOFyRFxnRlxgdiiB0BWjE7V4/qZxiFJ0Jq8AwJkmC36oasOD7wkXly4bJa7X881oE8toJkQGY m3d9JxEbFpYjLLKFngZYP2nxyCT0F0G1rgsdsC3pR/wZY4GaobTEcOweO3WiUNiPjNUCNVvBu60+eJEA5/8d KTWiEaLo8v57fm0PZGWvTuQ9HtwmGXZr9BN9Jpl2Y0ANvbPFREigVArRtNzEvHJkfggFdH1nx4LMi3PXiKFD IQIFxUxnW68cSysTi9vzu9ffC47STtkBuj+xQSS9UpMy07C7W90LuA8Misfs4pSSEdPIBAIBAC9yxYKFfA6n4wj //6g1uTAhlOnoZTR+GjJFNJHEc6bUFpMjVbjkyP1OFpnxqY9Fb2av5BAL4EjlL5yk7VY/GaZYEt+d7rqbbtJdBhZ 9PT3r2qx4kS9hW+3uKKYmR1a6Es9El31DaH3CxAlYUSoKpWHa01Bjy/fdoA3xOcglXgJ/UFVixVH68y4Y0oG7 pqWCYNajgPVpqCqrRt2n0BpYcqQ0qR/MYHACvAON4OH3j+En6rbwDBkEwmBQCAQ+qZC+fmco6viN2Iw DluKRgv2nmpCRaOF9GMRRF/+tqG0WN4xl2FY8UJOQ2msSDh/Qumr3uzsta7ONFt5z+G7pmXijikZWLvzSK /aXkL40tN+s97s5L3RueOe2XUC9WZnv18zoWcMSEE6AgGvCRyoJ+uVuPnSdJxutol2eJKAZZHBWImXEFkw DIsfqtoEq6crSnOhkNKiGk2PUUElk4Jh2CGRicQVE8hK0CA7SSv6new50YiGdifxkClQCARCn1QoP59z+Be/Sd Yrcf24VEhoiPbZ5+vpSRj89LXPZSgt1po6H0+PVaG0MAVUx+m3769BglZ5XtYohKFFKH2Z7G48ePVomJ1ebN tXzReV62pe3Gx1YkFxGp/lwe16bLE6SeZmBBLYvjRbxRcUWqy+oC93nM3IET3O5vL027UTegcZlRAiAm6gDv gCwwsnpcPu9qKi0cI/zqGU0Zg4MoZ/fLBW4iVEFmearbxPHODrHNfsOAyFVCKq0coW0xZs2ov3f6rBmablzz QaERuFlxaOwy8vScfJhnbR78TLoNdZYQQCgUCITPzHfhy9XewPdY54Tehzili1VVVPj1Vh4aR0vPJVBTbsOokF m/ZiZ3mdoL8Wy7Bavu0Avq5ojvh+PdLpi8x1f0JpMVnve3zPsQbcOTUTr3xVgY27T+JvX1bg7mlGpOpV2Fleh 2s2fllfvvwtrtnwZZAOCYRQ+jp0zgQP41toWDgpHemxqm7nxXIJHbTDb8PuE5AFZl8Rwh5uEcy/fTnX5kB6rE pwXHqsCjVtDsFxSpn4HDdGLe/Pj0DoBeQOJkQE3EBdKaP5LekMC2wtq8aSaUZBIHhFaS5kEgqLp/q2wiyem gG5lKyuEy4uoVbsa9psQRpdMs2ld3+ohsPN4MH3DuLdH2sifqBP0xSilXKs2l4uet/6fydc8QsCgUAgDF38x37 A+S32i51jaYkRp5tDL8pyxW823DA2KEASGBwM1feXVbaQhc4wp7f2lt0RSs95yXgsnz8Gl2cnYNWO8iDLrSN 15j4NUhMiEzF9LZlmxNtl1byd3YbdJ7DhhrHdZr9bnd4QGaHei/oZCP1PqAXONTMLBFpaM7MgyCbxYHWb6

## **ASSIGNMENT-3**

HzOxTDib0YYclitBCFiyE3W4o3bJqLd6caiyRkYnahFq82FN7+pxKLJGaAogKaAOI0Cje0uvF3m2zoDgC8kIlaoh GzTIvQF/ttQOZQyGsOi1TjXZsOTc4sgoYHyc+1485tKXpsONwO1XIKjdWYoZTRGxEaJ6jAStFrbMdGqNTmw8 1AtXlo4HvsqW+FlwH8nShkNKU3h+zPNil1ShOXnJBAIBMKFQ9MUpuckYsviSag1OZCsVyIvWQ+apsAwLE43 WVHZYkWUXIpEnQJpMcH9BU1TvoJMUzPAsADLApv3VqLV5goaFwb2szaXeIDE35liVN/vZdAr+wvC4CPUb 8tlrvvrJUGrhEwK1LU50WR1liVajbxkncBahFt0yF4yBQ3tvtdwY5wZeUmQSSjxJAOT/YLtVQiRD6ej2Nsm4suT TWBZCOYbFOXTjd3t7XZcHaWQimpfJqHh8TCoarV1OR/p6ZwlEuY24U6oRTCZhMJHfm2V2HFmpxfb99fwc RiWBbaUVeF/MmNF34voYuAhwWFC2OPv+WVQy/GHn2dBQgOnm6x4esEYPP7xETz3+Uk+G+TPH5aj1eb CPVdm4fWvz/BeXoGDqL72EiMMbbgVe389rSzNw1OfHEVlsx1KGY3HZhdgx4EafpJ7/bhUqGQ0jAlarN5Rzld ED9RhpGg1Wa+CUkbDoJZjRn4yHv7gEO9pZlDLsaQkE8MNauyrbIVKJsGrX5/G8hk5Yfc5CQQCgXDhMAyLT4 7UB/V903MSgx5fWmKEMVGDaaMTgzyB681OcEnC7/7QmTjgPy7k+tm1O4+gtDAFEhq4NCNWNEDib0kxlj YKa+cU8hlVXObUlrIqzBknLI5MCC/ExnVc5nrg3GRecSoy4iSoM9nxRsfiwyOz8nFdwTBUm+yCIEdGvCYoqEv TFHRKmaje4jSKLoPUBAIHTVOI1yrwty8rgvTCsr7/qmQSfH+mGXIJDZvLKxp8c3m9eGBGNpptLjAsIKGAGLUc j398GDdMTMdD7x8KOR/p6ZwlUuY24U6oRbBEnTKorQo87ptTjbh3+micbLCAYQEpDSy7KgtiPx/RxeCAYtnl 2aZcXFzMlpWVDfRIEPqZikYLrtnwpW+bw4zRAMBXxuRsJJJ0CuyvNgVlC991RSbWfXJcNHPY/7wcITKMe9US EZOOXbiVzroODT7w3gFUNtv555UyGi8tHI9jtWawoPD0Z8cFk0n/7FI/HUaKViubLfj6VAtqTXa+cF+yXok/X5e HJosTa3YcFkz0Ad+9Lpb1Twh7BrVWCYQOiE4HkFB935bFk7Bg0zdBjy8tMeLneUlBAV//SSbX1/pnDjMMi4 M1bfjyRBNGxWvw+M4jqGy2Iz1WhbunGQWBkBWluRgVF4Xi9Bg+K9Tl8mLf2VacbbFBJZfija8rcPvkUf09m SVavQhw47rATF9Omwa1HAsnpQcV7uI09tgtE3Db69/7ChHHqrBmZgFkEko0IHemyYKPD9UJ5jhLphmx+2h dtwG5MINo9SIi1u7dc2UWKLBI1KvQYnWCBoVXvz7NL4RNSI/BpRmxfJt2psmCXUcb8OS/j/HnWHVdHmxO D9Z2PMZxvnOWXsxtBoohoVOPh8H7+2sE7YvYwlaqXoUPD54THPfyzeNxpLYd6z/tnM8uuyoLl4yMgVYpEyy KnWm24rbXvwsquPnarRPDTReDkR5rlWQOE8lebhtDsl6J7GQd/vfv+4KKfj1/4zhs2HVS8DqHm0FSR5EHMY +6vqiCTSCl4fZ60Wb3CALDgE9f359pBU2BD45yj2/YfQKLJmfguc9PBukwUrR6rs2Bf31bicVTR/Gfp9bkgMvD 8IFhwPfZntl1Ak/PHzNgn5NsaSIQCISLS3ftbKi+j9sRFvh4vEaBFquT7y/EvBQ37D6BxVMzMCpeg1S9CqcaLDh Sa8aJhnZsLatGq82FFaW5aHe4YXF6YXN6sLTEiHiNAlWtNmzcfRKtNhfWzinEtYXDAACfHWsQBGLWzinE9JzE 895qTRg80DQlmunLaZOrgxJqPFdn6pzD3DgxHYvfLON18tS8McgbpkWtyaeHNIMaxkQN1s0twvGGdsgINCg KmDQqHi0WJ7YungSb2ysIUhMIgfB2PL+ehHNmB+Ki5Kg3O3HfO/t57T30ixzcODFdkKTCtWk0TcHjZfnAMO DT9coPv/HCr8Z3Ox/p6ZzlfOc2pB3tW6pabXi2o83irCHe+q4SMgkt2BHzxJxCfFJ+Dk/MLYLd5YFaLoXdvfCBY cD3+63/9Dhe+tV4fgGXi8Mk6xX8blH/xS//PhsIrQuuHg353S8MEhwmhA2hGvtEnRLpsSrcftllOEL4v1ldXtEtE Wkxajx/0zikxwQXL+nOS4xA6IpAvaYZ1Pw210WTMyClg7ffcNu6GEBUx9xKaqAOI0WriToljjdYwEL43dicHtH vgwWL4nR9v39OsqWJQCAQLi5i7ezaOYUYFq3k/eZD9X2cRVHg41WtNhgTu59kpuhV+L8D1fAwLP703sGgi M81Ow5j0eQMvPJVBdbMzEd9uwvP7DokONfybQdQkKIHANFiPgUpemJlFqEwDAu13OfJyvm4+sON55Qy Gol63/jlpkvS+EAcd8y9b/+Ep+ePQXmtGRIKKEjV43JjAvacaMTbZdVYOCldkEX82GwlZo1JIXohdEmgHc/yGa N5HQFcANYZIKSyfNsBJOmUiNcqcLbVJqpri8PT7Xykp3OW85nbkHa076k3O1DZbMdzn3cm2f3uisyg4nP3bz uAp+ePwT1+3/1T84pCBnL9X7ts60/4x6JLRBfStiyeJHh9KF24vSyfURzuv/tALnDQ3R9CIAw8XGN/zYYv8cuXv 8U1G77EzvI6MAyLNIMaf5IdCKVcAo1SylfE5FDKaNSb7UHVMpeWGPFTVStuf70Mv3i283wcfVEFmzA0CdTr /e/8hH1VrWh3uPHk3CLEqGXYWIYtWsH13R+q+X/74+8HFqjDSNEq9zlq22x4bHY+lpRk4q5pmdCrZaLfR2W zDfdOz+73zymWbUYqgxMIBELfEapC+hfHmvgxoIQGHptdENT35SXrgh5fMs2It8uqYXN5wTAsKhotoClKtG9 ptDgxa2waHxim3n/D7hO4+dJ0LJqcgayEKDw5twgUBeQka2FQywXn4TLcusp+6+7zkn4I/ODGf0ve+gErSnM hocTHczQFLJImRJPFCQCI1yi4DOLfXeEb+9wxJQNnW6zYuPskXtpTgQazEzUmG2I1CswrTsWWsiosmpzBH/v MruO8XjiN7z3VhIpGi2B+Q4gczud3rmqx4midGXdM8WInmF4Z1EYxrPiixpcnfe0vFaLt1CqlWDMzv8v5SE/n LOcztzndJN6Onm4i7ej5wgVj/VF11lfh2qq7pmXCoJbjSJ1Z8N2fbbGJ6qSh3Sl4zOFmUN8u3lfaXF7BY2K6WD unECs+OBgR/WdXMa/+gGQOE8KCUIPm3KVTcLi2nX/O59eVjxUfdPrd3Dd9NF756jTkUgrr5hbB6vSgqtWOz XsrMWd8quB82X5+NV1VDSYQusJfr4UpOswZl4ZbXvuO1+Samfm47bJ07D3VjCfmFoFhWEglFDb95xRqTQ5 s21eNpSVGUe/s6++egpFxQh1Ggla5VVKDWobhhlg0Wd0402wDAPzty1P487V5+PP2cv77WHltHjbsOhH0X

## **ASSIGNMENT-3**

fQHkWLjQSAQCANJV9kxodpZLhNz2dafsHhqBt4uq8biqRnIStQiJ0nH9wnj0qKxeGoGGNa3DZbzeE3QKgWF wgL72nuuzMKIuCiUnzPx788ViFVIaWQlavHCFycQJZcltr8uLTFi895KQV0LLsMtPVYV5KMYmP1G+pXwhtNy TasNDMNizrjhil2Sg2UYrCjNFdRMWFGaC7Pdjbe+r8Lj1xdCKaOhVkiRHqsK2la9ojQXyXolak0OrN5xGC/8ajyi VVJkJmhCbsEeERtFsieHAGJZshtvHIuRsRo0tItnHDIMix+q2visYJ9/bAHSY1UCqztuUcO/DZxXnIoUvQp3TMn Axt3Hg3S9tMSI43VmvPZ1pWibzNHTOcv5zG0qW6yi7WhVixWjEnrejhJrik7ECm9OyoiBTilFk7WzIOH//iwD CgmF312Ryfd1Hx2sxcpr87DKb/626ro8PP+F0OpTKQtdWDNRJ+wrxXTRbHWKWjWGo9VEqJhXdj95KpPgM CEsCO0v4xTcQC4PC7vLw08IaAqQ0RTkUgo3TEhDs8WJF/dU8EW9/Osxig3CQ3mJEQhd4a/XO6aOwv0dPl6 AT2crPiiEZVcaMT0/mX+OG1g1Wlxotbmglklw1xWZcHgYsCywcfdJzCtOxcg4jWjHFs5aDazqfde0TMGAc8k0I 97ZV4Un5hbhZEM7xgyPxl8/PY5WmwvJ+v63zogUGw8CgUAYKLrb/huqneXGbQ43A4b1+dJv2HWSL0jD9Y 9pMVHITtIFnV8qAZ81BwAfH6zF4qkZKEjR42SDBUopjfJzJjAdO3XECoqtKM3Fpj2nBP36M7t8XsXctXAZbgzD BhWte2RWPtIMasH3QfqV8IXT8tqdR4ICtitL87DthyrcdUUmkvRKVLV0+lKvmZmPZL0Sz984DjqVFH+ckcNvy QY666b415v4saoVV2YnQEbT4luwfz0JB2vaBjS4QOgfAoNIBrUcJ+otuOufP4ZcFDjTbMWDATsiHnr/YJAdQG yUHI/MysdD7x+CQS3HzZemBxVCTIIWCubbUXIJXvhPRcg22Z+ezlm6Oy4wiBvVYecS2I6q5T0PeRFrCiFiwdg2 mwtWl1ewyLC0xlgRw3RYueOl4LFUg0Kgk7QYFW6YkCbQ09lSl3RKCa+5rvpK7poCdXEhVhMeD4PyWhNqT Q4k61XIS9bxxRf7m4FeKCbBYUJYEGrQbHUJvUivH5eKxz4+GnTcq7dMgJdl8ND7h/jAMJfl4X8cGYQT+gJ/vd pD+OUmR6vxh4Cg8TO7TuDFX40HTQErPjgkWAVVymh4GURkFpH/NrDrx6UGFZ/jireAZZGTpEN1iw3HGyx 4ZFY+8pL1/X69Yqvo4WjjQSAQCANFd9kxYu0s5/kLCAPF3Ov9+0exCW2aQY0PD5zDpj0VMKjlmFecioWXjkB DuwPRahkKUvW4440y3DEIA9v312DJNCMcHm9QEM4/YOf//qnRKmy8cawgW+5Ms5Wf7HLHPfT+IYxLM wj6ctKvhCcMw/LB2EWTM4K0smpHOdbNLQIooMXiRE6SDvdcacTwWDVcHi9mPPMIv/Px3qtGh8yWBzrHg U0WF1iwosdWm+w4VtdOstCHAIFBpOvHpQZ5B/u3qVwgVUwbDrdXEMCjKAqMl8HiqRkYkxqN3/7zB9GFiJ IFKahqsUlqoXH/Owf4nRPccRdTc2JB3NdvnRC0G2RpiRGJ0kWPzzvQmZuDkcBg7J7iDUFae2bXCavbWxT02 MsLx6M43YBWqxuGKBlarW5s3lspKHC3eW8lRidqgwrfPbv7RFBfKYZY/xnKaiLwd/R4GLy/vyYoKD2rKGVAA sQDvVBMgsOEsCDUoDk9JkpwA4Uq/NBocaK61YY/XZOLQ+dMkEtoqGUStNpcAMLXo5UwOPHXq1ohvood qsia3eVFZbMND5fmYfWOclQ22/IJ8ZayKswZl9LfH+ei478NLNQ9LKGBaLUMjRYnEnVKbF08CbnJ+gHpuCPB xoNAIBAGku6yY2iaQm6yFounZkBK08hM0GDtziNdLvAn6ZSoaLQItpBygeYzzVbsOdmlymYrshl0mJGfzAfy0 mNVyBumh8XpwR1TMrDnWAMWFKdhS1kVfvuzzJB9kj9KGY3KFjte+apCkC3X0ywg0q+EH1xw6miHz2ao8 YubYfDaV6cxJSsBiTolikfEgGWBXzz7JX98ZbMd59rsouPFvGQd0mNVuHFiOv75XSUmZ8ZCJqFFiz1W185nvZ Ms9MgmMlgUSn8N7Q7eauRYnVlUG81WJ4rTDWixuiGhKbRanXh4uy8DdNlVWaLnbbG5kDdMD4ryBVTnF 6dia1m1qLXOxUDUI/7dA3jg6hxBoNuYqEGaSOH5UAx05mY44PQwot+R1ekJeszk8AAs4HB7YXZQiNfIIJd29 msUBcilFBQyOqiwHdCzpKieWE0Enq+81iS6gGtM0KBouKHnX0ofMdALxSQ4TBj0cCud8Vo5tiyeBJvLyw/6A V8xEm6LTKBHEuD79/F6C175qgJ/uiYHBcP0OHjOBIvLg2VXGjHMoBb1RCIQzhf/TqqmzYpV1+Vh5YedfktLph nRZHWKatXLsLC4PFi9oxx3T8tCi8UBk8OLLWVVWD4jJyIXMAK3gYl9L2OHR/u2hsmkGGZQIS9ZP6D3azjbeB AIBMJA05PsGG57MtDp+0tRQF6yDg1mh2CBf+ONY3G4th1rdx5BaWEKJDQwIT0Gl4yIwWfHGgQTrTUz87H I+OrfLh69EguK03Dn3/cJsonNdjdumJAGrUp8gTc7Scc/7p/VHDj57E0WE0IXBj/+29jVcgmWbf0Jd0zJEBRHCv yt9UoZ7pg6CnaXB3FaBaQSXzB41bV5aLI68fdvqlBrcuCNvZVB48VIV2Whsd2BJSVGeL0MFv3PSCgkNP747k9 YMs0osLB4bHYBnvz3MQAleo4kwEQegUGkUHPgBK0SZ5qtWLvzCG6YkBbkFfzIrHy4PV4sfnMf/9iK0lxkJWg wJSsBI+OiRM97tK4dzVaXIOOSW7RrtbkuuubEgriVzXbEaeSYNSblvBfZBjpzczASaN+RFOI7aunok/0fU8kk+F1 H5innOXzv9NG4/50D/GMrS/OgCZFM1dvvndtRFB/CwzjwfLUm8cWAOpMDRcN79dZ9wkAvFJPgMGFQE8r 355KRsfxNMj49Gs/eMBY2txf1JjvuuTILT3923K/BycW/vquCQS2HxenB3W/9yGeKrLouH3IJzW/ZlhD6Av9O VK9SwOb04OWFxWi1u0CDwqY9p2ByuIMmAUtLjHj0oyNotbmwZJoRb313Bn+8OhdNFiem5yYiL1kXkQsYi ToFHrw6G01WF6Q0jacXjMHjHx/hs6YfmZUPhmXx35PN2FpWzQ86h6r/F4FAIIQ7PcmO4SbpBrUc149LhVY pQWq0GlaXByxY/HX+GDBgkRKthk4pxa2vfxfk+fqX2QX4667jgqygFR8cwvr5Y1DTdhjXj0vFht0nRL2Fl12V5R tHBhTUeXR2AZL1Cvx90SX4pqIZdjeDN7+p5LOa/SefA50FROg7AuckS0p8WeXb9IXzu7sCg7Krr8uDyeHGA+8 eFCxOtFqd2HGgFpdnJ+De6VmoNzvw+dF6qOQSQdaiQkLjlf+exswxvl1jBcP0MDncqGy2Y+ehWjwxtwh2pw

## **ASSIGNMENT-3**

dqhRQJWhlabS44OvS4aHIGJDRQkp2AgpRoMl4KU0IVRwsMIiXplBgt4rM+IjYK+6pasKDY5/NqUMuxeGoG0 mLUqDM50GJxYv1nQouATXtOYfHUUViz47Bo4c4Vpbml0yiwtGNOzb3ure+rsHZOAaxOL7J6UQDufAgVxl2J UlzQIhtps4WlxWKe/eVYrJ6Zh4c/6OwXH5mVD61SiiUlmXyRulEJGrzwhVBbKz8sx+KpGYLHVu0ox9bFk7Dxx rE4UG3iX1+Qqu/R9x4qXrTxxrFBHtyB50vWq0R1lDQANW04BnKhmGL9DbvCnOLiYrasrGygL4PQh1Q0Wng icQ7O4J7zT/r4UB3uffsnLC0xwu72lk4jx7BoNQ5Ut8HLADsO1GDx1FGl0yjw2EeHUdlsR7JeGTQJWDunEL/IT z6fbeq9Gm0RnUY2gR1UeqwKd/4sUzCxfLg0F8ZEDY7VmqFXK+D0eFHVYsPbftux0mNV/MDMv1O7wIDoo NSqmN/TymvzYHN6kBytwtqdnYHiFaW52PJdFY43WPh2gBCRDEqtEggBEJ1eAFzQI1R2DMOw+PJkA861Of Hif07ygV+xAkmPzS5AvdnBBz+4LGNfNp0Ea3ceE7z3kpJMeBnfltaNu0/id1dk4pWvKoLGm+vmFuHJT46itDC F90HccaAGr906kd+q3V3hou4+Zz9BtHqBBM5J7pqWib99WcFnoF8/LhV6pQRj0wxotbmRqPX5nC54+ZsgX S270gi9Wi5IEHhkVj6e3X0iqN4E58EJADnJWuQm6fDp4TpEKWWCMeLaOYWIUki6LEgWJhCtdtDb4mih2pr 9Z1uxYFOwDiltbdwt3Mr/uysyseNADd/uaRQSsCwQp1EgSiHF2p1HcG1RiuB1YnPrp+aNQd4wLWpNwsD2Q Hw3vT13D9rsIaFTsVjMg1ePhlImQZPVxS9kpUYrwYIK2vngZdig/vePV49Gu8PLt2vb9lVj/fwitNrcQb/n9JxEVL XaghZHAq/xtte/4/UKANv31+DVWyaCotDI7zjYPIcvEj3War9nDIMUNRzAZgBJABgAm1iWfSbgGArAMwCuA WADcCvLsj/097USBp7ufH9ON1lx79u+RsTq8vID/Mc+EhalW7PjMBZPzcCC4jS8+U0lnyki8CnadgAGtRyTM+ PCbRBFGEQEemCVFqbwgWHAp7XVHXrkqvmuKM0VBIa51wUWZovUggiVLbYgv6dV28vxxNyiID+xNTsOY/ 38MViz4zDx/yIQCIQwpifZMRKaxqrt5YJiX2KFlx587yDWzS0SzQBeUZqLZL1S4IXpZQAJDd6fNZRfp8PjFUw43 /3B11dz/U9Ptn8Su4jIIHBOwmUMb9h9ArUmB175qgLr54/B+PQY0DTVEbyqFdVVikGNe98WFiV+6P1DooU O/f2tc5N0OFLXDovLG5TtuXzbAfzf3VPwEfGtjhjOtziaf+4fw7BotrhEdehf7ND/eb1SErQLY8k0IxRSSnA9/q8T m1vf+/ZPgvIOXy5WXMzt96TN7kQsFhNYVB3wLbhu2IMh+P3Xf3rcV5DTj/RYFbRKGf76mbBooFYpxW2vfx+ k9U0Li7H4zbluFwCarU5RvbbanCgeEdvl7yiV0phVlAJjggZ1JgeS9ErkDVBNm8HAQNhKeADcy7LsDxRFaQHs oyjqU5ZID/sdczUAY8ffJQBe6PgvIUItUUmkO58f7hCVsI6JUYnarGkJBPGBC0ManlQxVSGBTb4VcEU6yTLKlu QalCRzoAgSk90G9iJhtlaw3b+/xq/YDGHKkD33LGRFhBIGBZHas2in9Xu6iza5+83ybAsbrssfUj7fxEIBEKkc6bZi ppWOx/E4PqDUP0qTQPzioMDFGsCFmQ5C4AHr86By8tgRWkuGswO0fGmQS3HQ18dEkw4t5RV8f0PCSIM HQLnJLUmB7aUVWHL4kmwu72C4BSX1SiV0Pw2a8AXUG61uUBTlKiGxQod5iTpYHN7oFfJwLDgfY5DjREvH RVH9Bgh9KY4mlgm7cYbx8LIYUMWoINKafzj26og24j8lGjc/sb3gl0YTo8XiXoIfw7/xRFOu93Nd/o6yYW0vxcf sViM0+MVaAMApLT4vJWmOxcRuJ2hv/3HD4I++pldJzA+3RAyNtPd4ohcQgf1+xt2n8CWxZN69BmlUhpFw w0D4iE82Lig4DBFUbtYli3p7iF/WJatBVDb8f/tFEUdAZACwD84PBPAZtbnefENRVHRFEUId7vWEOb0ZhtId7 4/UXIpX8GXW8HyN8T3zxJh2c6BV6hKvl6mZ1UxCUMPMd2unVOIYdFKxEYp+AmBfyfKLVglac1/Vd/hZpAW o+aPS49VIXeYrsuFkUjhTLMVJxraRT8rV6hOLBNszcx8pBnUA3jlBAKBQOgpXS2uhnrOV/RLKIrsS6zPkFA0spO 04pmaehWWIGQiM0GLpz45ihsmpAEUhT+8cwCXjozBrZNHihZqWr2jPGjCuWlh8ZD1nxwqeDwMymtNqD U5kKxXIS9ZJzonWT4jR9TPlysAtnDSCD6bjpufqGUSVDZbRTVcmBotCKSsmZmPxnYH0mPVUCukfFIMd3zg6 9VySf98QYR+oTfF0cSyjA9Um7BpTwUManmQHzanRbmUQpJeiWdvGIuD50woTo/hg3+BY+/hMWqkx6pQ 2WxHrcmBN7+pxOKpGchJ0iFKIQkZgObwJW/Zcby+nb+vuAzNniaOEfoXsXYvIy4qyNrp6QVjRH//OpODT8xi WeDwOfGEIKvTEzI2E3hss9WJdoebb5+dHkb0nDaXt++/kB4Srno+r+AwRVFKAGoAcRRFGdDpY6EDMKwX5 xkBYCyAbwOeSgFw1u/f1R2PkeBwBNCbLTLdbRlJ1Cnw0DW5uPutHwUrWA63F7ddlo7HPj7GZ3q8+U0llDla mQlaACzWzMzHig+Cs0HmjEvp76+EEAaI6Xb5tgNYNDmD30o4Iy+J70TX7jyCBcVpWPfJUX5AxIVCT4tRo97s 4Le5coHQu67IRHqsGhQorNpeHiSQWzunMOImpPVmB7aWCbMP0mNV+PN1+XC4vXjhpvE4UW8O2j654o NDGJ9ulAs5BAKBMMjpKikAgOhz03MSoZZLUdvWhqUlRrz1fWexr237qoMCuUumGfHYx4fxyKwC0QlmVas dz31+Es/cUIR7p2fjTJMVKhmNrAQN5k1Iw2/e3AeDWs5PYmkK0CllAv9XwNf/yCRUWEzyCOJ0N2nvyoOygz mJ/3lpisINE9Kw7pNjQRlyd12RKZqtuWSaEefabHxBOpYF1n96HK02F5/5vrQkE0oZHZS1yb2+2epERaMlbAI RhK7pSXE0TnfH69uDAmRMR2IUF8hdNDkDWgUEOck67D9rQovbhb9cX4DHPzqKqaMTsHG3b3fFq7cWi+ 7CeOj9Q9h44zjc9U9f5merzYXsJB2uyknE0Xozll2VhfWfdhaF5wLQyR3FvW6+NB2L3igLuq9omupRAg6h/xG LxTS2O4OsnR7/+Agem12AB9/rLL656ro8/OObSkzJSgDg2/UjlVCiffRwgxqPzMoXtLuPzi7Ahl3HBdeTHqtCVY sdf/J7n0dnF/CLFv7nTNlpsf9sq2CRrz/sli6mH/bF5nwzh38D4PfwBYL3oTM4bAbwXE9OQFGUBsA2AL9nWd

# **ASSIGNMENT-3**

Yc+LTIS0Qr51EUtRjAYgBIS0vryVsTBpjebJEBut4yMkynwtG69pCZhc/fNBZH69rx5jeVaLW5sGSaEU99chQrS vPwxZEaPD1/DI7UmeFlgC1lVVg+I+eiBN+ITsOfULrltrf6L3DMyEtCil7JFyF585tKLC0xQqeSBU1mt5RVYUFxGI bvOMxPABgWqGy28wM5brU1Nkp20TuV/tZqglaJVptLMGjVKmX437/vE9zLYIYxJMt/aEPaVUI4QHTadVIAA NHnNi0sxooPDuL2y0aCooCZY1JA08C6uUWQSihQFCXoH9/8xrdb7MeqNtGg25vfVCl9VgWL04s1OzonlStK c1HdkY1Za3II/F7XzhEPNCfqImsHD8dQ0GpPJu3ltaagOggPvX8IxgQNioYbROckYuddfV2e6NjF4fFpbfPeSry8 sBhH6sxINajx4hcn0WhxBWXkrSjNRbvDjWS9ElvLqnl9c1mbaQY16sw+i4vSwhT89h8/hk0g4nwZCloFuk+S8t fdHVMygtorX0FOmm/f3v2hGjdfmo7fvNk5xk7UKWFyuPkMX4ebgUlqQVqMWnTec7TWjPXzx6Ci0Ylpxjg+c z43WY92h0ewuLF5r2/+vWhyBiQ0ggKK3H2lVcp6lIATbngOFJ0GxmIOi9gBVjbbESWX4KWF49FmdSM6SoY 2qwNXFyQL2rNIV2XhqXlFvOc6V7hQJqVgc3bqh6YAr9eLe68ajfu3HfALOOfjzo45IuDTyp/eO4gXfzWef5yzV NIX1ToghebO1yt8MHBeweGOAnLPUBR1N8uyz/b29RRFyeALDP+DZdl3RQ6pBuDv+pEK4Fyla9kEYBPggwL Z22sh9D+92SIjBrdC2mx1orrFAZmUEgykgM7Mwvt/PhrZSTrMK07lA8ALitOwZkc5/jgjB2oFjZlFKWi0ODBnX MpFW5kkOg1/QumW9fPS4oKVNE2h2ebirSWuH5eKVIPQvJ/bnrpubhEe/egIWm0urLw2Dxt2ncCc8alQymj BRFUpozHVOPGif87+1qqEBlZem4dV28vx3OcnsaQkky9SAHTey+vmFuFofTu27avms60jzWKD0Dtlu0oIB4h Ou04K4Cy/Ap87UN2G0sIUmBweGBM1yliPQpvdgxaLE1IJjXqzrwBYYJ/s9DD413fVePDqbKTHRqHO7ECTxQ m5lMKK0jw+4417nzU7DuPJuUWi/XtjuzMoOzMway+SGApa7cmkvdYkrtc6k0PgSemfKayWS4LO+/CH5UH 1JLhxY7JeiXnFqThnsmO4QY1XvjqFX08dhXWfHIVWKcXzN45Di82FqhYbNu4+ySe4vPINJT4+WItNC8ejod2J qhYbnurlLr7nyiy8/vWZsApEnC9DQascXSVJ+etZLJs8LVbNj7EdbgbzioOLea7ecRjP3zgONW12JOt9CRtxGjns Lq9ou2jv0NeLvxovsFTh/uuvd47CFB1YiLf1dSYHbC5vjxNwwoll1WmSToH0WJWgWOv2/TXQqWTYW9EMh gUkTUDxiBgsf1dozbT+0+N4+eZiQRCYYRm0Wd147OOjQXr7x6JLBEU2TzYEZ8g73AxcHkZwnMXhxl3//DHkI t/FpLeJkIOJC/IcZln2WYqiLgMwwv9cLMtuDvUaiqIoAK8AOMKy7PoQh30I4C6Kot6CrxCdifgNRw492SITCv8 VUm41cfXMXCTrVal3YbxWCZvLg0szYnH4nBmlhSl8dsmR0jNmFqVgVIIGoxIG941KGHjEdMsN1IHgBQ70D /v2y0ai2eaCzekR1SgArLouDx4vA5vbi/nFgfi8aIOoN1iiTtF/H7ifqDU5EBMlx7IrjchK0qHN5hbPVKhvx9++rOC zrZddNTpiJ+gEAoEQzgRu20/Wd50UwHnLc9ZgEgooSNULstvWzMzHxs9PoLQwBa98Je6hual0Fxt3n0S8Ro5 4rRL7qlrBsL5J650/y8TJeoto/1LZbA15LrmU8lVbp4CcJB1GxpHtzeFMTybtyXqVqF6T9J1jPIZhsftYPQ5Um8C wQJpBfB4yMi5K4CG8tMSIjw/WBmUHPzG3ECoZjd9fmYUWiwvn2mxosLjAsMCc8anYtg+aL6otoYHFHTYo1 49LxZzxqR0BFpbPUg6XQAThwvDXM2cd8eTcItSa7MiI12DNjnK4PCyWXWnE6GQdzHbxuUi70wO7y4PfX2n EML0KDAMcPmcK2oXBZbHfMSUDAByUFoZKpDEmatHuEPeUTdIroVXKepyAQxh4VHIJfnd5Jh7+sNxvp0Q+ zHan4LjGdqeo3o7UmpGZoIXd6YFalcUbX1fg/hk5QUXutu2rhtnhxvgRMfxvH0pHiTqFYBFl56HaHi3yXQwuN BFylLnQgnRvAhgF4CcAnOMzCyBkcBjA/wBYCOAgRVE/dTz2lIA0AGBZ9kUAHwG4BsBJADYAt13ldRlGF91tk ekK/xVSrVKCpSVGxEYpcaJevKCV2e7Cn94v5ycWgG+QtX1/DV98jgSGCT3BX7f1ZgfcXhYrPjjIZ7Gunz8GaQY 1KhotqDc7oJDS+MvsAuzvKAYhtt1LKaMRp5WjutUu2PbCTR647YKNFieMiRqkxUReMDRRp0Rjextomsadf9 8X8nvisss27D6B126dgPHDDWSCTiAQCIOMUNv2N944ls/iCUwK2HjjWJyotwiCEH/4+Wh+Sz63g4SzkeC2SP tbL41Pi8bTnx5HvEaOmy8bgXsCFnJf/M9JPBbCi3hcejQeePcgH3jLSdLhhS982ZqPzS5AfooOaTEkKBwJ9GTSn pesC/K+fGRWPnISdfwYT6uUoqLRyheb47yAA8+rVUixYcFYuLwMdCoZFFIKI2KjeH0CviJdNa12gf5XXZeHD36 qQWWzXZCMIKGBrAQtfw/426DcNS0z5GciRCZiem5sdyDVoMLB6ja4PL7oqocBfvNm6DH2qUYLAOCxjw9C KaPx2OwCMPDZQjw5twiVzVZkxGuwducRXpOj4grAMMIAcWAiTXqsCmtmFqDe7ECSTil6X+Ul60HTVK8ScA gDi8fL8oFhwNcnP/fFCdz5s0xBAc6/hihSNypeg9917OJRymisLM0Dw3qDFs2WlhiDEoFyErVYPTMfD/vVjVo9 09c++xNqkS/FoOLb8YtVKO5CEiEHGoplzz/DnaKolwBy2Qs5SR9SXFzMlpWVDfRIEEToq4qNe0814Zcvf4tkvR J3TctEvdm3Qq6S+arzBjYoecN0WL6tM4DHZRuvLM3Dth+qsKl0ry+2FvTqgxCdDk56o9HAjBGaAsanR8PqZA QdwQs3jcP//uMH3l4i0Bd75bV5aLe7BMXWAPCvVcokkEkoxPRdMYZBp1WGYVFW2YKbX/0u5PfEDRC5jJj7 pmfx3s5ksh6xDDqtEggiEJ0GUNFowTUbvgzq0/7v7imgKIgmBZysb0fpxq+CXnPXFZIY90InMZoIJZIgWOBvXw bbSTx7w1g88tFhLJ+RI9jezz2/aHIG8oZp0WB24vGdRwVjxRSDCkWpetSaHIjXKCGhgTpz75IXwgCiVfS8UJDH w6C81oQ6kwNJeiVyEnX47FgD/7oIJZ1BEMBnExEY2LjnyiwY1FI0W92Cxx+dXYB7t+7n3+t3V2SKWqQsmpw hsBZbPDUDJdkJ0Chk+MWzwfcYZ2ERTsWPQkC02kP89WxQy4M0uGSaEQzLYuPnJ7sdY88Zn4qNuzv1tm5u

## **ASSIGNMENT-3**

Ee57Zz8MailWlOaKtqsfiVg9cPOpFqsTNW0OLPfzi91441gkaBSo7biv8pL1vP+r/zyMS8DhAtGDVM9DRqeBc +TaNitueuU7wTFi7Vh6rAp3T8vCQ+8Li8dt2HU8qHic5tsm4ubXvhMdO/gn8lU0WnDb69/xlhYsC+w4UIPXb p0o0KJYYdEn5xaCpmjc+/bFLxTHfWe9TYS8SPT4jS8ocxjAlQBJAljlAyEkF1qxUejpJYVSRuP6calYs+Nwx7YWw O724u2yakFxks17KzGvOBXXj0vFcx2dlpdxsmpHOdbPHwO3l+nm3QlDgd5q9EyzVeBjlKxXlitBi/sCPIX9t9P4Z zllJWoQr1HggfcO4NqiFNFtL+XnzLimIHllbKEy+VlJBH5PpxotgsCwv99ZOPqPEQgEQiQTatt+o8WBSRlxyljXBE 00q1ps4tZgmk4rJaWMxqSMGOw/a8KamfmobrVha1k1Wm0uLC0xggGLP87IwZG64EI5DjcDCQ0crWvHpI wY0YJJm2+bKJjAjYgjfUsk0tPdi1IpjaLhBhQN940RD9a0CYJjTIBXtn+Bue8rW+BlfDYP1W00QRDZ4WZQ1Ww VZLRxcxN/uDmL/7+zErUoSIkGANGstNxkLS4bFTsYAhGEPqAnSSucnnOXTkGD2SkIrnG77VZdmyc6xk6LUaG qxc4XbfdP9XO4GbBg8eDV2WiyumAJYY1Xb+60egi8XoNagV+9Iryeu/75Iz5aMgU/F0nM8vdWZhgWr906cb AE1oY0YnPkzbdPDMrKldDB7Vhlsx0tFocgPiOllQgMAx22IRZxC4pGi3CXd73Zgcpmu2DXBIAg2xGplMasohQ YEzT8II+UXCpYiHZ0zCdHdyxe9zRBrCfJZF15hQ9mzis4TFHUdvisI7QADIMU9R0A3mSEZdnr+ubyCJHAhVRsD GyQitP1WN0xKXC4GWgUEtAARiVosWIPhaChUMpoeBnwgyv/lhDXj0uFzeWBTKIK2hJDGHr0VqP+k19uFf5 4Q7vAK0mjkMCglgs6z1qTr4DOXVdkQiGloVfKMDpRy2dD+RdbK0yNDovtJxcCd38zLCv6Pb18czEa22Votbk AQJDhQPzHCAQCYfDR3bZ9sYnmpoXjBa/hinWpFVLcNS0T2/fXYNH/jMTZFjve+r4KpYUp0CslWDevEFanB3q 1HA1mB6LkUiiktOj7ZyfpsGbHYWQmaEQLJp1utuLm174brBlqhD6kN5N2Tq9HRRYdAnXWanNBLqNgTNDC 5vRAo5Si2erE0hIjUg1q2JweNFmd+PehOqwozcWaHYd9CxdU8Ln8/Va5f8drFDjTbMWI2KiQAW6yqBEZ9D Zp5XBte5BGufluvE4hOsZePNWXmc7toNi8t5J/bXqsCnKJBHq1HM1WF1qsTlGNquWSkNe7bm6RaLCvJ2P3 cA2sRSJic+Q2uzvIpz8nSSeqEZPDK4jPPPvLseLe0zqlaJG7QDuR3vj5+i/yAb4d6GK+xkfrzbh36/5u77ULTXgMB 843c3hdn14FlaLpSfEHsVUYADhY04ajdWbcMSUD2/ZVoyQnCc0WJ7IStdh083i0Wl1Y+WE5shl0goEWF0Ta UuabRHD/3nmoNmg7TaTd1ITe05uqogzDQi2X8AFdpZTGht0n8OA12Xi4NBdH6sxQyyWgKQqPfHQY91yZh ac/Oy6wkti2rwo6pRS/vCQdf3hnf5Bmf1+ShUkjYiJek9yA48FrsrHqujys9CtssGSaEQ+9fxD3TR+NFb/IQZRCh mS9Ar/fsp8PoBP/MQKBQBhcdOe15z/R5IIXDg/DFz4S2xq9+ro8JOoVONVgxV1XGNFqdYIFhUVvIPHHrCjNR W2bHfEaOe6bPhrrPikmeO7FDg/haJV44SOVXNqr5AXC0KCqxYrqFiuK0w0C3WzbVy3Q7G2XpWN0kg6N7S 7UtNrwRkdG+to5BXC4GcFYb9IVWWAZhs+mU8okWHZVFtZ/6jdWLM3Di3s6t/gvLTHi91t+QqvNxc9bSPAsc ukuaUW4q1aCZVt/EvgJ+9tHvPuDPKiw3LKrsuBlWCwpycTYNAMkFlv5xanYWlYNuZTCnVMzsXRLp0f8PVdm 4YEZ2fiLnyXPkmlGfgeu2PWeaBCvB5SgVfaZ3STh4iM2R9YrZdhSViXICH7vxypRL+Ct31cKXrt9/1msvi4fD3/Y edva6/KQFC3H3dOMQZ7UaQa14PWhxhi+dX/8Y0n+OtMapaK+xiKaDnmv+XMhCY8Xi76+l84rOMvv7H/O +x0JQ46eZpGs3XkEpYUpkNBAcXoMPIwXq7Yfxrzxw5GZEIXLs8bgdJMNKzoaHX+/rwM1ZjTuPollVxphTNTC 6vRCKqHwwNU50CikGJumx5odh1FamMIHhoHBcVMTBh4xjabHqqCSSbD3VJOgk/H3GpZQQEq0Cga1HFK a5guM+Gvz9a/P8EVuxqcbcKzWjF9PHQWdUoa9Fc38wketyYENu09g4w1jseajw1DIJBG/aNFsdWLR5AyoZF K0Wp144/YJaDS7YO3IrnF5WPzhnQN44Vfj8dzu47h3ejYAhJWxP4FAIEQS3U1E/Lc515udsLo8SDeoUdViRa3 JAZqiYFDLAYAPXhjUctw73Yh1c4vAAjjZsROHK0b33BcncefPMvHEv48F9bGAbyy3ac8p/GF6NhweL4wJSrxw 01i0O72gQWHTnlM43mDB0hIjXvvqNFaW5mHVinJBIO5ve07x5yK7UiKPrnQb6jmGYVHZbMXoZB1sTi8ev7 4Ap5usfAAtb5gOG24YC4WMRmWTFb/5+z4/TeXiX99V4ZRf0TrAp6/1nx7HSwvH45GPOgNtj87Ox/0/H40o uRRVrXb867tKPoMuO1GLRz86wttrkXlL5MJp8Xh9u2B+AHS2TSNiowQ+w/dOz4LDzWDPsQa8cksxnG4GTg +DymYr345u3luJxVMzkJusw+FaM1777xmBXdv6+WPw35ONeHRWPjwMi/JzJkEb/PRnx3HXFZkCO4otZVX 4eV4SAPEA4tayajw2uwAPvncwKlgX6dmXkUSiTonidD1uviwDdqcHaoUUDOvFnVMzBf3oyzePx0PvHxIEjJ/7 /AQemVWAX2/uXMi9YcIIPP/FCTwxt4g/3xtfV2BkbBQfGAZ8en/o/UMYO9wQZPkQuHMizaDGJ0fqgzQll1K CQrh/u7mYDwxz7/HMrhN4ev4YwWcONQ7oTTJZf3AxMpkvyHOYoqh2+Owl/DEBKANwL8uyFRdyfkJkkGZ QY9PCYpRVtoBhfVsEls/IEazorN15BAuK04KKdd0xOQNfnqhHTrIODWYnHxgGOv2+uMwTrVKCKKWMLwD mn4m5ZFoWHrwmFya7e1Dd1IT+o6uJgVh13bunGbFg0zeCxjZvmBYn6i2CSqxPLxiDecWpWN2RtQ4Ivej8q OmvnVOAsspmxGgUWPpWcEXeWpMDzVYXKpvtET/4ZxgW59ocfPGC9FgVDFEK/h7nsr22fFeFH6taMSM/G c1WFx64JhvpMWoUpESTQSSBQCD0I72ZiByubRcct7TEil8P1uLy7ATcOz2rl9vNl00Zr5HD4wXue39/UPt/oM aM0sIUrNpeLtrHcoXAdCoZ7/vvv0261ebCE3MLEa9R4PszrchLicYn5bW+ianLg2S9Euv+fQwHaswAQm9PJY

## **ASSIGNMENT-3**

QvXekWQMjnqtusAEWhsd2JFosTLi8LFr6xXK3JgcVv7hPozT+YtmrHYayfPwYnGyyi8w6r0yMloqz793HUmh xYUpLJjxkP1Jj5wnRcII97PZm3RB5iOvWfH3BtE5e9aFDLcetII9BiceLBq0cjXqfEqQYLmqwuPoHlt5ePwvNfnPI loOw6iY2/HBtkq+NwM6husWL2uOH47T9/EG2DHW4GDg+DV76q4lu7Ly0x4nSzBSPjokSTbFptLoxLi8ZHAf YngzH7khCaVL0KCyak436//vWx2QVoMFnw+m0T0djx29rcblEvYLvLi3Vzi2B1eRAll0JCA9OykwTnWzLNCJN DPEZzpNYs6NvXzx+DK0cnoN3hRpvNDZVMGIJTi6dmCB6rCxHctbo8gsdCiQMStOIJi/GagRkzXlx76UIL0q0Hc A7AP+GrgncDfAXqjgF4FcDlF3h+QpjDMGzQSs7aOYWYnpPITyTqzQ7RjN5V28uxtMSlq3KH4Xf//AF3TMkQ+ MSMTtSiOF2PadlJ2LD7BBZNzsBfPzshOMbp8eLWS0fgT+8f5AuQ9NSnhhA5dDehDSxQopJJ+MAw0NnYvn7 bBH4LlaexyiYrjAkawULF8GgVlpZkYmtZtWBl3qCWY8GEEfhdx+CLOzen3x0HapAao8La6wugVkhhsrsG7Du7 2JxptvIVjAGgtDBFsPiTlaCBXinDr6eOQoxaBhfDQEJRKKtsxTA9uV8JBAKhv+npRETsuGd2ncArtxTj29MtaLI4 MSImii8qXJCix9K3fhQcv6YjuLZmx2FBoZtkvZL36ldIaWjkUjTbXKLZQIsmZ+DdH6pR02rH/e8cEExE//LREbTa XNiOsBjHGywAyK6USKUr3dIUePs6ANhzrAF1Jjt2HamHVELhz9vL4fKwuPnSdGzsKG4tIrnurzdufMiwLLISNYK t/tePS4WEBuI0CnxbUYGyShN/nUoZjTGp0fzxShmNh0tz8VJHVrv/cWTeEImIFT30nx+88IUF3zZ9e7oZDjeD6 8el4p/fVeLGiem+4JbZAS8LQQLL0hIj/vdnGahvd0GvlCBWlxetc5IUreaDddx7+7fBrTYXaApYMzMfZrsbiyZnY PPeSsilFOI1CthcXry8sBjP7DqGSzLilaGBCekxSI1WQyqlBf1Dvdkh6vva3YIHsaIYGI7WmwXzM4ebwYPvHcTz N43DrR0FEH27HwowPTcOpUXDBRnBKrkEDg8DsL6MUpVMGhTz2bD7hGiRO6WMxvGG9qC2+6WF4/Ebv 8W5tXMKRYO+TEAKa5RCKvoeKQaVoN3I7jWPh0F5rQm1JgeS9SoYoqRBFi1LS4yQ0Bfhi+8BFyOT+UKDwzN YIr3E79+bKIr6hmXZ1RRFPXiB5yZEAGIDsuXbDqAgRc+LNIGnFK1w6XAziFHL+QZJo5AE+cQ8Misfz3Y0MBQF GNTyIE/h1dfllytBg7QYNZ7dfSLIQJ1MBCKfnkxo/Ysf7D3VJKrHerNTVGMv3DQO6bGqoOx3/8yJJdOMONVo gd3tFT23XinBnT/LFHgorp6ZDwDQq+QRNwgK7ND8q3UXpujwy4npgpXi1TPzIaNZMCxQZ3Zi97F6TBudGFH fCYFAIAxmejoRCXXct6db8HZZNW6+NB2/91usXTMzn8+69D/+aJ0Z84pTUdQRMOP63z8EZAir5RLR96Mo4 PpxqUGB4w27T2Dx1AxkJ+lwWUZsUGYb6Vcii1B6PNlggdnh4YNp6bEq/PbyzKD6BxQFgYb8M9f9z6eQ0kHi wyfmFuIPPx+NzXvPCMaIm/ZUYPV1+QAqUVZp4gPBlc1WvHbbBDSaHaAoGq1WJ26cmC6oXUHmLZFFV0U PHW4GhSk6fLRkCt82JeuVWFKSiRS9CstnZGPZ1v24Y0oGkqPVfNvIvfaZXSew8cZxeOW/p7GgOA23vf69QNt byggwoDgNVc1W0ffm2uC0mCjQFlOmdidiNAoMM6iQqMuAhKb5ZJr0WBXuusIo2AEotrOE2+0RGGBL0oV e8BgKhcAGK+dM4u3nT2fbBFr717dnMD8gw3j1dXmliZlJbCVCBXJbrM6gGM2K0lxs3B2c6V7vd00ON4PaNn uQ9cUbX1cgqqNgIsfZZmtQLaB7rswCDRZbFk/ig8B5yTowDlv399cIPJBXz8zHdxXNgI0fm/dWYmxa9IAUA+1 Ncb6ecqHBYYaiqPkA3un491v/5wLtJghDkJ5MJEbERmFCeoxohcoohZR/vcfL8qv23Hk4bxtuC8O84tSg1aiHP zyEdXOLUGe2Y+aYFOQN02LL4kmwubxk5XGI0NuVtVCNbZRCgj9dk4PjDUIvsD9vL8efr8vH/3b4zXHnf2bXC aybW4Qjde1485tKzBmfyp8r8NzZyTp+iyL3+oc/OIQn5hbhly9/G3GDoFDfscPN4I6po4IyGB7+4BBeXIiM081 26JRSIFW2IiOOFGMhEAiE/qKnE5FQWy+9jHiwdsUHh7B4aoZguzN3fJpBhS3fn8HzN42DzenlFw251z6z6wS enFsk+n4sK1x45PAFXPSYIp0oWBgmRCYhxxseBg+9f5B/vLQwhQ8MA50LCU/OLQrSkNj5MuKigvR5/zsH8O aiCXhyThFu7siy4557+MNDeGnheOw/a0JmggZrdx5BZbM9yE4gWa/EoskZKEzRwZioJfOWCINLYPEvKMehl NEwJmoFBdxPNvp2OpxtsyNbgeU93O0uj2hbd6C6TXSH7obdPt/Xpz45ij/OyAnZZuckayGX0PAwDGRSD576 5DhabS6sKM3Fpj2nBPdPYIap2M4SLwPRnR7Tc5O6/Y66OzfhwgnMltWGyLb1CqWGmy/LCJ67fViON26bK HisotEier7YKAX+8vFRQeDV6nCj1SbcRauU0dCr5fjdFZl8zGhYtALzitMEgelV1+UhO6lz54Zvrq3Hig8OCt7j08 O1SNIpsfzdzgD2+vljkKJXBnkgP/yBL6Z0179+FFzPQO3k6K4A8PlwoUnQNwFYCKABQH3H//+KoigVgLsu8Ny ECIAbkPkTeBPRNIVLRsTgriuMeOWrCmzcfRJ/+7ICv708EzqVhH+9w8OIdnpcKv+2fdUYblCLHsOChYSisGGXL 7hcNNyAS0fFISNeQwZYQ4Ce6NAfrrHlXqOU0XhgRibONNlw3zv7sWGXT6MLJ6UjWa9EZbMdzhAZwUfr2/ Hc5yf5jKjt+2uwZJpRcO6HS3Px01mT6Ou5wd6yrT/hTLO1T76PwUDgd7x9fw0enV0ApYyG3Sk+wDU53IhVy 3Gm2QaGBRraHWKnJhAIBMJFQKxvDJyIMAyL082+4m/+x91zZRa+PN6ANINKtH0fFa8RHL9kmhE7DtSgxeb CmOGx+O0/fsDR+nbR155usgb1q0tLiHj3h2plKlj2/yPjyPgvEmAYFhWNFuw91YSKRguYwH3EENftkmlGnGu zCfQUaiHB5vIINLRtX3WQvh+dVQBFQMAD8O1oPF5vxVehdqSZHHB6fGO8ymY7//iG3Sdw/ThfQkGtyVefg QsSEt1GFlwCy7Z91UHtWGD7WtVi5WufbNx9Eve9vR83X5qOPccaYFDLRds6LxNa2063F/dOz0ajxYE1M/NF 22AJRWHJWz/it//4EWt3HsOSEiN+f6URDWYHbpiQxp8v1HsEjtUb2sUTdhotocf0XSX5EPoOj4fB+/trsGDTN

### **ASSIGNMENT-3**

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# **ASSIGNMENT-3**

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## **ASSIGNMENT-3**

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# **ASSIGNMENT-3**

Vt3PzgOdqus99VEls38ylGvOzlCS1W9u3s+mmjZVsvneKflMKUrBYNBRNDj2tMofHVNyWBCEVOAn+JPDRcA O4NPv4b4AzhIEYQtwAPi9JEk7+rmHOcAcgLS0tO/prTV8n+gbXAQ+5MnRZvKTo3jo8glSIsM4a1gcN7ysbhNc vr6S30/MJjHKwu6DXUGLUSgH3yfC3av8Fayt9Z1HrBHzQ0Gz0xMD1n6CSatJD/idHFnnVhAgLc5MfLiZL/e1Yj HqMOoEfnfhcP7fq5tVNrq1zybZn03Kx8vBxF1vb+fZq4tDDn/QCRyXIOCHtlWdTmBiTiKJkWFc/cL/OGtoHDP HpoUsGvX3PdpcXuaXZhEfYdKCpNMY2rqq4WTAyWyn/RVU3T6RmyZkqYLA+aVZvL+tgRvGD6OqqYushEglY Rx4rj+ZbOHX52YyJ0Brvu9abzEZ+iUADBsYwcufVQcIZO6bWsDydRXKNQIHJQUmfk9mPcAfEiebrX7bDAmdT mBIfDjf7G/niXUVXDEmLUj24faLcpRk8GXFqf0WppOizBzoZ0BRepyFBy8rZFtdu0IkeGNzndLJGMq+D3W7IH 9LEirt4stGpSif42RtTf6hcSLYaovN1Zt4QmJ+aRY2t09J7of6O/VIEwYOxoyxGnB5fdw3NR9JFPnTL0qob3NgN RnwBRQZQtnTnkPdAKrY5II1ISydVsRlxam88Gm1f5hzpJFFk/JUcgAy+/35DXu4amy66n6dHv/wOZ9lyHUyVK Gtze5mYGTYSceY/CFwItjp4dB3DdUJ8I8vanh4WpGSPD3U5TriGC2w2OsvyrgCCrwL393B0mlFQbmeF68dE zTMvTAliiWT81WJ22EDI0Kuw063V/Wa2ahDH/AMCgJkxlcTZlQnq++5NI+VX9ao7kfuOC9IiQnaY4Ajml10su JYZSVqgS+B+yVJuvF7uB8ZXwHpkiR1C4JwCfA2kBXqQEmSVgArAEpKSqRQx2g4vggMLt7YXMfN52fz2IcVxF pNXPeTIfw2wDI/4LKCkA/8gAgzVU1dyiTswOv1bV+RgwGnR1Q2rSPViPmhoNnpiQG3zxdanN7XW6y45qx0 nlhXSXZCBL8cn8GWunZECdxekchwE+0hhi0EbpJ99RQD22BIBDKMv97frgpOZG3d4rQY0uJ+/A3nh7ZVUZR Yu+sg5T36kxfkJWHSBw+bXLWIPiilkyfe33FRDIEWI2PSQzvfGk4PaOughpMBJ7Odyj5UYNFUL4DFoFcSw+Df y9btauQXPxmqCrpkbUs5QWw26igeHMOYIbFKkfWNzXX8fuJwlq7drVrr69vtQT6ffl1up4cJI5IUfUK9DkrS4z hzSBwjU2PY1dhJxcEuZVBS34TGyawH+EPiZLLVIxOquK/FxhPrKphZkqbMh1g6rYjynhb5mpbeZEaYQYfbF3rQ cG2bnayEyJC/q2l1sPDdHYr8RJvdrcQiRr0Q5MvIA77k+OTJ9ZXKtULZ6snYmvxD43jbgihKHGh3KjJy8rq1aku9 Krn/bdcInMMzd0ImKzbsYe55mXhFQSFLpcdbeOCyQsxGXcgYY0FZLk+tr1Kk62Q4PSISMDothsIrRIHT3I0ACJ LIcz8fjdPjY2+zjafWVylr9GMfVijdHcnRZqaXpDIiKYqBESamj04Jiku0Qtvhcbzt9HAltYbeP7WASYUpqn38levH hozR+upaL5mcz7IPKtTv0U+B1+n1qQbKvbG5jk6HJ2g4bVSY3s/2DWD/NrQ7Qq7DyTG9A+T8nyUfUZIYHGt QtInHZcbzixe/VPku/bGOD3a6qG8P3mNMBoG5f/v6sPvOyYxjTQ6PAs4BrhIE4XagEviPJEkvHMtFJUnqDPj3e 4IgPCMIwgBJkpqP7XY1/BjoW4WKNPeyNRs6nIiSxJzxGWQIRCraweDXkDEb9SFbvuLCjTR2GBg2MJw7Lx7B/ e/7W9Db7G4iwgzML80izmrCGmbg/vd2Ke0zSVFmHp8xkpxBkUesEaPh1EAoRkl8eBjryxv9FVG3F6vJr310U X4S4K+My4WGeaVZVDZ1B7VojUiOCrlJyg5+WWEKBh388ZoSWrtdHOhwYjGqbU9miihMWLeXuedl4vSKh2 UcnAqQOwluGJehDld5/ufF3HJBNn/9n18+Rq+DnOQozEbBzxAON1HT6mDlplrmlWYzOM5CTnL0KfsdadCg QcOJgCHx4Tx11SgaD6p1fwfHWVWs4ORoM9efMvxIguKJdZXccn4WHU6ff11PiuLxDvu4pDBZCfYsRh1J0W EsnVZERVMXPhFe/dwvCfarn2YEEQDuuTSPjIHh7G7sYum0ItrsHhKjwhQtwGEJEQwdEE5uchRnD4vvN/GrJd 10bhzJUEGv1z+VXp7tIBc5bC4vegFe21zHnZfkKAWQvEGRVBzsZsnkfOraeofNycm36850D2JdBhJSAofbLV9 fyZzxGXh9El6vyPzSLFJiLAwZYCUyzEhhajQJkWbSYq0Up8VqRYqTDPtabNz2xtYg9uOKWSVHnBjd12LjoTW7 evTX/THx/NIsEqPMzOkpniVHm5IZksayteU8NmMkuxo70elgfmkWAyPDiDYbeXJ9JW12N33NJj3egl6Ab+ra KUqNIcZqpLHTGUSoCoTMFA4kywQmwdLivptUhoYTF6HW0Dvf2sYt52ep9ICdXi+LyvKUAYImo45fn5vJv7fX q5K2bTYXJoOgSvpGmILzOmajjoGRYdS22hElf8H5Vz/NYFCMJWjl3eLJ+bi9kopNnBxtDmlT3zslH7vLrQxSDD cZSIgysueQg7ve7k10L5mcH7KjKRTrOD7cxNUv/C9oj5kzPuOw+87h8G3dLicCjlVzeIsgCHuAPfilJX4OjAeOKT ksCEIScFCSJEkQhLGADmg5Imtq+HHQXxXqD5fkcN97u3B6RBweH8vXVTF3QqZqsbisOJUH39+lqogGth7K17 t7Uh5/umY0B9qdNHW5+NOn1cwsSeOZ/1QxeWSKkhieX5oFSNz416/4x5wzSI/XAoDTBf0xSs4fnsAVY9NVF dF7p+STFmsFoKnLqThjBr1OcYqgN9B95upRQSyQK8ak8a8tB4l2tZvPz+aVjX7m0pzxGaoBDys31Sr/LytMCdl OeCpC7iR4Y3Mdv5uYTazVhFeUiLEYgp2CS/N4ZWMNvy3NQhD805pNegGHx3dKf0caNGjQcCJApxMYGh+h sGSgt+VS3tPA77+Vh2jHj7WaiLGaWPZh77p+x0UjCDPqeTzgNVmS4qL8ZBUjDsBs0LF0WhE6HbR0uYkNN1 HTYsNs1DPrz1+EZO/lcgLg33OAEzII03B0EEWJQ10ulYRDQ4/kQ03P8GuPz0e7w4teJ6DXoQy9DrSv+aVZtNld zJuQhUEHew7ZVMmwBWW5pMVZ2Ntsw2QQGBRjpbVHSiAtzkJtq4NXP+9lxstdYfK/hw2MlCk6DFESyYuJp jgtVrHBoQGJBK1IcfKhP8kdo1444nWmxeZiZkkaKzfVkp2Q3UOGCFNsGVDm8cwsSVN1GN43pQCH28Ojayt os7u55YJsogPIWOnx/kTbLa8HxDuT8/nHI7VBCW25oAH+pNhZGfH8ZNiAoEGh/SXBtELbyYlQNhxrNREfGUa 3uzdxqxd0fLS7gednjabd7vEXGdrsrN3ZzNqdvbzNwpQofn1upmpw3QNTC4I0jB+ZVsTuxq4g8pXHF6zpvvAd

## **ASSIGNMENT-3**

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# **ASSIGNMENT-3**

eu5FUaL6UPdhY/hQuYkTsbv9WGUlNJyG6E+3Rq8jSDNYkiDGYuD/vfoVsVYTd16Sowh8CwlYdL0VFFlSwidK LFm9k0emFeETHSGrLF5RZN6ELBra7SF/L/UEJLWtNq26eRpCruinzh9HfbuDVpuH2lYbh7rdKvsclzkAUZIUht FlxalEmvWkxFhptwdvPrFWE5EBAx9kyDbZ6fAEaRYNjAxTtOhautzc9/4uHpsxMuTGtm53k9JGe6oySPqyZV 68tkR59uW/jV4HmQmR7G+19ft8m406LEa91t6mQYMGDcel/trb5a6wWWemI0nwp0+qVUmMa85K51d/ 7W23n98zPFQOEi1GXdAa3mZ30+nwUBJCs9Bs1CEASTFWbrkgm8yECB5as0vZQ+X2/ZvPz+a5niSHXgellxlo SIIR9gI5CAs1JO9EbOPU4MeRyCz0186flxzNoW4XTo+fWX5ZcSoPrCkn1mri4WIFSJLIgXYnj0wrwunxkRBpUu lkyz7InPEZZCVEUt7YxSsba5hRkhrSTjMTlkiONiu2uauxk7Q4K+EmPW12t3Jcf8F/fwkbTdP11EVf/3d+aWaQX nuogtbi1bu45fwsZp+TwZB4K/ta7Lz6eQ2Xjw5tm4G616PTY5lXmolPhC6nh4qmbqVwIR+zr8XGU+t7B2brdL 2yFS98Wh10/YqDXeQmR2l2epLgclzVvmuuxaTnzotHcP/75cr66vCETvraXF7Va9Z+ZBz6hmg+UQx5XFy4kfN zkhVZC7PRP5h8YLhemVulEyAxKizk+fERJjjY+z5ur4+clFiuD+jSXTQpj0ExZtXzVdfmCPn5DnW7+pG5UEtsHGk XyLF2G/xYOCbmsCAIVkEQFgiC8Meen7MEQSj7fm5Nw4kI+QEIrLis2dGIAOQkRTG/NBNAqbK88Gk1PrFX7/ XNzftJjbWQHm9hZGo0+YP8zA+5Yp8ebyExyv/Q1rfbiQ83BVX6759aQKzFyMpNtSRGm1kyOT+omvrmV3W KTo2G0xOiKLGlroPZL2/ipr9/zZPrq5h1Zjrgt88/fVLNwMgwEiLN/gm+4zOICNP7JwW32wk3GYKqp9NLUrl71 Q4WTcoLYpekx1v5x5e1qgpjm91NY0/gcO+UfCRB4oZxGURZgq9tNurw9ew/pzKDJJAtU5gShc3tUxjXDR1OX vjUzxR74L1d/OXz2qDnf0FZLqu31jNvQhbz/vE1a3Y0agwGDRo0aDhK9OfXiaJEi83FVWPTWbq2gtvf3KZaj6e XpPLEuuABX3mDohk1OAaz0a/Tf++UYB/tH1/WsuNAZxBTU275fHRtOcs+qGDJ6p2UFaYwrzSTl64bS+6gSKa PHsxLn+1ja32nv3V6XRUOjy9kEFY6IjHkXnuitXFqOLwdBkL+2/7rpnG8eG0JL183lpzECMoP+tmMKTH+RlggQ HZCBHdckgOSRHy4CYDdB7tos7lo7HRRebBLZdNtdjcWo566NjtPf1RFQ4eT1zbVhYwzHlqzi8uKU5WfX99Ux 11vbyc52sL80ixevLZEadsOFfxbQ/iYoRIPGk4d9GWLv7apjpzkKFZtqVfWQrkzLhBOj0iny8ebX9UREWbghU+r aehw9st2l2Pg+aVZPPrv3ZgNel74tJqXP6sJ8qnnl/ptV36f5esrGRTjHwCWFhcekrH8+qY6rXPvJEJ/jNW0WGv Qmttmc5EQFcbSaUU8dHkBS6cVERkWeq2KshhV14ww64Ps65YLspWZUvJrQweEs2SyOo6++fxsRFDJ/Dg9/ sHkLp9A6YgE8gdFUToiAZfXGxSHL5mcz56mblZsqOap9VU8v6GacJMxiBF8z6odOPo8X3Kyue/nGxgZFvR8zZ uQhcenPv+7dIEcTbfBj41jzZy9CGwGzur5uQ54HVh9jNfVcIKivwcgcHBIoBj+/NIsKpq6SI+3MOvMdAZGmjEa BG6akMXcv39NrNWf/H1iXSVrtjdw7+QCOpwezEYdL39Ww43jM9AL8Mi0lhxuL7FWEylS1c0eygpTWPZBBY sm5fLMVcW02t3UttoVHbwFZbkkRoUd529Mw/GAKEp8Vt0SJBch62+98Gm1wuaobbWxsCyXioPdSiviNWe lc9c72xSWUIlhChajjsLUaF7fVEeHw2/bcVYT1jADdW12/v6/GuaMH6YaKHHflAlOdTuZMz6DKLORhMgwnG 4fbXY3D0wt4I4eaQI5w3n18xrIM5vg7KZAtsvvzs3k5te+4faLhiNnfAYGnS6IKZYQFcb80iwGxVgYEGFi76Fuvg pTlLZmTXtYgwYNGo4eh5ugHabX8diHFUqB/5WNfmZlSrQFnU4l2V3T6fDgFUWe+/lo7C4vf/5vtcLi9Ymwcl MtM0vSFKmIOeMzyE2OwmoyEGYQWPmFf7DXE+sqlYLhvVMKSIwMQxDCuPEvXwUxeUIle3U6gYKU6GM eGqXhx8F3neS++2CX6u86vzSL97c18PMz0/xFBp3E4DP9OpKxVhPX/WSIUsy48+Lh1Lc7sJr0JESFqVhp4SY9z /6nWnmfNrub5OgwVVeY7H+kxVIUMisA7Q4PNrePSLOBIfHh/TKh3T5fSH3NvokHDacOAv1fuVuxptnO3ZP y+PsX+3jmgmIM+uDZKDIb+LLiVEW+cfl6//g4cIMtz/58NHa3lzirCZBli8shLtxEY6eTigZuDvUw4tNirXQ5Pcw9 L5PBcVZ0gsD97+1SbBd6um5bbCybMZKhA8LR61CeD9n22+xurcB2EgE/xmqoNTfMaGBbfZeyVpqNOI6dPV bJ1QSut2ajf8aTzeUl3GzA6xMZEm/1v+b2Em4yoNP5B7o/3JPHsZgMvLV5P1NHp6rWXYtRR1uljl1/N4WLalt fRrTD4cGo1/HG5lrVNSNMOn79N3UieFc/nUMt3W7Va02dDu65NI9F7/ZqE99zaR56QVJkLtpsHuLCjfzl871c IJ+kOv9kGTR3pDjW5PAwSZJmCoJwJYAkSQ5BEE68FLiG7w39PQByYV9mjrzwixJsLh8+UcLh8XH3pDzuXrW DmhYH80ozFVFzOdhYfsUoWm1u7npnG9eeNYRnry6my+khzGCgy+UhlkxPc5eTpz+u4vcTR/DG5jplM/tmf wcjB8fw5PpKygpTmF6SSk5SFGFG4bQY8KUhGNWHutlU0xrSVgtTonhv3jglOGzqcmE26pVN77LiXjbUmu0N qoRveryFe6fk4fZK+ESJujY7j6+rpM3uZvHkfKltBp6fNZoupxej3t9Ks7fFB4DD42X7ARsWo57Wbjd5KVHKxjg8 MZKla8tVDtqpym4KbG/yiRLZCRGkxFiJj/AhINDc5WLJ5Hw6HV50OjDqdQyMCMPh9mLU6bjrnZ2q653MG7 AGDRo0HG+ESIiEGXQ0d7vodKiDtYYOJ8vXVfH8rNHEhRuZV5qp+H876topGzmI2IY7cVYTep2X+HAj9e0ulqz eqVz3totyVAXAlBgLD7y/i5oWhxJ0xluN/v+Hm4i2mLh71Q7a7G6WzRjJU1eNYu7fvj6iZO/J0sap4bsF2IFJjeR oM1efkUZcuIlbLxyBW/Sx8osafnF2BrNf3kSs1cSCn+VQfrCLG8ZlsGF3E+FmI8s+rFT8ugVledQ020iONuP0isw oSeWi8ibOHZHA4Fgr3S4fq7fWU9PiUO7BbNRR3+5QDUryt+ibeeHTaoYNiMDmbuL/vfqVylZlJnF8eJgywFF

# **ASSIGNMENT-3**

OOq/cVBuUeNBw6kD2f2OtJtWgTLkr1u0T8UoCt1yQzV//V0NZYQrRZj05g6LZUd9JSqyFN7+SguQbO+1uGjq dvPhpNfNKsxEIEAR4f1s9L147ho3VLfhEePSDCmXdfXhaEVVNXYoEigyzUce4rAGKTE9aXDgjkqK0AttJDpmxG riWhlpz7W4f//iyd10CcLi9JEWZVcncpCgzEupzW2xudIKOiqYuRMmv+zssIQKdfCEJBOC8EQk82jN7ShD8siov /Hcvj/Qz2D0xKoxr/tw7NP6hywu4+owhqgFyy6YXBX2WQLmWwOsNjDQpr5uNOlJiw7n9za2qZ+qZj6t46spi zs8dpJa5mJxParRF9T4ny6C5I8WxJofdgiBYAAIAEIRhgOuY70rDCYv+HgApoOvL6RGxu310ODws6KHzm406 7rhoBF0uLwMjwrhhXlaS4JUTYs/+p4rrzx6K3ePj7IX+ydeBG+f80iyuP3soS9eWM3dCJI10D3//ohafCK02N9e eNYTwMAOJ0WasJj1Fg2K0AOA0QF+9pLRYKzsbO/vdFLISI8kYGKG0MP750z38/MyhynGBLV3jshOUxHBytJ nrzx6qMlxlu1wyOR+H28vgWDN2t1/E3u2VuOasdNVx900tYEC4ifvf753cKitcMls58PhT1fkK1AscGGli5tg07 n1vpzLpfmZJGnMCNuL7pxbw/P/2ceXYIURafKfUBqxBgwYNxxvJ0WbmlWZiNemJNBtV3S+LynJJj7eokmLp8 Rbsbm/Q9PJ7p+TjcPuC2EW/+mkGz/6nWkmipcdbuO3CEZQf7OKsjHhuf3Orcn2ZYDC/NAvwaxPevWqH4if e8to3/Oumcd9pUniooFjDiYdvC7BFUWJvs42aVhtur6j4ZdeePURht8vSU5cXp9Fm8yhJuFte36Ky0ycDNF1r WhwsWb2DOeOHKcelx1v49bmZKibZokl5PPefKqWIcfekPDw+UZVkkDvAnB6RO97cyrNXF3PThEz+8nltUKf TkPhwbrsoR0u6nUZli7Vy75R8alvtQbrCd761jUemFVHV0EleShQ3TcjiyfWVzCxJ45evbFKtqa9srFHWU5m9 GWc1cnmx2n++59I81m4/QHZSDPesVrMiO+0uClOjgxiTD11eSF5ytLKmagW2Uxeh1lyfKAblX8ZnjeXxdTuU ZK5PhPe313N+7iBFtkG2KwGfyi+YX5pFXGo0//fP3iLZw9MKuWpsumrdnjchC4fbLxchD4OX190uh9vPEnZ5s YYZePmzam69KEfd8RFiHtCqLfXcN7VAGQAvJ3dHDopR+RA1LTZl8FwgOhyeklPqhidGUDQ4VjlOfq7venu7a p9Ji7Ue9d/mSPT3fygca3J4EbAGGCwlwl+BnwDXHutNaThxEWoQhLxRyTAbdZgMOha8s51Yq0kZ8mU06H hqTVWQE9XQ4cTtFSkrTKHF7mbFhmpmn5MRtHE+sa6Suedl4vZKHOx0khJjYWFZHiu/3Ide51+s7lm9i1suy MYrihzscJGTHMXQAdomdipCDhR2NXRS2dTFa5vqaLO7WTGrhD1N3YqGV9/KvOx4y8yTh6cVsaepS7WpyP 8OM/S+dllxqmKfgXa54J3t/HFWCV/ua8cnilx/9lC6XN4gLcY/vLWNx2aM9EujSGB3+Yi1Glk55yw8Ph8DlsKY mJvEoe5T2/nS6QRvkvN58dox6HUCS1bvVJ73UM/9nW9tY+55mfzh7W28cv1YHphavB1vbdWCKQ0aNGg4 RoiixM6GLsXvevxD9fp7z+qdPDZjJDcH+Hx3XJzDzobOoL3wrre3K4VP+bUn1IUyZ3wG00tSFemxq8am89C/y 7nxp5lsrmlTJZ7l89LjrQyMNLG5pp3LR6cqZAKnR+RQt1PR69Nw6qC/QXND4sNDDvIyG3VcVpyqJBjAbzuyT5 GTHOm3uz4+xV1vb2f2ORmqREBZYYpSFJF/XtRH+/KeVTt44RcINHY4GRAZxqP/3k2H08Pzs0bT1OlShoTJhQ ynR2RzbTt/+qRaFe/ITGgt6XZ6wOsV2dHQQYvNRazFhF4nkBJjCcmS332wiz99Us3jM0cqdhoqFg6UcrxvSgEv fVbN/NLh/PLVTapjF727g4enFfGnDXtYMWs0Bzv9erl1LTYOdrp5+uNq5owbynM/H81XtW34RFj2wW6Mep 1KK1srsJ2aGBIfzvOziulv+BRpiHCTIcimdtR3BCVPl185SmHuvsctencHS6cVBdnr4zNHal6r6tEGDnxt+fpKXr5u LHqcKlkKu8uDR0TFEr57Uh7tNhfL1/Xez50XDw+SvrhiTBo+n08lP/HKZ9WUpMeq7PlQV+jBc110b8jntLHDS dHg3tdq2+z844uaoAR2cVrsUT0zRzrg7ofCMSWHJUn6QBCEr4Az8TPF50uS1Py93JmGExYmg6BUa/KTozjY6 VTaUtLjLdx2UQ7tdg+3XzSclBgr2w50kBJj5daARSTWasLp9fHb0iwOdDilCzcqE1udHrFfQX5RlqgV594p+bzy2 T7GD0/AbPRrlh6vB0rDj4NQC6fsfG+qaeX1TXXMOjNdadmzGHWMTIsByV+JGxlfrrTTOD0+XttUpySS39hcx/ 1T89nXYmfU4GilbXZ4YiT17faQdvllTatKczsp2hzyuF2NnUwvSQWg6lA3D63ZrdhocVocOp3AsIRT2/kSRYkO u18qprrZrnreA597ub1ZECA3OYpYq4mDnU7++r+9rJhVglEv/OjVVA0aNGg4lRDYnt+/3yXxzFXF2N0+9DqBb pdX8dX6Hms16fnNeZlKO+obm+sQJchJiuTR6YUMiAyjw+5WinyTilJCBmU1LXbKG7uUfVXe3zWty1MXh0u WVh/qDhrkNb80C4fHF9IOI816GjscZCVEhvy9vs84dr0OhcwiCH5/L9ZqCtJiPdDuRBDg9je20WZ3s2hSHu02 N2ajf+BXXzuWpOB5F4H2qyXdTk58G6tPFCVqW200dbn8HbLtDixGPbs9/s7DWycOD1r30uMtZCdGcsO4DL yiRKzV1O+aPDwpknmlmfhEWL6+gjnjh3Go2xXyWlfbS0VTN3a3T+nmlWE26hieFMX1L3+pel2b5XF6QBQlD nW5VYzXwESuDLvHR3q8RWEOA0iSGNLebG5v0GtB79uP/9Bic7Fw1c4gG11+xSiVzMWz/6niocsLVed3unxs 2N2kStD+ccMexg9P4Kn121XHttr8lgfy85sUHcadF4+g2eZW5DDiw03KoLq+95MUrfZBWmwuJoxIUiWw50 3lotXmOqpn6Lvq73/fOKrksCAlxX1eauj5f5ogCGmSJH11bLel4UTFvhabovUGMHdCJqu21DP7nAwizf6WxM A2+Zv+4T92XmmmKunTN8GbHh9OSXosm2vaVFMh+z6QQwaEB1WqZLYKwlKyXB5as+u4PVAafhyEWjhl5 1uU/ANEXv28RmGtR5qN3PByb1vWshkjyU2OJD3eQnKUWTletmMJgXe+qSfcZFC1xywM0WJrNuqQ54flVd IVs0aHtF+fCEMHWHF6fDz90R7InJPRRo+m5UUUJdbvPsihLjcJkSaqD3Wrnnf5/6H02OaXZjEgwsT00Wlsrmll 6ggUhgw4eb4vDRo0aDiR0FdzMNS+tftgb5J26fQiBsda2d9qD5nciDQbFfaxvG7rBdAJAn/o03JZ0+Lgic11QR

## **ASSIGNMENT-3**

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## **ASSIGNMENT-3**

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## **ASSIGNMENT-3**

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## **ASSIGNMENT-3**

An+ZfQaNnU6SoswUDor+XmPPY2Ed/1A41uTwdiCJEEnbY0SobyRkAlqSpBXACoCSkpLvO0l9WqO2zc6+Zhs p0ZZ+HSmnR2Tx6p08Mq0lq8nAqi31LJ6US1ykmXa7G2eP1nBcuDHkdOwF7/gnREZbjHi8oiqguG9qAUv/Xa 5oDZ8xNI6Rg0tY8M42ZdM83tWVI4Vmp8eGvot5crS5X7tMiAxjwTvbVY5YqIVfpxNY3M/gEpmh7vKKilMGc MsF2aTFWmmzu5Vj7p2ST32bnWevLqa5283BTidx4Sb+/luxDB1w8ml4fR+22nezS4oy09Lt5uoX/sfc8zJ56q Mq1fe+ulf5sHxd73dtNurw+iRmnzOMxat3cvnoVGXqsiYlowG+v3W1r0TEsSR1I5OG/CjD5b6vhLaGHx7Hc/+ XC6s3jMtQ1lzZd0uONvs7uDwiQweEYzbqlN+Bf58dnhjJvNJMshli+/XhZp+ToQSDgYln+Zgn1lWyYtZoHllTzrn DE5XXtUTEiYcf21b7DviSCwsy+US2o4/Km1g8OZ+FPUwxvc4/fK6vPda02IPILPes2sHc8zKVQXJwZAOG48NN QX7G0bLDDve5TxS22MmG4x1XpcWFk5UYwZzxGVhNeiLNRrbUdQTZ38J3tvPltKKQ62dgzAHyQC+HKlms7 2mukCUkVmzYo7oPs1GHV5S49Z9bePm6sSrbIP/925XfKN0fh4t5tOLE94/jbaeHgzxsLhDtDg+LJ+ViDTMqCe Mwg45/fFmr0uT1eKWgvX7huztCxnlxFlPQmvz8rNH84s9fqt77UJeLVzbWqKQhnv2oSrX2+wlFefzmb18FreF zxmeo3kcmMgbG8aHmFvU3GNJq0vPutgPc9Xbve987JZ8pRSnfa9fT97WvfF84quSwlAir8Cdrl4GdgiB8ASiD 6CRJuvQY76sOGBzwcypw4BiveVriWKbhtthcmlx6DnQ4DutlyZtXc5eL2T8Zig+BuT0PrVyZbGi3kzEgImQyLyn aTGKkiS11ndwzKY9ws4FoiwG7y6skhh+6vJAxQ+IAePHasSdMdUXDseFI7FMUJbw+SbHB5Ggzs85M79cu5Y nr15yVjsPj44ZxGQxPjAxipzR1Bk9flYsecmXz7/9T63V5RX8FdM74DNJirSRGm3l1YzU/HZ7EYx9UKPb6r5vG MSzhxFjkjxfkzW5IfLjCXHN6xH4rtBkD1IME5pdmsb/NTmKUGZNB0KRkNPyg6CsRcTxxJPIU32dCW8Opi8DC auAemB5vYWZJGjqdgNmoo77dzrwJWbi8PsxGnVJcleXE0uMt3Hz+8JBrtz4gRgpMLgces7Ohi001HZw5bKBy L1oiQkNgIfIQl4tfvPiFinwiY2JeEk9/VKkkDblSlqls6jpiBlhStJnkaDMNHU7e2FwXNPSo74Bh+Vn4MT63Fs+cW AiMS5KjzfhEaOoKjlF0OoEJwxPJGBCh2K7cgREIp0ekze7qNwYOTP6G0gkenR7bO2z7Cz9bPpD9u6Asl7o2O0 6PiD3EkGa5ECH74H3fX455tOLE6QePV6Ld4WXRu72Sfa/OHkNLt1s1g+fhaYVcNTadxz6sUF574LLQw9r6Do VbNCmPA222oOM67B7Va2ajjrhwEykxYQxPilQ0gv9XfYjESJPCMraaDBxot4d8b7FP6r2vfwLQ0G4PWv/jw0 1B0oXzJmTR4XAriWH5ene9vZ2shAiKBaulMk4lHC1zeOn3ehfBeBeYKwiCP/APouvQ9la/O451Ga5Jr2PJ6o3 EWk1BYvtyK4rcAiZJkJ0UidsrMqenHUCegO30+oiyhmM16kIm8/Y224gMM6ge1Hun5JMcbeaxmUXEh4dxd ka8cs8nUnVFw9HiSO1zX4uNu97Zptig3PYayi4XlOUilZEebyHKYgxonbWoFv7pJansbe4OaY9jhsQSbsriuf9U MXIkipLwIVtjo8xGnB6RpWvLuWJMGImJMSxZvZPZ52RQ0dTNshmaFm4gApIrZqNOYaj1/d7DDDqWTitCwr 95x0eGsXxdJZNHpnDbRTksWb1TOVZLKmj4sdGXqbt9+3akvp7o93SdI5WnOJES2hpOTMjt629sruPm87N5 7MMKNuxu4t7JBXxZ00qH3cXiyf7ul/9WHeKX4zN5ZFohAgIVTV3cMC6DNzbXUdPioLGfgmxRaozyen8MnC 6nVvEValkIDYGQC8l9O8QC7WhgRJhKmzU52szCstwiZoAd6nLxh0tvKD/YhV6AeKuR+aVZDIwIo7HTvRtf1bJ kcj5f7GvzJ+E21XJh3tgf5XNr8cyJg8C4JJDJ3l+MEmi7sVYTWQkRIe0vMcqCKEkhf5eZ4O/OOHtYPIe6XEE6wT XNNv70SS8b+VC3W9EYjjQb6XK4eWWjfzhiqCHNciEiJcYSJMVnNuoYlzmAy0alaMWJUxyhyFgOr09JDIM/+e IOSOqsLL8WSpNXlvrsa0+iKPL8rNG02TzEhht56dO9FAyOUd2L2agiIUBaR04iR5kNzOgiFbT4Ur+PG/jas1ePDv nefc3XbNRRnBarep/EaDMCqCQpYsNNvPzZXhVjeeWmWu6dEjoB3tjhpGgwpyyONjk8Cvgv8LUkScFlqm+BI Ah/B84FBgiCUAcsAowAkiQ9B7wHXAJUAXbguqO8z9MaxzoN1+72txsGiu0LApSkx7Lo3e0MjDDxq3Mz2dX Yya7GLpliTQyIMuP0iBSmRDFzbBpLetr2zUYdd/0sh3un5Kvo+YH6wX0rM69cP5aBESbOHjZA27BOQRypfR7 s9A9fkG0wPd4a0i5Hp8fy9PoK5ozP5O5Jefzqr70tJzUtDt7YXMurs8fidPsQgV0NnSwoy1XZ6LwJWSx8ZzszS9 JweyUGx1p56LICwsMMWEz+zaWly8mBThdXjEnDatQrDJeClCjemzdOc7D6QA745InODe32oO/9nkvzeHD NLmX68r1T8vn39gPcOH4Yf/+iFpNed9JJyWg4tdCXqVv/zSfEZI0+7DmhGMDbt2/nuY+riEkddtjrBMpT9Hed o0lOazi9ENi+HmnWc+fFI7CYDNz1zjauGJNGYrSVbqeX4rRYStJjWbWljrOGJXDHW736gAvKculy+lk+fdk1904 p4NmPK5VhTAWp0SH9vJWbanno8kJSYsxcXqwlliQEI1CHV/YXlq+vJDshgsHxVlX32GXFqexvtfPcz0ez6N3tiu +QFm8NstGbz8/GbNCpmHD3Ty0gJ9IMeWMXr2/ez6/PzWT5ugo21XQofoZW5D/9EBiXhJLICRWjiKKE1WR gekkqD67ZpSKtpMdbuG9KPg0dLp76qDlk0eqB93bR0OEkNcZCflSJP84qYUtdOw6PyMpNtSwsy1UxHdvsbg bHWhk2MJxN+1p58bPe4Yj92axOJ1CQEh1SymTMkDhtLT7FIYoS63cfZGtdhzKosyA1GoHgTosWm1s1OBH AatIHHffapjrunpTH3QFr7eJL8+hyernjrd79f35pFnmDotSJ4LI8XB4vS6cVYXN7CTcZMOr99/L0x1Uq+YqnP67 irkty1a99VMEDlxWwt9mmfJ7MhAgcbi/zSjOV1+LDTUSE6VkxazStNg9x4UasJh0Pvl/ONWdnKHrHq7bs58oz hqiOwpfNGEmsNVh/2WzUkRRlpvpQ91F15Z8MONrkcCrwBDBCEIStwGf4k8UbJUlq/baTJUm68lt+LwG/Ocp

## **ASSIGNMENT-3**

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## **ASSIGNMENT-3**

JdT2ficHhGn28viyflYwnQMirEgSvBgjy6Yv2VBq+Cf6gi0z417mnF7JX5zXqbSOvJReZPi1L/6eQ1zxmeQnRhJTl IUgCldEZg4/tMn/uDizktyqWnu5pFpRTg8Pmpb7dS12YOYAFeMScPh9gbpgEWE6ZXgQn6vUWkxtNs9nJs9g OmjU0iL0xyzw0HWbwvT63B5Ja576Use6dFodnrEfteKbpd/+JHTI5IxIIIn1u3mN+dlsftgl3Lt/iRyNGjQoOF0ht zhVd3cTZvNjdPjH64kJ4ZlPy/CpA8KctrsbtweH8tmjKT6UDcZAyN4aM0uVRfNq5/XKAkKp0ckLc7Kk+sruXtSH ga9QLomsaThWyBL2TV0OJTEMPitadkHFbx8/RgaO5xsr29GlKB4cAxPrKsk1mri5vOzVUWO+aVZvLKxRrl232 RxTYuDKIuBJ2aOYkdDBz7RP4l+ZkkaKzfVMm9CFkvXlvPitWM1f05DyLh5WII6Rgkz6ChOi+EPb2/jqrHpqiSXv Ea+tqlOIZ7I8UtarJVD3S46HR5qWhw8sa6SR3rmb7TZ3QBK8lgUJdrsoYshOgFNzk7DEaPd7gpaN28+PxtJgtc 21apYvR0OT8hihpwDAv86faDd0a//IEtASBK8srGGwXE5KlmlLqeXZR/uUl3vnlU7+MvsM1g8OZ+FAUnWJZP zWfaBWnr0ULcrJNHrvqkFqqFyt144nKSAZK7ZqOPhaYVsr+9UsfxDaSr3F2OG6nr+3YUjuO5FtdzRXW9vJ2tg BEVpsd/PH/FHxNFqDl8kClKAnz18NvA7IF8QhFb8Q+kWfY/3qOEHxMFOp1JtyU6l4Mo+m9ySyfmkxlQhRVs Uo7/6jLQgZ+6ut7fz6uyxSuLt1c9rmF6SSlqslcZOJ4tX7+Ty0anK+5qNOobEh/Psx1Vs3NvKfVMLyE+J4vmfj8b m9pGVEMGwgRGao3YalTnaHCSCP780i9HpMbwXgv3u9YosmZzP/jZ7UGvssg8gmF+ahSTBrf/cwg3jMogw 6fn7F7Vcf/ZQldaQ1ajn2f9UK4WLuRMyabO7yRgYqdpQFk/O586ewWkya1hjth8ecoV1QKSZW3vWlfp2u+J 4yENnbr8oh8qmblxev7ZVm92taFg2dzvZVNNBi82N3e2XpehPIkeDhu8Dos/L9u3bVa9t374dqW9/mgYNJxi 8XpF/bWvgtjf93WDzS/0DXMMMOiUxLPt5sVZTULF03oQsnF5RCXzkrhy9Ds7MiOd3r21REsVSj+8YYTKwqC yPujY7AyK0gqmGw0MUJdbsaOSW175R6bHKcHpEJAkOtDuVAP7hy/1alg0dTkRJUnw4s0GH1ahXJdZCJYvD DDocosjl1BgcHh/nZBZS3uDXHF65qZbbLsrR/AkNh0XfGGVeaSbTRw9WEm6gln144dNqJEnk6auK2VLXjk+EJ z+qDJKPcLi9xFpNzD0vE6fXb/sJkWHsPdRNQWo0t100gocCiFMLynIZkRjJqLRYba3VcETQ6XT87YsaVdL2b1/ UkJ0UweXFaaq8z0vXjVEIO/KxNqcnaDaMBEH+w/zSLDw+UdHVBv/6G24yqGQhFpTlEms1KXE3+J+Fg51OLE ZBJXMhDxlVE8cOBg2K+9VPM0mINKri+wERJmKsep6fNZp2u4cYqxGfT+T//q3WJI68eifPXl3Mr/6qJj2mxVrp COUbXxleZ+FAuyPkPtbQ6aToe/ob/pg4as1hSZlkYLsgCO1AR89/ZcBYQEsOnyRljDlrbd1pcdYgDdenPqrk4cuL CDf10vUHRoSFfAj2Ndt5ZWMNj0wrorKpC58Ij35QoQQS8h5mNupYfGk+f/q0ityUGD6qaOYPb21jfmkWZw +LZ1zWQG3DOw3hEwkpmD8xN4lhCcHs99o2Oy6PI7zkgJD2GGc1sain0vnG5joevCyfK8ak8efP9lJWmEJ6nI W6dgfPbagOauVaUJZLR0+CUq+D0emxLHxnu0ryQtO8/XbIFdZuZ29rXLfLx6ot9YrjMTwxksWrd6qcBPDLg9 w/tYBH/r0bs1FHUrSZkvRYzh4Wr01Z1vCDoutgLY/vc5JU1ZsMrv/mE2KyRh/Huzo8QiW0AUaNGoXJZDoOd 6Thx4YiE/Zmr0zY1v3tvPCLEkTRv7/dMH6YEgg2dDh5ZWMNj80Yic3tpbbVzquf13D56FTl/MABSulxVhWDe OWmWhaU5WLQC/zh7e202d28N2/ccfv8Gk4OvHJTso2FYka6vKLKHwxkigVKRoA/aTf7nAvGxFtp7naREBW mShbfP7UAnyghADsbOhmXNYC85GgSo8w0dTm5vDhF8yc0fCv6xiiiBAMjQ8fDeh3cc2keLTY3T3+8h7LCFIb EW5k8MkWRqQO/fSZGm6lu6sbp9V9n9dZ69DqUAYt3XjxClThesWGPxnLX8J0QazVyxZi0oERuuMnAPavV WrudDi9Xn5HOsg96WcaPzxwZtE47PD5e31QXxBK+/eIRKmLVLRdkU3mwU/UeS1bvVlalyjAbdcRHmKho7K KyyeaXfGiGvJQobvxppsJcInNIX1Qf8jOe3V6sJgMvf1bNtWcHX/PI68Yy++UvIHOXzShShtXLyeY3Ntfh8PhUi WW7y0tdu50hA9QxvjxLJ5A5/PJ1oaU44qwnp+99tJrD8/Azhn8CeID/AhuBP6MNpDupMCQ+nNsuyuGhNb u4+fzhimHLFdloi5FfvPgFsVYTd148gmabm6SY0Jowg2LMtNnd3P/eriB92N9PHM7gOCsPXV5AcrSZbpeXbfX dZCfFAP7FYnCcVdNvPY3R1OUM6WQd6nYyLCE4AXuw04nHJxFtNfZjjxZlOOKBVhvtDi+vbKxRNoQWm5twk yGolcvm9GBzeoi1GJWg+OHLC4Kqpv3pEWnohazftuNAh0pKYu6ETEWTan5ppvl3kGE26jgrl54wg442u5sHL yvkzCHxGAy6oI1ag4YfApFJQ4gfmqf83HGg+jjezbcjVEK7o76aJ38DZ5xxxnG8Mw0/FvY298qE+RNmQ0iINN Nm93Cww8ljM0cGDaYZGGHC6fXx6NoKrj17iGo/7LunJsdYuOWCbIYMCOdAu53fTxzB/e/t4vLRgbTZ3Vo3h 4Yigiw3BbBhd1NIjUqbU22nf/m8VmmLBrV9NnQ4FQ3spz+q4vaLhyvJ4sSoMASg3eFl6dpyfnfBcCXOOJzkng YNgRBFiZpWm8om39hcx8OXF/YzbC6Ov3xezaVFg6lpcfD0R1UkR5uD1thFk/KwmnS8tHGf0pV4z6V5/DWA WXz/++XMGZ/BU+urtK45DUeFEYlR7G22qZKfqbEWDoXQ7nV6fcSYDf7hcz0D29w+XxBTd9TgGFZsqA5iCcd HmFTvkxgVxguf7FW/h0dk5OBonrpvIDLgzqCDSLMBp1dUST4smpTHc/+pUiWXn/64kjkBhW65YH2w0xn0P m12NyvnnEljh5OkaDMRYYaQXcrdTo8ypFSU4IX/7mV4UIRQzNm3uCnnAvpKccybkIXb5/ve/oY/Jo6WOTwE +CdwsyRJDd/f7Wj4sSEnb+LDTbi8PpWGq8PjU1VJHR6Rd76pZ9jA8KBWgsWX5rH3ULdKVmLptClqehjEL3y6 V2GcyO02c8Zn4OtZk8xGHTlJ2hCT0xmhRN7T4y1YjHo27mkmMUrNFk2ONIPdbGPr/vYge1w0KY+73vFLQK

## **ASSIGNMENT-3**

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## **ASSIGNMENT-3**

WEJ2c7387kfyNy5M2dmnnnOOc95lsZOr+pBkZ86NENzBIKBpGeROIGgbvgRMRbkJNliDGnRi62RMPupeUk sKysmL8VBICRz78UIPP5Ohdo3TsxO5II399Di8fPApZNx+wL89eNgFp9ZwNryarISrQN9yYIhjCwr7KhtJ8VhId muzSs8OtnKD740gdaugLq48dxHVdx6bhHZSTaqmz2s/biaa07P1xgfHrh0Mr96cyffmluEX5bxh0CWQ6x8cw +76ztZMreQO+ZPFGnABMdET926tryaBVNz+b89jcwYnULpmGQOt/vU8ayshA1cXz2jgGf/b796HJvZgNFgY HSKhZVXTmP74Q4UBTXHMEBRhovsJBsXTMokEJJJdVp1PQ/1arOI+ieCo9Hk8XHt7AJNms/bzhtHik5BdyS48 8IJNLr9qp0nN9kWY1B94NLJ/GZ9heY8rR4/az6s0qRZWfNhFbedV6zZT88b+P5LSrBbJLITbZpUFalOs25BeAlF Y6BNdphYt+WwppjdmHSnrsezyYCmjY+/U8FDi6ZqUl+svGq6Gi3f89w76zr4/t82afYdTqldhHF4mNDX1US9/ VIcFg61dQGSGI5w+cw8dhxuj9n3w71NfHnaKM3Ld/v54yhlc3DruUXIChRlunjojR1q5dW7F0wiEJTVwdyysiL RuY0AektzEvkuXuhr5P/jshK4sjRPnfBC/PCWLTWtpDitrP2kkqtOL9DI6P2XIHD9WWNIsJtxWkz8PEo+I5UV87 N1OzQeVj1lMytRyOaxsr/JTXlVs3ovc5JsuH0BrizN10QjPHDpFGQ5RJPbR0NnOKTlYpLYcbiL288fR3aSjYJUx1 HOJhgq9DX9keDkIIrUDW8cFhM2s4HLZ2r7ychi68orp5GWYMHtDXLnRZMIdofW/yCqyve9F5fgtBqpaelif5 ObL07IZNI543j0rd1qLsxV6yt44qszKcIJGsjLFQxx9je5qWnxcN1ZBfxuwx7uv6SEu1/dxrhMFyaTiW88Vx6zuP HYO3v48fwJ2M1GrjtrDKOSbdx6bhH+kMy0vGT+9OF+yqva2HyoDbvZyENv7FI9Mxs+qmLG6GS+MC5T9DO CYyJiiL18Zh5ry6u5ujRf1bEFaXa+d8F4Drd5NV6O910S1qWR0PqIHNssBu56ZSsrFk7mqfcqY+YYE3MSKc5KO GqbetZmEfVPBH3BaTarhmE4EhX7xxtPj4n4tpsl7BYTq/+5U922YuFkshIt/OKKaXT5gzgsJt7ZcTgmX/HoVEd MelGb2UBuil2TC3j5gkkx3sB3v7qNNTfMVvP2Rnjs2hm6xeqb3AG++acjxuUHL5vC859Ua465v9GtO6dHMsS kgvnRhTbW9Ugdub9J//e76zqGdfS7MA4PA2RZIRhS+mRw7bnqmJNk47qzCvjGmnJunlNIisPC5TPzyE8J56Lr ue8N54xVQxIh/FKs/PdulswNF/dZ9fYeNfzGaIDSgIQe/tdOGjrDYTN5yXaa3P6YsAHRuQ0vektfAsSt/BsdjmUz G5iYnYjN1GNVE2Lk8srSPEYlO6io72DJnCKWrt0Y0+k8fMU0nFYj+xvdXDlrNP6QzMTsRBo6vOpA7rVNB7I/4 WTufmWrkM0TpK7dq6aQiCw47azr1Hh9h8ODtqg5n5fMLSQvxcET7+5hadk4Gjp9rPlgH5NHJQ2bTnck09f0 RwKBoG/4QyGWzivGZJB0F1sb3T4MBontte0UZyZQ0+KJSet172vbuPXcIrg6F2cNEuyu62DzwXYgHO4ffl+N oqCX4ISoa/fisBjJTbFTIFFESFH4002z8QVIbvpjeczixq+vms6WQ+08uaFSjfR69vrTkRUozkzgrpe3qtsnZidy/+v b1d+vWl/BkrmFOCwm9je5xUKk4JjIT3HwwKWTOdzmZcHUXNWAlpNk43sXTMAAMYW77nl1G2tunM2ys mLc/hAGCTITrax6q4Kqpi5a3H51QSQyBvrZZVM4rY/jW4NBEvVPBMdMa1dAd3zQ6g6wtrxa40VrMZpY/sp nGrle/spW/nTjbAwEQQmPCc4uTsdqksI5ft0Bkp1mjAZZjSSPXjAxGdF4A6c49L2B6zt8Me2safHEGLD1iu7eq ZPH+IXyGIYsnMzyqDn9/Qsns+YDbZ0Rm9lAqtMakxZCbzHmwcum8Mt/7dJp+/CJfhfG4WHA/iY3d72yJeble eDSKeEgyrKidhxi0pwa1/krS/PUiYLLauS6swp49O0Kbp5TvGubDnLbeeP4v8dVXHN6Pol2M+VVLboKRlbCYT E2s4HaNi9Pv1/JA5dOYdXbu9h8MGwELMpwMTUvicPtXrITbZRNyKKhU3RuwxG9XF07D7eTm2zHZTWpxX N6ymzEUyRiNCpIdVDd7NEYg1/8tEbNaTQu08XVs/NZEZXH66HLp+rKaEhRuPe1bSyYmgt2HkvLiijKcPL9C8b R7g0yLj0BKXmJMauHQjaPnaxEmyafpSRBks2s+2ys3QsAk3ISaezwUjYxm22H2tU0I8Op0x3J9DX9kUAg6Bt pTiufH2jiK7PH6HrXJDssbK8NhzxbzQYyEqy6OtgfktWcw7edN44/fLAfOLJgKyJoBCeCLCvsa3TT6glQMiqR/c1 d/OSILYzLdLH4rDEcaNEvotgVDPHe7no1sssbkPlkfwu/fXcPS+YWqobhn142hSe6U4VF/74w3cV3135Oi8cvFi IFx0RNq4fMBCu5yXY+rGzSpJj44f9u4uY5hboy+/6eRgrSnDR1eGnzhnj4X7tVOd3b6OaswIRWL55Fj9vPoTYv xVmuY5JJUf9EcKw4LEZdZyyn1cR3zxvHvkY3sgImAzToGGi9AZmDbV5N2oV7Li4hwWbmm88dyfv7xFdn8bf yatXD2G4xseaDSr4xp0hTuM4gxeY1tpkNZCZaY7Z3+UO8/PlBjQG7sqFTt43GHmvXLR4/k0Yl8KebzlCjFSdnJ+ Kymth6qG/e9xaTpDFsj0qy6RbdG07R78I4PAyoa/dS1dR1JDdXoo3qFg+/enNXzIDIYJAYIWzjpnMKGZvuwG4 2qh1efoqDnXUd3DynkA276llWVkwwJLNk7mnUtXtVo7HeC22QlD3Bwg+/NJ7sJBupTgtJNhPf/9IEPj/QxqSc BM4uTMdkMjAm/UiHdlgm6NyGI/HyIK7eUMnDV0zDG5CpbfNgKgR/oTidjAQr00cn47CEK0tvg23j3te28sCl k9Uqqy0ePy6rid99bSYhBf7fn7UrnJWNnboyajZIVDV1aSoCzx6TSmVDJw+/uVsN/Rqd4IQHX4LjZ0yakzvmT+ SZ9/fy55vOwBcMoaCftmNMulNN/j8pJ4l9zW4e/tdutbMfTp3uSEYUUxEITi5j0pzcdE4Rv/zXDk0/GQndrliK1l haVoSEvg4uykxgaVkRs8ek8pOXt6jGjEgBMBFBIzheoiNGxmW6+MGXJIDV5OY784oYl5nAd57fGHdusa/Rzb e+WMSK17erMhmUZe65uIT8VDtPfG0mZoNEqtPC7vpOzXltZgONnV7VYCwWlgXHQl27j+WvbOXeSyYxPS9 ZN32PnsxajAZ+8tIWfvvVmer8JJKC0Wo04PaH2Fjdxt8/CxcMnT46eYCuUDBSMBsl3UJxDrMRd4+C33oGWp vZwN4og6w3EC7sFpnPR7ZtPNBCeVUb5VUbNce8/myZp98/kurx0Wtm6HoYO8zGmHaeluli8ZliePjNXeq2X

## **ASSIGNMENT-3**

189XbeN06MKy0Xylo/PTlyJeOqr9/3+pnDx1OjzvPL5Qd38xMNpfCSMw8OASKqI2jYvXQGZu7rd5yP0HBClO a28vvkgS8uKSXWaufPC8ThtZm6PSq794/kTyE910NjpZ0dtOyZD+GV78dMaXW/PrEQrXn+IselOGtq9PPTGT n40fyL3v76dFo+ftd84U4QjjiCic3X1zINYUd+hKu/aNq/qrXT5jFzyU51sr+3gR3/fzIKpueSn2rmqdDRpLjMPXz GNkCyT4rTQ5glgMRv5dH+sJ/sL5TUxqSHuu6SEJ/+zV+MF9YMvjaeh00dWko3nbpxNRoKV/NRwByHyop44 kfC3dKcFGQWiwcD2Q20x+mPpvGlkFO68cAJmo0STx09Dh0+dCM7MTxlWne5IRhRTEQhOLgaDhNsf4OKp uXh8we5ic3bMBgP+oIw3EGJcpos54zLJTbLz67crYnTw3Qsm8as3d3LrucX8+q1dfO+CCeyp72DG6BQOtLj5x aJpnD4mVfSBguMiEjGS4rBw9ex8TV7hX14xlZvOKcRlNcaE2y+dV8xzH1Xx1TPyuXxmHk+/X8mKhZMZnWo HReHhN3dRXtWmyvCvr57Od9ce8Qa77bxxPP3+frUdYiFScCy4/UEK05ykOgw0dfpZedU0ZPIIzZN482EI77O 7LlwM8bQMF6kOM56AzIPrtrP4zAl1eIFEZAhOBSIOE6OStYXeRiXbkFGwGCXGZSbg9gVx2kxYTeH58S//dcQ Ye8/FJax6W1t8zhuQ6QqEuOXcItXpymoy6I7xg6GQxvO3ob0LBa1Hrj8oU9vuJc0Znu+7/UGcFhM5SVZ+9eY uze+fem9vTIG8288fR06ilbVLzuRwm5fsJBslOUm6tqe+et/rObRUNXWRmxybn3g4jY8GxDgsSdJ84FHACDyl KMrPe3z/ReAVYF/3pr8rinL/qWzjUCl6J0okN1w0PQdEY9Kc/PzyqRxu89DeFSLVZeVAs4cUh4XaNi8pDgs2s4 ENFY1qpcpJOQmqATri7Wk0wOkFqeyobSPJbmZ3XSdj05088nY4tGtbbbtaJTsgy3pNFwxTljK5U6eo4QvlNTF KPbLqVtXkpqbZzZK5p6mpIgrS7HzrC0U8+Z89XF2azx1/30KKw8KVpXnMiFoIjNDi8ZPmNPPIVdNp9wZwWk w0u33sru/kgUunkGAz8bvFs3BZTKQ6LRT0UOoiL+rJxRcKcrjZT4vbx9h0Fw+s267p5NeWV7Nwei753IINHgA BAABJREFUqQ5e+uwAl83MVw34dy+YRLLdJO77MEEUUxlY5FCQrVu3xmyfMWMGFotlAFokOBm4rGaaPG 2s3lBJisPCTeeMVb1sSguSWHbeODbVtOKwmmix+DUROwYJ0l1Wli8o4XCrh8tmjsZqMjAhO5FH/r2L3fWdr Fs6R+hgwXFT1x6eV/z4oon88H83qbVNrCYDDouJ1zcfpKqpizsvHK8aCxQFnvuoihaPn8IMF0YJVi+exaq3d3P 7+eP58Utb1JyV3oDM/a9v57kbZ6sTdrvZyNLnN2rSTliFSEFfCQZIEm1mrv+fMextcPPo27u5ujQfg4TGueW5j 6pYMreQ8VkJ7Gt0s+bDKhbNysNmNtDhDarOL8vKiukKhLj13GleeydsZLOZDTy0aKoY/wj6nY4umX9sPshXzx yr5gf+80f7WDK3iJAi8f2oArVPfG0GqQ6LxnCbm6yfSmFUso0DLR7VVpThsnDPxSXc99o2zYJJbbtPkwv4N1+ ZoRbFjT7emhtm4/EH2V3foR7TYTVoikFGHBjNRq1xOTvJxpgUJ7sbOwmXLgqPWU7E2SueQ4tefuLhxCk3Dk uSZAQeB84HaoBPJEI6VVGU7T12fU9RIAWnun1DkegE9Q2dPt1KqNEDIoNBwmqU8AQUfvzSxphV+uvOKq DZE1BDEW1mA3deOEF94SM5hZeVFbOjtg2nzUyz28/zn1Tzo/kTVY+/8VkJ3HROIWvLq5k/OXsgbo1ggIjIZG 6yXVOADMLG25n5yTGrbgCfVrfS6Q+x8q0j3sYLpuZy32vb1IrpKQ6LmqoixWGJCUFZOq+Y+1/fzoKpud25ryc TCCn8/rpSHn1rF9efXUggJHNGfio2W6wKFHIRTw6yrLDIYCtWU7i4wRNfm0mz2881p+drnlckv2WLx8+TX5u FLxgi3WXl2etLOdDsIdkhiFbDBVFMZWDpaKvm1/u9ZO9R1G1tBvv5zS1wxhlnDGDLBMdKZMLT1uWnve1H VsJ91eUz81TD8NTcRK4+vYBb/vKZutB6z4IS7nt9m2q0WL5gEnsbOjFKMCrZgYxCQ3sXj79bqaYlE8YLwYmQ nWDlurMKqG5ya8ZvPecez35QpdY9if7uoTd28KP5EymvauGrZ4yhwxvULWbU6Qty+tg0CjNcyLKiKVokFiIFf SUYIHI500HuenmrWiw5Mv+4b8FEifGrxeMnJ8lOi9tHV/ffBglN3nZvQGZUsh272cjhti4WTM1VC7afXZgmxj+ CfqfDF+Dc8Tma/MD3LCghEFJUWYbuwrMmk2obilCQZo9x6lqxcDL7Gt0aW9GysmJS7SaNA9CaD6u4sjRP0 56qJreul2O7N8ChVq/mmHcvmMTnB5rCeYx9wfAit9vHD/53c4yt64mvzuTbUalcfnnFVAySge/97ficvUaqQ8 tAeA7PBvYoillJIEnS88BCoKdxeNAyWELO9doRT5DzUxzsre+kqtmN02liEJJVz0yAFIcFbzDEd8uKyUy0qi8XhF /YB/+5k998ZUbMC798wUTq2rys3rCfJXNPo7HTR0GanWtOz+fBdTvE5GKEEO+dmJKbpC+PqbF5fffWd3LXy 1tiijxIUIg+81Ps6uQ3MrGobfOy5sPwyv24rAT2N7p57qMqatu8TMh28YsrpvHUhr3sru/kia/O5LKZo8IIsDAjL wWLxah7LSIv6okT7X398BXTSHFYkGX4yUtbuz3bjnityYqievd0+UPsb3Lz6NsVanieovR2JsFQQxRTGVgSsseQ NrZkoJshOAGi9esvrpiGQQp72NjMBrW4Z06SjW99sUiz0FnV1MWTG/bwiyumlaFglCRW/CM8Tnv82pmkO MxMykrkUleXogwEsXgjOGGCQZng1i6e/6Sa+xdO5idpE1UvNQiPrVatr1CrzK/5slpfXTmNHYc7VO/h2jYvQV km3WnBaJBIdph1vbnyU4/MM8RCpOB42XaoTc3dHonGjcxDMpPs3NvtrBKZCz/5nz18/4IJ1Hf6WbFwMl3+ IE/8p1Id19rMBIIcZtq7gszMT6HDFxTp6gSnFIfZxH2va+06972+jV9dOS1mvtvYGVuQrqqpiwS7iWeuP53GTh /pLiuhkMw3uo3NkWM++nYFD18xjcff2ab+1mY2MDVPmwt4Sm6Srg5PspvVxcHIMX+3YS/fmTeOH0Z5N99 /yWQ12j1COOdxa480lp0aB7WIs9f478zpU82rkdqPDIRxOBc4EPV3DaDnsnKWJEmbgEPA9xVF2aazD5lkLQ GWAOTn55/kpsYyWELOe2tHT0HOS7LzQWUT5VXNWE0G0hxmEuwW9WWJFA1bW17Nggm5JNrNusYxf1 DWhAWEC0NAS1eAO+ZP5Ml397C7vpOVV06jpsXDT748kYnZiYxNH/4v0tE41XJ6KjnaO9EXxSrLiiYFRXSn4bl

## **ASSIGNMENT-3**

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## **ASSIGNMENT-3**

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## **ASSIGNMENT-3**

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## **ASSIGNMENT-3**

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## **ASSIGNMENT-3**

8LplpIdZlo8AXYebibdaeWn/9yhkc1V6yu47+ISdZvDatLlqF4O4fsuKeG37x5JhbKsrJi8FAcuqxFFgeWvbNHk5 vrJSYyRr+g8X0eTUSGfA4fevX/o8qkcanOTaDdiM4dzTb226SBXI+ZrFikeWDiZFrePaXnJGCRIcZgH+GoEAsHxI nIQn1y83iD/3deJNxhCVsI6NDoiJ+Lh9tv/7OHm/ylk+avbgFNTECmCnhebXjSR8GwbnkR7jj985VQyXBZ1fPji pzUsPrNA0+f/7LIpHG71cPOcQixGA/ua3Pzx//bHjA3E+E3QH8iyQmVjO9XNPmRFwWY26MrpsrJikh1m9hx u4c5Xdgm/f23TQX562RR+EuVAc6plVcx3BBFkWeGifQ0EQ9DsDhAlyWQk6KeLgG72aOb2RkmixaPN+xsuP Cdxz4IS7nv9SM7hSF7taCIFRZfMLURWwk5guSk2QOHhK6bh9gdxWkxkJ1m559Vt/P3zWs1vsxJtMQvRJzM 3t+DklozDUciyQlWTm0NtXXR4g2QlWjFI4AvKHG7zsbehkxfKa7CYJO5eUILb5yXFYaHR7ePHf9d6X07JTeIbz 5XHzQHrtJl4bdPBGC/P+xdO5vF3wi9lJGVEbrKFP94wm4ZOHykOMw6LUa1KHWF+STbivzOH6mY3ju4XNNI hOa4O5WQn1BecXGRZobrZzbZD7ezqTlGSaDXy0KlpePwhnBYTiXYTDR0+2roCdAVknni3gnkTsjWyFq/SaLR B+Pcb9mo6jkgO4Se/NpO6dh9Oi4kEm5GHr5hGqyeAw2pkVJKdgm55kWWFZ6+fHSNHEXndcbid3XUdap6v vsiokM+BI/re17V7CcoK+xo6UVBwWhWWzitmbXk1V5fms7a8Ws01PDE7EafVgEGy4QuGCMgwlStxoC9HI BCcJPRSTYg0E31nT1M7K9/axT0LwoutV5fm89JnB1h51XR2Hm4nJlc93G47bxyPvLUb4JQURIpGz4vNKB1bK ivB0CXiOf6V0lwyE2zIsqwWM4pENf722pmEZAWH1YjZCIGQFZMBDrf7VaeCNm+A1YtLMRslkaNa0C/IssKGi nqc1vBcKOK5/ujbFWoURn6Kg4ZOH3kpDvJTzbR7nRrPyNvPH8+Fk7KZMTp5wOYaYr4zcunpJWyUFGpafGo qH5vZwHM3nc59l5Rwz6ta4+6v3tytOdbexk5uP38cK/+9O0q+x2HEwlufVWs8fV/fdIAlc0+LKRaXYjczLjNBN QSbTRJnjkmnpq1L4xHc18UMUXhu8DlgxmFJkuYDjwJG4ClFUX7e43up+/uLAA9wvalonx3PufSKZ0SUavR3O Uk2DrV2sa/Jo74QBWI2vv2Flu6NquL44/kT8AZlbvnLZ9qXpjtRd8T78heLpvaaAzbRZuKa0/N5/pMjBpSSnCQ 6vD7uu2QyXf4QqU4zCjJun0JVUxt/+HA/t58/ni9PztFNgH9apkuTs2t0ivO4OxTx0p5aepPT6H0OtLipbPQQCs IUN4e90IMcFq47q4Al3QnpC9LsfOsLRZrqo8sXTGL1hr2alURrVGGGCDazgZoWjzql2nywHctn1Tz19VJa3QH SEyyEZJkdtR20e4NMH51MqtPC+MxEtSBONPHkKCKvY9OdTMpJ5OzT0o5JRoV8DhwGg0R+ioP6Di9bD7bx 6NsVpDgs3H3xJNaWV3PlrNGMTrXzgwsmUNnoJijLBGWZh/+1h2XnFZPmtDApOwmTyXD0kwkEgiFBz1QTI s1E32nt8lLT4uPq0nz21HeoY8MFU3OpaXZzekEqnkCQiyZnUJyRxNS83o0V/dU/6nmxTclLEp5tl4S6di9njU1l 4qgUrnvmY757XjGpDrPGc6yx00tBuhOPL0ggJCFJcFZhOMXdlNwkYeASnBL2NbbT4glQ3+7jUGsXL39+kBvP HsuSuYWYDAYK052YjBKjU+0kO4zkpSSRl5KkO2ce6LnGYGiDoH/paQPIT3Hw5o46Tb/63I2zVcMwdKePaPfj D8oai96sBCstHr/m+H/9uJplZcWa/axGA00eP2UTs9XaQhGicayXsJ0kh4nR2Dnc5iU7yUZJTngeJzyChx+n3Dg sSZIReBw4H6gBPpEk6VVFUbZH7XYhUNz9OQN4ovvfY0KveEakUAagfpfisHDrvCLq2r2aFBALpuaqhmElv4h NHn9MmohH365Qi8hFtkVc/fULvBViMUk4LUbuWVDSXfXUSps3QH6qi6AcliXFRiCo0BWQSXNasFuMPHv9 bGHgHYb0JqfRCxnrd9VR1+5jxevb+eUV01QvjMtn5qn/h7Dc3tdDble8vl0jowABWYlJEbF8wSTSXVaSbCae/ nopze4ATosRjy+E1Wwg2W7CG5DJSblzfbSNgaOSdl3CfUXI6NBDlhU+qGwiGJI1Mvjzf+5Qw0VTHBauLM3jt AwXTZ0+alq62F3fCYrENb//L+tEPkqBYNghUk0cH7sPuwmGFFV3fmtuIQun5yIr0OkP0e4NMCvfQborUXcyd qqI58UGiMngCCAzwcYN54xVHRH++EEV35pbSE1rh2pESHdasBkNYDGSkWDXyIIY6wIOFfUdAfY1uIUHmsV nFvDMB/tYMDUXkHFYjWS6rJhNCh1eWcioYMDQswGsXlwak9+/Tie/cJrLyu1/26TZXpBmVyM6lsf71heK+M t/qzijMANJgpAMz3ywj4evmEZusl1jCM5OtDE6xUqCNY3GTh/pLitGo8LoFBcFaRLTRvd+PWJeP/QZCM/h2c AeRVEqASRJeh5YCEQbhxcCaxRFUYCPJElKliQpR1GU2tjDxUeveEakUAagfnf5zDxWvL49JgWEJMXmUouXXy 26iJzNbOBAs1t19Y+EsJyW4aLTGyDZYcFlMVOc5aK9K0SS3YxBkijKcJGfKgbVI43e5DSiXPc3uTWFXzxRheJ6y qme3HoDMsYejpq/37CH684ao+kUHBYjlVmm3RdkVJINWVbo8stkJ1s13p7T8/vrbggGO/ub3JRXNVOcmaC RwagmLp776EjBg5AMdW1dBLvDoZeVFbO7vkPkoxQIBIIo6tp97Gt0g8XnntxQyeUz85AkmFWQQm6ShVR HwqCltog38ROTweGP0QBtXQG134+W1fxUOwdbu8hMtBFUFE4fky7mMoIBo6nTr87XI7VYIjp1xuhk/CEZt 9/L13+3kXXdNgGBYCDQswGUVzXHGoKdlpho3wYdg3FVUxcpDrNmbm8ywNWnF7A8KiXFfZeUEJBDvF9Rx 6Uz82nq9JHmsvLyZ9UUpI4IK9GGJCEWfEcgA2EczgUORP1dQ6xXsN4+uUCMcViSpCXAEoD8fK3FSq94RsQ woUQZeaONaXph9n3JrxZ5ZyI5hx9/dy/3XDyJZ68/naZOP5kJVhRJJuSyYDcbKUp3YbOJIM8iheOV08hkq67d q1mYaHT7NHJ4NLm1mQ1MyE7U5NO6qjSfVJeFM1xWWjwBteMxGwyMy0w4IY9gwdClN1mFI7JoNkoxMl jb5lW9021mA2tumE2b18/C6bk4zEae3FAp8lEKThpHk1XBwKGXgxhGZh7io8lpVqKVPfUdqj6N6FGb2cDcot MZlegQ/bHgINCbrNa2eWPvTte2eXn6/Ugeuq6UCVkugorCtNwUYUgQ9Du9yWpmopWKeDr1xtlk2wxc9tu

## **ASSIGNMENT-3**

PRAocQb/TlzmVniNiz3m8w2KM8QiOV5Au1WEhJKM66jz2zh4evXo6v1s8i1ZPgGSHmT9/tl//98VxzC7M4M Y/fKLJWVwy6kjKCMHIYyCsk3ojBuU49glvVJTVwGqA0tJSzT56xTOiDRM9DRs9U0C8tukg915cosk5nJ/miHk5 bz9/HJNzE5kyahYumwlfMMQvr5iGxx9EURQyEiw4rEYmZKUMCs8PwannROQ0sk/0wsSfPjpSmObFT2s06S Fe23QwRkYfvGwKDouBNTfOpsMbwG42YjUZqevwkpVg44IJqWLyKQB6l1UIy+Jrmw4yLtPB/QtLuPuVbTEya DMb+OllU+gKBLF267wnN1T2ueigQNAXjiargoGjZw5iGLl5il8mp6NSjJyW4YrRoT+/fCrjclw47CPLmC4YOI42 VrWag9x/yWTufvWIB9r9I0zGaoZmj585RZliniM4JfQmqykOI6dlxurUBy+bgIGS6fTBuqVzhEekoN/py5yqpw 3gtU0HeWjRV054cbMqu7lSisnxbjLKuvrYLwd5+v1KjcG3pcvPt/+0UbNt8qgkJo9KojjTFZNLWDByGQjjcA0Q nbEkDzh0HPscFb3iGdGGich30YaNSAqlogwXo1PtGCT4ww2n0+4J4rAacZiNtHr9rLlxNm2eAFazAafFhMtmY HZBmnihBMfM0eQ0ss+UvCRVTmvbvPzl4yqe+NosgkGZNJeF526cTZPbj9NqIsIm4pmvl9LuDZJoM+G0mEhy mEXaEsEJMybNyR3zJ/LQGzu475JJqi5Mc1p46rpS3L4QiXYjdpOR4kwndquFvBTnMRcdFAgEQ5ueOYh7ehM HAgEAzGZzr9uGu7dxus3FxBzIS7Hzu8Wz8PllshltFGQ4SLaLKAvB4GBMmpOP9iUwqyCBNTfOpq7dR2aClSS HEYtBYIZ+oujbBYOC0Ukuatt8jE5OpWTxLDz+EGIOC0I2I4XpiWKuLhg06NkA7pg/kQsmZmmKeOYI2TEbW/ H4oK5DITPBisMiMT7bwZobZqvOXIYznJbuVHV0VqKVkmwXVrOZtUvO1DUCTxudctRcwoKRw0AYhz8BiiVJ GgscBK4Bru2xz6vArd35iM8A2o413zDEL54RGbxEf5eVYON/TkujVqycCE4xR5PTyD7zxmdRlOFiZn4K7d4Ay XYzGQlWYfAVnFJUec1OCOvORCsOs5GWrgDeQljTMpwUZrg0MinyUQoEgp7exAc/fw9jQhrZp01S9+m5bS R4G9tsJkbjYounjY6uIFmJVsZnJorUY4JBhcEgcebYDGpa3aCEkCQwGiQKU0UaMsHgwmYzMTs/jS21bbR369 QpOUICpwoGHb3ZAHrOnSZkpbCttg2L0YDVbKA4IwmDQWJ/kxsZhfQEq/rb2WNjF5aFEVjQF065IIQUJShJ0 q3AvwAj8IyiKNskSfpW9/dPAuuAi4A9gAe44XjP11vVRL3vpoqXRjAA9KW6p8EgMSbdxZh0YWQTDCyiGq1A IDgeor2J2w5VYkrK1ngX99x2vLmL/X4/GzduPKbfDCQ2m4nTx6YNdDMEgl4xGCTyU13kp4q+XzC4ETpVMFT o65zKZDLoGnjFfExwMhmQJTRFUdYRNgBHb3sy6v8KcMupbpdAIBAIBAKBYHCgl7u4pbqCb8/byuTJk9VtPQ 2/Gzdu5DuPv0JSbiEwMjyQBQKBQCAQCASC40XEVwgEAoFAIBi2tB2sVP/fWX8QY5eXJqcj7jaxzvDbJ0Hr/eV pPswDf9xDyqiwR7G7sZYffuV8jbFYz9tYb1tfEAZIgUAgEAgEAsFwRwo76Q4PJElqAKoG6PTpQOMAnftoiLYd H31tW6OiKPP7etABltNjZTA/n74w1NsPJ/caTgasDvS9Fecf3ucfTrJ6MhHXMrgQcqplqF/DUG8/xL+GkSCrol3 HxmBt13CWVdGe+AymtsDR23O8cjrYrvNEGU7XM5yuBY5cT59ldVgZhwcSSZLKFUUpHeh26CHadnwM5ra dKob6PRjq7YfBew0D3S5x/pF9/mNhKLX1alhrGb4Mh/sx1K9hqLcfTs01DNb7JNp1bAzWdp1MBts1ivbEZzC 1BfqvPYPtOk+U4XQ9w+la4Piux9BfjREIBAKBQCAQCAQCgUAgEAgEAsHgRRiHBQKBQCAQCAQCGUAgEAgE AoFgBCKMwyeP1QPdgF4QbTs+BnPbThVD/R4M9fbD4L2GgW6XOP/IPv+xMJTaejTEtQxfhsP9GOrXMNTbD 6fmGgbrfRLtOjYGa7tOJoPtGkV74jOY2gL9157Bdp0nynC6nuF0LXAc1yNyDgsEAoFAIBAIBAKBQCAQCAQCw QhEeA4LBAKBQCAQCAQCgUAgEAgEAsEIRBiHBQKBQCAQCAQCgUAgEAgEAoFgBCKMwwKBQCAQCAQCg UAGEAGEAOFAMAIRxmGBQCAQCAQCQUAGEAGEAOFAIBiBCOOwQCAQCAQCGUAGEAGEAOFAIBCMQIaVcXi +/PkKID7ic6o/x4SQU/EZwM8xIWRVfAbwc0wIWRWfAfocE0JOxWcAP8eEkFXxGcDPMSFkVXwG6HNMCDk VnwH89JlhZRxubGwc6CYIBEdFyKlgqCBkVTBUELIqGAoIORUMFYSsCoYKQIYFQwEhp4KhwLAyDgsEAoFAIB AIBAKBQCAQCAQCgaBv9JtxWJKkZvRJqpckaWuc778oSVKbJEmfd3/ujvpuviRJuvRJ2iNJ0o/6q40CgUAgEAgE AoFAIBAIBAKBQDBSMfXjsf8APAas6WWf9xRFWRC9QZlkI/A4cD5QA3wiSdKriqJs76+GCkY2sqywv8INXbuXr EQbY9KcGAzSQDdLIIjLSJLZkXStAoHg1CD0ikAgGEoInSUYSIT8CfqCkJOhT78ZhxVF2SBJ0pjj+OlsYI+iKJUAkiQ 9DywEhHFYcNKRZYU3th3m9hc+xxuQsZkNrLxqOvNLsoUyEwxKRpLMjqRrFQgEpwahVwQCwVBC6CzBQCL kT9AXhJwMDwY65/BZkiRtkiTpn5lklXRvywUORO1T071NF0mSlkiSVC5JUnlDQ0N/tlUwDNnf5FaVGIA3IHP7 C5+zv8l9Us8j5FRwsuhvmR1Msnqq3k/B0GQwyapg6HCq9YqQU8FQQcjq4ESMhWlRsnrqEPJ3/lwkORVyMj wYSOPwZ0CBoijTgN8AL3dv11taUOIdRFGU1YqilCqKUpqRkXHyWykY1tS1e1UIFsEbkKnv8J7U8wg5FZws+lt mB5Osnqr3UzA0GUyyKhg6nGq9luRUMFQQsjo4EWOhWlSsnjqE/B0/I0IOhZwMDwbMOKwoSruiKJ3d/18 HmCVJSifsKTw6atc84NAANFEwAshKtGEza18Dm9IAZoJtgFokEPTOSJLZkXStAoHg1CD0ikAgGEoInSUYSIT8C fqCkJPhwYAZhyVJypYkSer+/+zutjQBnwDFkiSNISTJAlwDvDpQ7RQMb8akOVI51XRVmUXy44xJcw5wywQCf UaSzI6kaxUIBKcGoVcEAsFQQugswUAi5E/QF4ScDA/6rSCdJEI/Bb4IpEuSVAPcA5gBFEV5ErgC+LYkSUGgC7h GURQFCEqSdCvwL8AIPKMoyrb+aqdgZGMwSMwvyWbC0jnUd3jJTBCVNQWDm5EksyPpWgUCwalB6BWB

## **ASSIGNMENT-3**

QDCUEDpLMJAI+RP0BSEnw4N+Mw4rivKVo3z/GPBYnO/WAev6o10CQU8MBonCDBeFGa6BbopA0CdGksy OpGsVCASnBqFXBALBUELoLMFAIuRP0BeEnAx9BrlgnUAgEAgEAoFAIBAIBAKBQCAQCAYIYRwWCAQCgUA gEAgEAoFAIBAIBIIRIDAOCwQCgUAgEAgEAoFAIBAIBALBCEQYhwUCgUAgEAgEAoFAIBAIBAKBYAQijMMCg UAgEAgEAoFAIBAIBAKBQDACEcZhgUAgEAgEAoFAIBAIBAKBQCAYgZgGugECQX8gywr7m9zUtXvJSrQxJs2J wSAd934CQX9wvPI3UuVWlhWqm93Utftw+4MUpDoZmz4yrl0gGlkMhK4bqfpVIBD0H0KviHswmDiWZyGe m+BE0JMfQMjUIEUYhwXDDIIWeGPbYW5/4X08ARmb2cDKq6YzvyRbo3j6up9A0B8cr/yNVLmVZYX1u+qo qOvk0bcrRtS1CwQjkYHQdSNVvwoEgv5D6BVxDwYTx/IsxHMTnAjx5Mdikrj1LxuFTA1CRFoJwbBjf5NbVUIA 3oDM7S98zv4m93HtJxD0B8crfyNVbvc3udlc06YahmHkXLtAMBIZCF03UvWrQCDoP4ReEfdgMHEsz0I8N8 GJEE9+Nte0CZkapAjjsGDYUdfuVRVOBG9Apr7De1z7CQT9wfHK30iV27p2L7LCiLx2gWAkMhC6bqTqV4FA0 H8IvSLuwWDiWJ6FeG6CEyGe/MgKMduETA0OhHFYMOzISrRhM2tF22Y2kJlgO679BIL+4Hjlb6TKbVaiDaPEi Lx2gWAkMhC6bqTqV4FA0H8IvSLuwWDiWJ6FeG6CEyGe/PTMHiFkavAgjMOCYceYNCcrr5quKqNILptIAvRi 3U8g6A+OV/5GqtyOSXMyJS+JZWXFI+7aBYKRyEDoupGqXwUCQf8h9Iq4B4OJY3kW4rkJToR48jM1L0nl1CB FUhTl6HsNEUpLS5Xy8vKBboZgEBCpjFnf4SUzIX4VzL7udxSO6QdCTgURjlf+TkBuh7SsyrJCdbObunYfHn+Q/F QnY9NFhdthypCWVcHJ4ST10f15TiGngqGCkNUBZCB02WDjGO6BkNV+5ljkUchuXISc9gE9+QGETJ1a+nxzTf 3ZCoFgoDAYJAozXBRmuE7KfgJBf3C88jdS5dZgkBiT7mJM+si6boFgpDIQum6k6leBQNB/CL0i7sFg4liehXhug hMhnvwImRqciLQSAoFAIBAIBAKBQCAQCQCJUAwAuk347AkSc9lklQvSdLWON9/VZKkzd2fDyRJmhb13X 5JkrZlkvS5JEkjz/9eIBAIBAKBQCAQCAQCgUAgEAj6mf5MK/EH4DFgTZzv9wFfUBSlRZKkC4HVwBlR35+rKEpj P7ZPMMyI5LSpaw/nrzEaoLbNS1aiyGUjGBwIGY1P9L1xWEz4QyHSnNYRf18EgpFEtB7oTS/2dT+BQCA4FQy OThro8wsGB8cqB0JuBH1BjM1GDv1mHFYUZYMkSWN6+f6DqD8/AvL6qy2C4Y8sK7yx7TC3v/A53oCMzWz g9vPHYTMZaOr0s+twB+MyXYzNcAklJRgQ4snos/+3nxaPn8euncHYNBf1HSOvQ9W7N0vnFbO2vJrlCyYxJtVJ dYsHp8VEVqKV/NSRc28EgpGCnh5YedV0LpiYRXWLR51s5Kc4eLeins01bcgKGCWYkpfEvPFZQi8IBIJTSqRQ7 mfVrdz50haN7ppfkq3RSf1lOImnO3ueXzC8OVY5ONr+R5NXYQgcGfRVrvo6hutL8UMhUwPHYClIdxPwz6i/F eBNSZIU4HeKoqwemGYJhgr7m9yqMgLwBmRW/ns3j1w1nduilNQvFk0lJ9kmPBIFp5x9jfoyeuu5Rfz5v9VU 1HVy6182xnS8wLDvKPXe31XrK7j13ClqG9ya+7KsrJix6U7Om5CFySTS5gsEwwU9PXD7C5+zenEpS54rV3XAr 6+eTnWzh9UbKjV6oShDW6xSTDIEAkF/EjGG7DzcruojOKK7JiydoxZcOtkGXG20IVFXd0afXzD8ideHxpOD3v Yfk+bsVV6DQZI/bK3Ijhc3iwWJYU5f5aqvY7h4cilWuQYHAz6zIiTpXMLG4TuiNv+PoigzgQuBWyRJmtvL75dlkl QuSVJ5Q0NDP7dWMFipa/eqviiCNvCz43C7Rkn98MXNvLurkYtWvccb2w4iv8opaZ+QU0FVs1tXRiNcVi6fmc ejb1fEdKj7Gt28se0wF616j6/8/r+nRG4HQlbjvb8ZLisr/71bc18efbuC7bXtfFDZdMreX8HgROjV4UU8PVBe1a zRAdtr23X1Ql27T/1dZJJxKnVnPlScCoYKQlaPjYgxRFbQ1V31Hd6YfXuO8/Y3uY/5vD3129s76496/uGGkNVY 4vWh8eSgt/17k1dZVvigskk1DPf8XnCE4SCnfZWrvo7h4smJnhNVZC4sOHUMqHFYkqSpwFPAQkVRmiLbFU U51P1vPfASMDveMRRFWa0oSqmiKKUZGRn93WTBICUr0YbNrBVnm9lASKuj8AZkJOnUd2JCTgVOi0lXRh1 WkyqT0XgDMtXNJ28y0VcGQlbjvb8Oq0n3vsgKlFc1i0HoCEfo1eFFX/vxeIYYjz+o/n0yDTEnipBTwVBByOqxE W0M0dNdmQk23X0jHK8Bt6d+k5Wjn3+4IWQ1Inh9aDw56G3/oxmOow1+Pb8XHGE4yGlf5epYbDF6chLPi aq6Wcz1TiUDZhyWJCkf+DuwWFGU3VHbnZlkJUT+D1wAbB2YVgqGCmPSnKy8arqqlGxmA3cvmMTrmw9q 9rOZDSjdjkPegExduxdZVqhs6OTDvY1UNnQKb0RBv5CVaGVZWbFGRpeVFVPT4sEoxQ7sC9LsOC0mbp5TyK 3zishJCnfC3oBMVZN7WMmr3vu7dF4xbR4fS8uKuHVekXoPbGYDBglCMmlQKhAMI/T0wEOLpsb043r60mY 2kJ/qVP+OntjmJNm45dwibp5TSEOnb1joTIFAMPBEjCEvflrD0nna8d3Kq6YzJs0Zs280x2vA7Wm46+38Yo4z ctDrQ3vKYV/3P5rhuC8LEsGgzKYDLbyxtZZNB1oJBntYCQVDgr7K1Zg0J49dO0Odty0rK+LXV0/XtcXo6b24TlS WwZIFd2TQb3dbkqS/Al8E0iVJqgHuAcwAiql8CdwNpAG/ISQJIKgoSimQBbzUvc0E/EVRIDf6q52C4YHBIDG/J JsJS+dQ3+El3WmlusXNNafnq+H6NrOB284bxx8+2A8c6dREfhvBqSA/1UlxloslcwuRFTBIMDbdSbrLQrrLyvjs RFUOC9LsfGdeMdc9+7GmQNtzH1XR4vGz8UArq97eM2zkNfr9jeTPkxWFfY0eVq/bqckr6rQYURR45oN9LJq ZO9BNFwgEJ4me/XhmQrj4nNlo0PTRU/KS+NWV0/ne37T99tj0IxOVzITwxDbFYWHxmQWsWh8eBzz1XuW w0JkCgWDgiRhNbn/hc577qIolcwsZI5XAxOxExqZrc5xH7xutt+IZ7uIhywrBkILNbFANxLVtXtaWV7N2yZI0BUJ kJtjU44o5zshBrw/tLdd+b/sfTV5f23SQpfOK1b41spgb+T4YIHI500Huenmr+v0DI07m0mm5oI7IEKOvciXLCq

## **ASSIGNMENT-3**

2egKYexE8vm8LyBZNiauro6b2IE1W03WZZWTFZidZTdakCQFKU4bOCWFpaqpSXlw90MwSDhEgF4bp2Hx5 /EJPRwF0vb6GqqUs1tkkSmlyvEDYarzu2lg7HNMIScjpyiRQQ0etco7+zm41cvfqjGLlcMrcQu9nImg+rqG3zqt uPQV6HjKxuOtCiew8euWo6P39jB3fMnygmOMObISOrgv5FT28CcXUpwP7GTv659TBdgZCmUBQcVx/fG0J OBUMFlav9QG/juhPZNx6VDZ3c8lePubo0P8Ywd/HUUZrjVTZ0ctGq9/pT//UXQlYHAfHkNZLz+qE3drBgai5G A5QWpHJ2YZpq+I03hl+75EymjU4ZqEs62Qg5jSLeM39hyZm4bOai6j1ZVli/q47NNW2qE9XUvCTmjc8Sc70T p883UPhpC4YtBoNEfqoTWYG6dgWjQeKa0/Nx+0MoCjz3URWLZuXFzZk0yAd0giGlwSBRm0GiMM0lqTSdl RjuLCPffbi3UVcuS3KSuPe1baphOLJ9OMprbZt+vjNZUXj2+tnHNakSCARDI2hfhmhdqkdtm5c1H1bx3bJi0ccL BIJ+42i66Fj21RsX9hzn1LV7qWrq4rmPgrjpnElkKawbc5NtuvsK/SfoC/FkT09eVU/S7IS4Br94Y/jDbV6mjT4lly ToZ3rKTDx9U9vm5UujU46qcwwGiXnjsyhMd53QAprgxBDGYcGwJbKyGR0Ss3zBJCQJ/vhB2PMykruw5yrXc C7iIBh49GQzOtQvkuurp1xmJ1lp8fg1xxqu8joq2a57D0an2sWkRiAYlejpyocWTeXLk3N6DU3NSrTR4vFzoLV L9PECgWDQEjGwNLl9HGr1cseLm3tNAREZH9a2eXn8nT1AWKfppdmKN5YU+k8QTbw5yaScBGrb9BcgjrbQ kZOkP4bPThKyNxTpaQjOT3Hw5o46jcz87muzTviZH8tim6B/EElfBMOOSPGFT/Y3c/sLnzMu08Wgr8zgvotLS LKbcVmMLD6zgII0O1Pyko4peb9AcDz0LAhS2dCpqTTtDcjc/sLn7Gt0EwzKePxBHrh0ckxhpolZicNeXiP3yuM LsGKh9h4sKyum3Rtkf6MoqilQDDf0Ciftb3LH6MqV/97FJ1XNvRZYyk9xsHpxKYlWl8sXTDounSkKOQkEgpNJ T53i94d4f08jL39+kMNtPtUwDEfGhfub3JpjRHRbpOhTQZo9rk471gJlgpGDLCvsre9k/c46Pj/QQlWTWy2Ane KwcPsLn/P3jQf5yu//y0Wr3uONbYePqQ8syUmMmcc8cOlkSnKS+uuSYhB9+Mkhsnhw0ar3VHn4oLlpZmx2 96tbefCyKX165v1RrFA875OD8BwWDHmiV7MyE2zsa+rk1r9s5OY5hYzLdPGV2QX88H83qStb911SwvqdB1I 1zQym5CYD9Dl5v0BwrPTMoWSUYNKoxDihNx42Hmjhrpe3Mi7TxSNXTWfH4XZCMqz89y7MRgMXTMxi3T CV1+g8ZjeePRZPIMR9F5fgtIUr2K56q4KuQliPgQnZiSLnsEAwTOjpuVSQZmfFwil4/EFunlPli5/WUNvmJSfJxt WI+dzwh0/ietfJsqLxaClls/Pk12YRCMpkJlopyUk6qt44WnSHQCAQHAt6Om5p2Th+8tIWvAGZpWVFeAMyO Uk2Lp+Zh9StZprdPtWLrqduizgOXDAxfk5Oi0nSFEK2mIT+GukEgzIfVDZRXtWM1WQgwWrSFAGLFMCO2NY iCxUTls5hTJrzqKlPAEwmA5dOy6U408XhNi/ZSTZKcpJOWTE60YefPPQW6curmklxWDS6asOueqwmg0bfJN nNMfe7P4oViud98hDGYcGQRk8ZLCsrJsVhAWDJ3NP4frdhGMIK7Z5Xt7Hyyml4AzL/3dekyfcqEJxsqpvdVNR 1aqq33r1gEgVpdqqautT9bGYDZqNR7SznjMvktqjOGOD2Fz5XC4kMR3nd1xgegCwrK8YTCMVUrF0wNYc2b wiryaAOVIfjfRAIRhrRk4+IAXjJc+Uxk9XLZ+apRZjgyKQ1d8mZePwhshJtKAqaiUxVUxff+tOn3HROIU+/X9mnC YPeZEjoHIFAcLz01ClXzhqtGoYBZAUK0uwxheaKM13MIBUMBkIXL93x4mam5Cbp6qX9TW5u/cvGoViQTtB PvLLCP7bWatKXRObNkTzBq9ZXsGRulaEoHxZvQKau3cvOwx19NsCZTAamiU4ZkBzDog8/eeilEnZYiFx3VoF mnrZ8wSR+8a+dMXPb1289B4NBUhcUOr0Bda4L4Wdz18tbKc50HXexQvG8Tx4irYRgSKOnDB59u4LLZ+bx4 qc1hBRF10MzICt8/dmP1fCl1zYfOikhDQJBT+rafWrnCWH5u//17SxfUKIJvbnn4hI+2d+s7idJ6Mru7rqOYRkuI 8sKO2rb8QZk8licMffs0bcrGJedyOubDzIm3akWVREIBEOf6MmHngF41fpwv2406OvFt3fWq/15RI/03Mdq MsQN1e6tPdHHEDpHIBAcDz11SobLqvn7xU9ruGP+xBjdd8eLm1V9FU8v1bXr66Xj1WMiPHv4sr/JHZO+JDJ vjuANyBSmu3hvd726zWY24LAYdQ1w+5vcg05mRB9+8ojkLo9GUYiZp614fTsLpmpzn3sDMjsOt2tSUuxv8s QtVni8iOd98jiqcViSJGtftgkEA0E8ZZCfYmfRrDxSnZYYhWYzGzBKUszg64PKpgHvzATDD7c/qCujwZDMkrnh/ F4PXzGNJ/+zB29Q1sirnuxuOdh+XPm/Bjv7m9xU1HdgMxvw+PTvWacvyNWI+Rxq9Qx4UZXBNhAWCIYy0Z OPiBE3Gm9ApiDVTnFmgq5ejHg4eQOyqkd67lOU6SInydanCYPeZGigdY5AlBi69NQpDqtJ83dtm5fKhs5enQ IcFIMc/RfOH9tzHHI8ekwvv+hwG28OJ451LBpv3ixFOf6GCx528cUJmerfK6+ajj8k6/622e0bdDlj+vCTh17u8t EpDI1ZMPawLNrMBirqOzU2I70NnbrP5kSKFYrnffLoi+fwh33cJhCcculpg4NtXTy2fg+PvrWL+y/Remjef0kJqzf s1fwmkj/naN5EAsGxUpDi0JXRpk4flTmckwnCoc8vflrD0nnF2MwGXvy0hmVlxRrZXTqvmL9/VtNn77ehRF2 7lxfKw9ff4vHr3rN0l4X1Ow/j8YcGtKiKmDwJBCeXyOSjIM1OcaZL9/13WEyAwk97FDyJ6MUIL5TX8MClsfs89 MYOLp+Z16cJgyjkJBAITiY9C8m1eXwxY7yJOYm9OgXUtXvVMWLku2Vlxfzgfzfz5d/EjkOOR4/FC88eTuPN4cL xjEXjzZsjc5Flf7nmwyryku08du0M/vGdOcwvySbNadX9rcVoGHQyl/rwk4fBIDG/JJt1S+fw/JlzWLd0DuOz9Rf qp+cla+75ioWT+Vt5jWa/8Bjt5BYrFM/75BE357AkSdlALmCXJGkGEFITSgQcp6BtAsFRiSiDnjmH13xYBUB5V RtQzTPXn87Bli4yE63IisLu+k7NcSKeR/UdXpGbRnBSMRollpUVx+TPbfcGefydPQAsKyvqXqn38txHVdx0TiFG A0wfncT3LxhHos1MVXMXz31URW132E3E+224yGtWoo0Wj5/nPqri3ktKuOfiEu57bZt6z24/fxybD7Ryy7xxj

## **ASSIGNMENT-3**

E1zkJ86cIX4RG4rgeDkEpl85CbbWPr8RpbOK9bk3VyxcDl1rR7++nE1X52dz8NXTAMJRifbWbp2o6oXAVo8fs amObjpnElkKRz+GNGdRgN9mjBE2iOK1QoEghMlUkjuoTd2sGBqLkYDjE51YjahKd5kMhlzp4nkW/cGZLYdau Plzw9y0zmF5KfYOdjWxZoPj4wLe45DjkeP9RaeLcY3g4vjGYvqzZsfvGwKnd4At84rUvvLFo+fquYunn6/knVL5 2AwSLq//d3imRxsHXwyI/rwk4vBIGnq3Ww92Ko7tzUY0Iy9khxmWjx+zbHCYzQna5ecedKKFYrnffLorSDdl4 DrgTxgZdT2DuDOfmyTQNBnDAaJSTkJPHzFNHbWdTA+K4Hfb9irgZ754qc1tHr8NHT4WP7KVllcFu5eMIn7X 9+uGXytLa9m0czc3k8oEBwjtW1e1nxYpeks13xYxXfLivnRhePJTXZwsKWLx6+dyf2vb6OqKTwYWzqvmB/9f QvLysZRIOni7le3xRQVGU7hMmPSnDy0aCp3vLiZfY2dBEMK911cgsNqoqbFw7P/t5+vzM7HZjIwJn1gJyhi8i QQnDxkWVGrn3cFQviDCrKiff+b3D5+/VYFS+cVIwM76zp46r1K3lg2hzvmT4wpkJPmsvD0+5UxOrNsQiZTcp P7NGHoORkSCASCoxGtzyIFr/c3uXnojR1qsbll0eyiTBfnTczCHwyR6rSqi1YTls5hd10HWw62a5wCXiiv4QdfGs +dL23h5jmFPLZ+j+bceuOQY9VjEc/S4TzeHC4cz1g0YkRLv3E2+xrcOKwmWjw+uglyT71XqbsoUd/hVeU4xW Fm7ZKzCIRCpLusbKppo7I7TcBgkxnRh/cfNS1d/HNLLb+4YhpdviAOa4nfb9hLRsKRzLOSBC2dXl0iss1soCQ3+ aQWKxTP++QQ1zisKMofgT9KkrRIUZQXT2GbBIJjorbNq04UfzR/PBdOyYIRQjmJNh56YyfegExtm5fnP67mka ums+NwOyEZ1pZXc8f8iSL8QHDSiXjERryEITxo8gVDJNjM/OB/N6my+tPLptDU4aXNG1lnBHe+tIU3ls2JWa0f TuEykclUkt3IH244nZqWLrWSbWSQajFJFKY7yUoc+AmKmDwJBCdGtAElGFK465UtVDV1ceeF42MqYC8rK0 ZRjhSme/iKaew43BEuYNLu1fUWgVgPvAcvm0KS3TzAVy4QCIYrkTD/nmO1jAQL15yeT1cgxHfLxlGc5VKdAS L7zMxPVRetIsaN7679XDPOaPH4mZmfzNoIZ3KgpatfxiF63qHDabw5nIg3FrWbjXy4t1FdnNBbDD3c5uWeq Oi8n1w0kWVlxaQ5LZpIRZvZQHaiTVeu011W7nhxMykOS0y0z4OXTelVZvQWUYSX5+Cl5/ManWrnwik5/DB qDrusrJiMBKtm/nbPxSWkOc2aCAmnxRizqBHvPEIuTj29eQ5HeF2SpGuBMdH7K4pyf381SiA4FrISbby26SBL 5xWTm+zgO89vjKnCSlkxN549lg5fEG8w/N0T7+7hJ1+ehILCopm5QgEJ+oX8FAcPXDpZ01nevWASBWkObv pjuUZWf/LSFm46p1BjSO7NADIc5LXnZGppWRGrN1Rq7suq9RU8fu1MHBYD+SkDn9VITJ4EguNHz4AS8VLy hxQee2dPTB/+yFXTyUmyUdvmxR+S+ftnNaohJJ63yPySbMZ/Zw47Drezu66DX/5rFy0ePyuvms78kuxhoT8F AsHgIV6Y/wtLziTRbtYsekV0Xm2bVzcVgN7Y8YFLJ5OX7CA/VaKh08ft549j5b93q9//6soTH4eI8Oyhg95Y9IFL J7P0+Y2ahYee/d2+Ric/fHGzRk6fer+Sny+aSnOnn0h0f+T3IRlduf7jDbNVp6tISixJgglZCUzOTYwrM/EWUUS/ PDjRe17PXF+q6jM4MlZb/uWJqhwAPPmfPVw5azQhOexJHJLhif9U8uBlk/t0HiEXp56+GldfAdqATwFf/zZHI Dh2xqQ5uWP+RJ55fy/5qYW6ITaBkIKHkDrpjOQwdVqNdHiDA9RywUigusXDb9ZXcOu5RWQn2rr/3sOVpX m9VnrNSbJx+cw8jAawm8OqejiGy/ScTMndHoLRhHPttfPbd/fwqyunc+HkgR0oiMmTQHD87GuMNaCsWl/ BTecU4g3qV0Pfcbid688ew18+ruJQa5dq5O3NEGIwSEgSfP9vmzTHFPnBBQJBfxAvzL+u3ceK7lR2kW0Rnfd4 97ykZyqA6hYPz39cpQnb/uMHlczMT6Eww8UXizMJhuo0HnlW88kZg4jw7KFBz7Go3WxUDcMQPwdxVbNb I6c5STauLs3nhmc/0Xj+zsxPJj/VyX/3NenKtccfVD2Xa9u8PP7OHmxmA6sXl5KfeuxFD0W/PDjRe14Hmrt0ZcJ hNfH0+zs0i2AmAzz8pjZ6Vk8+hFwMDvpiHM5TFGV+v7dEIDhODAaJCyZmEQzJJNpNuiE2Y9KdaugDhBXOv n/vptNXyKq394jVKUG/Udfupaqpi66AzF2vbNUYQfVktbQglYI0u5qbzhuQWb2hctjKp95kSu+++LqNRt/72+e MzzqHoqyEU91UDWLyJBAcO7KssKO2XXdSEfE00Xv/QzI88tZufn9dKXazgYumzOnTgozIDy4QCE4VmQn6Yf 6BkP6iV7TO65kOosntY96EbE3Y9tJ5xTS7fRRmuKhu8cSknbCZDawThpQRRfRY9MO9japhOlJef+e0aOfKl8/ MU+cbkd/c+dIW/vGdcCG6eHI9OsUR47n80KKpnF2YJooeDiPOnleS3awrE/sa3Ro5WrW+gqe/XqruG/FuL0i NjQIVcjE46EtZwA8kSZrS7y0RCE6A6hYPP3xxM/ub3NxzcQk2c1i0I4OpQ60eXYUjK0f+f/sLn7O/yX2gmy4Yos iyQmVDJx/ubaSyoRM5lkw9cHQPwiRJ6xH74qc1LJ1XrJHVn142hYl0O6uunhEzUBuu8hnJmRbhxU9r1GIFcO Qd/vtnNUD4XuwbhvdBIBgJVDe7QULzzkP4b0WB1zYd1O3D//5ZDd6ATDAkUzomjcIMV58Wynrql8gxRX5 wgUBwsjEaiBm/LCsrxmg0xNV5EYNazyglq9EQMw5ctb4CS3d4WW+GFMHIJF5/ZzcbNXOUrESrRk6NBv2Ive pmt/q9nlybjGHP5XVL5/D8kjNYt3QOF08dhcnUu3lJ9MtDC73nZZCkGJlYvmASfyuv0eznDcg0dvr4xRXTeGjR FH55xTSe/7iK6haP7nkK0uzccm4Rt84LfwrS7EIuTjFxPYclSdoCKN373CBJUiXhtBISoCiKMvXUNFEgODqRQdI T71bygy8V8+urptMVDLGv0c1zH1VxVWkeNrOBFleFy2fmIUlgIMBmNgrHEKtTgr5yLHmR/KEQS+cV4wuGN KustW1e1u88zO8Wz6KuzUtOsp1n3qvkJy9t4eErpo2Y1dOeOdNaPH7yUuw89pUZBGWFYEihpvXIIMJmNm jeW4FAMDSQZYXPqlt59O3dmuI1BWl2li8oodXj5wdfmoAsh1i9eBblVS2EZDSFcRyWvgS8HUHkBxcIBP1JdA ElgyTxzy21as5NRYE1H1bx9bMLYgp2LV8wCbc3wBNfncn/FKarY0dZVtjX6KaquYub5xTy4qc11LaFDb7egEx1

## **ASSIGNMENT-3**

SxeTc5PjenMKQ8rlRa+/WzqvmKXPb+SO+RO5YGIW1S0eDrd6mTQqkdvPK6bdF2JcVoKuLBkMEsFgOGXEm g+rYuR6Rn4yY9JdxxxFJ/rloYXe8wqE5BiZ6PAGsJgkbjm3SI2KeG3TQZIdFj6takFWwraXi6fmqhEQ0eSnOPjOv OKYPOuDodbMSKK3UfaCEzmwJEnPdB+jXlGUmKzTkiRJwKPARYAHuF5RlM+6v5vf/Z0ReEpRlJ+fSFsEg4+TX Y0yMkgCSLRb2FzThsNipCgzga/Mzsdmknjkqunsb3JrCkLcdt44tciNGFQJjkZEbvc3udl1uJ0Uh4XaNm+veZHS nFbWlldz50WTWL5gkpp3riDNzpWl+XzzuU81g7iddZ1U1HeMmEF/dM60vQ2dbDnYxjs76vifcZn85KUtmnu ztryaa07PJ8VhHuhmCwSCYyTc/+5mwdRcgrLCL6+YRpvHh8Nq5ta/fKbpl1u7gtjNRk1/vaysmAyXhcqGzj6PH UR+cIFA0F/oOQosKytmzYdVqkHXZjbQ4Q3x989qePSaGYRCMiEFzEaJ9q4A9762jWevn01hhqvXYp2Recruu g5GJ9up6/Bx94JJ3N89phQGNkGkv8tdciZv76zXLK4+9MYOAiGZO7oL0dnMBlYsnIzNEuRAsyemuOGysmJ21 bYjIZGbbKfF49cUy7aZDWS4bMfUH/dsp+iXhwZ6z6vTF8RiOvK8JAk+q2ri/32xiHte3abK0T0Xl9DhDaiFxiOyp efkU93iUQ3DEF4Mu+vlrWqedcGpla5xWFGUKgBJklJ1vu7ow7H/ADwGrInz/YVAcffnDOAJ4AxJkozA48D5Q A3wiSRJryqKsr0P5xQMAfqiGqXRAHd9eSLJdgtuX5CQDJ2+ELvrOtRV9z/fPDumsuYib+3mpnMKefr9SiGoEvT K0Qbt8Tx7IwUTH1y3nRvPHstvr53JZwdaGZeVEJMHe9X6Cn55xTR+v2EvKxZOZvkrl2P1NJIzra7dy9/Ka/jFoq l847nymHvz+8WleAJBxmUMbL5hgUBw7DS5fVw7u4BH3joyAX3kqunc1qMAySNv7ebWc4tIsJo0xZYSbCZ2 13eqeTb7OnYQ+cEFAkF/oFdA6dG3K1gy90g9kwcuncxv1lcA0Nh5pDBdZAzpDyrq2FHveJFx4cNv7uTq0nye +6gKi9HAw2/upiDNzsgrprOnvpOgLDMpJ0EY2EY4BoOExx9i1dt7NNsXTM1VDcMQlq3lr2xl5VXTeeLd7WS4 LKxePlvaVi9OmwmPN8Ajb4eLZ+en5up6+u5r6uTWv2w8rrm86JeHFj2f18bqZr41t4j7Xj9iCH782pnc0r3QD 2EZu++1bSwrK1Y9jAGe/6Sa2WNSYxYWRM7hwUFf4vM+A0YDLYRTSiQDtZlk1QPfUBTlU70fKYqyQZKkMb0 cdyGwRIEUBfhlkqRkSZJygDHAHkVRKgEkSXq+e19hHB4mnMxqlBFPzj31HWEP4NYuEu1mjAbU8IVvzS3km Q/24fGHdJVOfqqdJXMLxaBK0CvxBu03nVPl3z+r4crSPDz+EJUNnZoVcHXFNTuBZrePkKxgkKDLF9SVx4r6Di6 ckoOEHLdK9XBIVLKNpWXFfFLVHHNvUhwW2roCSBLsqOtgSm6SeF8FgkFlvMggq9GgGoYhrO/2NnTGrQfw 5IZKrizNozjDiWQw4A+G2FGrjdh46I0d5Cbb8PhDJyUKSSAQCPpKPGPGjNHJPL/kDDITbOSnOCgtSKG+3cf7e xs1qSJWra9gWVkxdrORD/c20hXQn6dU1HfwzbmnEQzJXFmax7S8ZKbmJrL5YDu3v/A5N51TyOPv7OHs09I Ykz58x4gjjeONso3kiI2WJXuPvyEsWzsPt3PdWQUALImKZLztvHFYTBIhGQ63e2M8Rw0SfP9vn2vmKc+8v5cJ 2QnDep4iCGOQJNUwDGFZ2ITTqitjeSl2Kuo7VbvMLV84japmD199+r+ahYVJ0frpTYZj1Oxgpi/G4TeAlxRF+R eAJEkXAPOBF4DfEvb6PR5ygQNRf9d0b9PbfrznEAxCTtbKkJ4n5+PXzmB3XWdM+MJPL5tCTpz8XNXNXWJQ JTgq8eQ2wWbkurMKNOHPPVfPIyuuY9KcvLrpEKs3VHLznEJdeQzJ4VXVb849ibte0a9SPRyRZYWqpi7ue21b zL3JSbJx3VkFfD+gaveJRhsIBIKTT2+RQY2d/hgdWpDm1NWDY9KdtHi8pDksHG73abvNlxEbAFeX5nP16o+E XhAIBKccPSOczWygIM2pjtVkWWF7bUfcqLNRyXZVh/1o/vi448L7X9+u8UhevmASDev3UNvmRZKEEWW4c SJRtno5YmcVpMSVrdEpDnV8DUcieFZeNZ2H3tjBopm5up6ji2bmqxGQNrOBexaU0N7l77+blhg0uH2xC1lyd 4HN6O0FaXbavUGNXeaei0t4/G2to8DtL3zO67eel3JRDwJ6LycZpjRiGAZQFOVNYK6iKB8B1hM4t55mU3rZr n8QSVoiSVK5JEnIDQ0NJ9AcwaniZFUp1fPk7PLLMakjHn27Aglo7vLz0KKpulXQ+3tQJeR06BNPbmeOTomRu dtf+Jz9Te6YY+xvcvOjv4fDul78tIal84p15XHB1Fw1j1zkmKvWV2A29kVInxgDJav7m9yUd3sM97w3V5bm9fk eC0YOQq8OPuJFBu1vcuO0mmJ0aG2rR1cPOi0G/nji6XgCoRhv41XrK7h8Zh6Xz8xTCzz1PNdgQsjpYKggZPXY iBjhovVXT2NGvKizy2eGC2VHR08o0J2PM3ZcGImoiBxjxevb+fFFE1laVsSE7AQeu3bGiDKiDHdZ7a0vPRqRiM V1S+fw/JIzWLd0DiajxD0LJsXl1uubD6J0Hz8ab0CmsqGTO+ZP1JWrkEyM5+h9r28jKMfsOqIZrnKqN557bdPB cB7rKBlbvqBETaUDR1JNLJiaq/mtNyBzoMUTI7disf/U0xfP4WZJku4Anu/++2qgpTs38ImogBrC6Soi5AGHAE uc7booirlaWA1QWloa14gsGDwca5XSeGE1ep6c7jih+ofbvFQ2ekiyGXn2+tNp9fjZcbiD5z6qosXj7/eVKSGnQ 594chtSID57wkfLbG2blze21vK7xbOoa/Nit5j4/Ya91LZ5MRr0B2oef6h/L5KBk9W6dg+66hy5N7+4YhpefxCX zSzyUAliEHq1fziRgrHROi4nycblM/OQJGjo9JGdZGVZWbEmymJ0mpOf/3OHpuL12vJqFk7P5bT0cLSF3rsvSe E8xENBLwg5FQwVhKz2jiwr7Gt0U9XsxmkxkZVo5YKJWazrpbBWvKgzowEevGwKv/zXLnW72x/ixU9r+OUV 06io79AUFLOZDSiK9hh76jtUT+KVV01X27i/vU2T24fFaBi2KXeGu6weT5StXt8d2dcgwb6GTh65ajp7GzrJT3 NyuNXD3QtKONDs1vUqnluczuTcZl3cRJ9Dr32Nnb6TdQuGBcNVTv2hEEvnFasL9DazgatL8+kKBDXjufauQFz 9F43NbMBhMZ1QLuoTGbsKjtAX4/C1wD3Ay4S9et/v3mYErjqBc78K3NqdU/gMoE1RlFpJkhqAYkmSxgIHg Wu6zycYwvR8YY82mIr+Xbywmp7hXDlJNlKcFpaWFSErqDm9lgrn6fePhDT87LlpLJqZy9mnpYkqqQLg6J1Kv

## **ASSIGNMENT-3**

Og6+5uODKoixhCiAexmE7KsYDBI6rEtRoMgn3azAZfFxDejcnwtnVdMmzfAxJxE3YFaVuLwDRnMTLDx2gaD LJ1XzPqdh/nm3CKaPX4cFhMmoyTyUAkEp4ATLRgb6ZdTHBa+NbeQJo8fWYFN1S0ERiVRkObg4SunUdPiwe MP0eHx89UzCjRV0iMh1y0eP7+8Ypruuz+nKB2b2aiGKkZ/J/SCQCA42ejpxmVlxRRnuZg3PovCDFfMODI/xY HDYtLVYZOyE0I2mrmyNE+dswC0ePw8uG4Hi88s0BhelpUVs+bDKs0xQt2HjHiVjv/OHHbVdfDQGzu4ujRf83 uRcmdoES9lSbz+LSKfD72xgwVTc7GbDcwsSEGWZXKSHCiKwt2vbmdcpouv/88Y9tR3lCuwuaaVdJeVOy+cw IP/3KmRt5YuP/sa3dR3HJHnN3fUcfsLn8ftm3OSRP87HOmp21IdVtbvPBxTG+fsogwef+dIMcSnrptFQZqdBV Nz1YJ0r206yJRRSar8ROQtK/H4ExKc6NhVcARJUfpnEUOSpL8CXwTSgTrCBmYzgKIoT0qSJAGPEc5f7AFuUBSI vPu3FwG/JmyAfkZRIJ/25ZylpaVKeXn5yb0QwQlzIi9sZUMnF616L6bzWbd0DmPSnOpxUxwWbvifMTETzLXI 1Xz7C0U88Z89VDV1aY6xenEp5xSlx7ThOFaejknrCDkdfJyIjEYPyPQG4xdMzOLdinoq6ztx2cxquojowX5tmxcl y+XvF5fyy3/t5MIpOXHzGJ/A6uigldXq5k4q6tzUtnpwWM3c+dIW9dpvP38cGQlWfvz3LaLTHzkMWlkdzvTW 5/bFkyMYIPmgsglvIMTehk4efbuCFlclJi/78gWTaO8K8Pwn1dz0P2MZnebk06oWFAX+/lmNqhOXf3kivqCsa +QAjqq3T4EniZBTwVBByOoJEE83LplbyKXTczVzkog+euDSyTz/cRXzJmRrdNht543DZjLwszd2auYs63ceZtH MfO57fRspDgtXluYxLiuB8VkJ7G3o5Ltr9fMWR3j2+lK+/efPuOmcQtUhJrqtbyybg6wwFDzrRrysHuu8pLKhkx v+8HHMPGT5gkm89NkBrj+7kFv/upE75o8H0PTHy8qKmZKXyJaadtz+EloC7+2uj5mHPLRoKiv/vYuqpi6m5ib ylTMKuO+1bRp5v3RaLiZT/6fAGySMCDnVk8XfLZ5JQ4efu17eqm5bsXAyKU4zm2va1OJzc4rTqah3a+TknotL OC3TwfsVTchK2Kt9al4S88ZnHbc+OtGx64kyBLyW+9yYuJ7DkiT9WlGU70qS9Bo6OX8VRbmktwMrivKVo3y vALfE+W4dsK633wuGDvHyJk3owwvbM2wl4pm5u64DQPVAPtjaxTfWlMfk9Hr4imkkO0waw3Dk+/KqZvJS 7Jo2iJWnkcmJyCjApJwEfrloGtc9+3HMMZ69/nTq2310+kOsfCs2H3akynRk26G2LjYfbKeh088fb5iNgqLxbh+ OMirLCuX7W7nzpS3dk5qdmvu08t+7WVZWzLPXn872Q+1Mzk3i9DGpQ/Z6BYLBSl9CWeMNgmVZ0XgVRS aVI8+MzRm+4vXtrLlhNuOzXXgDMI5/CKMEL3xao1ksy0i08bN14bQTU3MTKc5K0Ay69aI5Im2pbnbzWXWr ZqFpqOtKgUDQvxxLKrtIHuD6Di+KQsw48q6Xt/L9C8bx6ueH1DRZWUk2Kus7VcNwZN9V6yv47bUzqW52c+ u5RfhDMueclk5mopX8VCenZbjUiEu72cjS5zdqDMORKMII2p2ebU1xWIQ+HELEi1aMt/DZ5PaxYGpuTB7+F a9v55GrpqupI/JSHPygR/G5R9+u4ImvzuShN46kOLnl3KLw4m13igCAlf/exYKpuTz+zh4aOv0YUXi4imm4/UG cFhMOq4GNNS2kOa0xxrEhYDwTxEFvjvxpVasmcssbkFn+ylZWXTNDU3xuRn6KahiO7Hffa9t46rpSyiZkUtvm JSfJRkIO0gnJw/GkYTIZDLd5eW9pJZ7r/vfhU9EQwfClye3TdC6RdA99eWGjw2pykmwxYVYrr5rOpJyEuLmGd 9Z1MCE7IW6F1p5t0FEjoWDw0tvA5Hg7legO4eY5hbrHqG7ycP/r2+N+L0X1G+GQMSu3zivitU0HSXdZOS1T e/7hKKP7m9zahMVaMuieJ7c/RGOnn/QEC1mJ1iHZ4QoEg52ihbLaDYIfu3YGY1Kd7Gtvs+twOvkOC56oPln PUOENyHy8vxmDJOmGTrd4/CydV8yhVg+1bV6efr9S1wNELz9dpI07D7fHTF6Guq4UCAT9R2+T/MwEfd1ok CA70UZFXaeunstOsrNoZh4/7DbI2cwGfnb5FN19Gzp9PPvBfq4uzedv5TXICjz1XqXahoiuk2WFO+ZPjGlnVqJ VUwwg+hxXluap46zI+YQ+HNzEy7/aU04L0uzcd8lkxgQ5uHlOoTrPhvBz3nG4nUSbiV9eMVXdFo03IKtyFPku wWaM8UJeOq+YiFPw5TPzuPu17THvQ8RrvWe043Ayno0090blJkM4fVikrgSE7TtbD7VpdEx9nPl1uzflzd10 fSdDHuLp5wxX/6c5GW7z8rh+/4qifNr973+Aj4HDiqL8J/I5VQ0UDG1kWeFQa3hi99j6PTz1XiWLzyygIM3ep7 vA0ZWA41Um//vGg9gtxpiqmZFBW4bLwv2XaKtnRiq09mxDb0ZCwdAlMiC5aNV7fOX3/+WiVe/xxrbDvN2l nyMGkWj6kruyZ4egdwyH1dTr95F+MJI+YefhDgwS3L2gBLPO8t1wlNHINeUk2SjOdMW9TzUtHg61emnzBA aopQLB8Ca6zwViCsb21HkpDgsVdZ0seOx9vrHmU363IdzHdwWCmvdY753OT3Oyan047cQt5xZ1L6CFuPeS Em46p5C15dV0eENHLVrbk0gbZSV+wTqBQCDoSbxJ/r5GN/uaOllWVqzRjbefP45ZBclsr+0gpCi6ei7BasIXDG mOub/RrbvvwdYuri7NZ/3Ow/zkoomMz0rgO/OKeOiNHexvcqv7RrxK1y2dw/NLzmDd0jnML8kmPzWsvyP 1G6LbOi4zQejDYUK0nOYk2bi6NJ9v/elTfvC/m9V5diT3b8QZKs1pxRuQaez06spebVsX9y88MlfOS3bEzLlXra 9gSl4yNrNBXfTNSbJxy7lF3Dov3lcn2lzqexOR2XjvVbRMCwYvenPkqXmJXHdWgca+c91ZBdjNRs1+DZ0+XXm ranLr6tnjxWggRj8vKyuOKXzXHwy3eflRC9JJknQxYe9hCzBWkqTpwP1HSyshEEC4Q7jjxc0xncvqxaV9muhFh 9XsruulG9LV6vZz3yUl3PPqkZw2y8qKyU6y8cMXN+MPKiyZW8hpGS7aPQGe+r9KlpWNi2nDsRYAEAwNjraq FzGI9FzV7k1GI57lkWO++GINTOXWpfOKOdjqwWY26H5/78UlpDgtPPP1UhLsJirrO7nntSM5iR+8bAp5ydrQ q+Eoo06rSV0A+vkbO2Lu0/IFk0iwmUiwmXh8fQUloxIHuskCwZDkeAtvxouy0EsZsWp9BbeeW8Rt543jkbd2 8+KnNSwrK47JOazIMt89rxgJiUfe2q357vXNB7n9/PEUpNq5YFImHn+I/U3uPoWiRrdxuOlKgUDQf8Sb5Fc3u

## **ASSIGNMENT-3**

7n1LxtJcVjUSEiDBP9zWho2s4kv/+Y9Hr1mRoyeW1ZWjC8ok+K08qMLx9PpC/HipzW8UF7D8gWTWBFVg2L 5gkms/biaNm+AJXNP4/tRnsa3nTeOZrdP44VmMEjqGLWuPWyEGJPmDOvv7ASa3T7WLjkTjz9EVqINRRH6c LgQLad6jlOr1leoHrzLF0zC7Q2Qm2Jn28E28tMc/OBL4/nlv3ap8vX9C8bz+/f2YTFJPHzFNJDAaTHqvgsA65bO oaHTx2ubDurmOM5JsmkihAcy5F9w4oxJc/LYtTM0uYTNRkPM2O/Rtyv44ZfGc8u5Rao38aYDzaxYOJnlr2hz Ez/34X7NOSJ6tme0bF+pbfOy5sMqVT8rCqz5sIoZ+cmMSe9fGRtu8/KjGoeBe4HZwLsAiqJ8LknSmP5rkmA4 Ea9DMBulPoUOyLLCvkY3Vc1uUp0WCtLsav7gnCQbV5bmkZtkJzvJhi8YYuWV0wgpYDZIOG1Gqhrd+IMKtW 1eVr29B5vZwG+/OpOfXjqZ0amOmDboGQkfWjSVJrdP/V6EwAw9jjYwOZpBpCcRT+Rdh9vVDqG2zcsbW2t 5+lppKlQzv6/esBeA3147E7c/RLLdxFPXldLuDWCUDDz4z+1UNXWpneXfPj2g6WjvfGkL00cnawZP8QzZ+SkO Khs6h2Q+r0BQZIIZMV2BEFVNXTz30ZEO3mYyUJjuYE99J8I2MzedcxoWk4FP9jfp5jUTCAT66IV2PrRoKI+enK MpIBMvIBViQ/fipYzwBmXe3VXHH284na6ATEiWeeq6UprcPhKsZu57fRtVTV0sLSuKSf2w4vXtrF1yJiU5SWo O40jo7L2XTAZFIT/Vydh0/Xc/MIDXW5A7Fg9kgUAwsuiZyu7ymXkYDWCzGElxWKht86o1lgDGZSWQ5rTgDc jsOtzBXz+ujjFO3H7+OFrcPibmJLKlpo27F0zi6ff3YjbA018vpaalC4fFxB8/qOTLU0chK4pqNlawTnzkrd2sXXKm pq29herHS0VwrE4QgsFJtJzGS8U2Js3Byqum89AbO9R5xtJ5xTzx7h6+9cUifnPNDIJy2Ns9HH5vYfPBdnbWdf DUe5WsXXKWrsErK9FGYYaL/BQH915cwrf/P3tXGh5FmXVP9b4nnZCNhDQ06ZA9EMKiA6hEEZ2wb4oDM wwOozNIIHFXQBZRIEFhUBHFBZ0ZUVEQBhkVVPQDRoOyhYQkBBISsqeT9L5VfT86VenqqoaggEms8zw+0pX auvrW+9733nPP/ecPnPmb9uftbh8qGq2IC/vpwTNBq7h7wO2IWFrCKbE6XImJCLUczwUkHuimnIHj4sYvyz D/NwMwOtnNHLvrWA00ckmXf+/g/eLCFDDb3azx+VoFaH8Kwaw7oyvBYS9FUW0ElbylAi4foblpMbquTQjB js+yCenY9HU53F6K6X5Od0J/7/sg5GfFQywCshPC4SMpqORSLM1PwytfleN4TTucHhJHz7ciOVqLuDDuNQO DhPXtTnh8FJbsPMFMrIJGUs9EV7J6FwuIBINmlidHa7AsP53pLJ2f3ZfF9njyt6mQiQkcrW5lsq1RWn9A8+j5V kzIjme0wZbsPIl1MwejpvUUSyssOLPOF8hO1KtYQZSeZqttTg8+PVGLR25LwaK8JJCU38kAgLnXGTDvrU5dqk VjTXh2bxVm5SZiW2EVHhmf2mO+pwABvyT4Kige2X4cepUMo5L6MNqAoRxzr9c/HgUy3jQdkk7BY+t1xgg MjFLjdJ0FTTY3M/4NjNbg5a/KmCRvKOkHh8eHKrOdUzp777tHLjnGBTrq7xyuxIIxRiTHaJEaqwsZUBYgQMCv C3xjHT12rNlbzGJEbj5Qweih0w2UZuQmwObyom+YAqsmpSExUo2Xv+IGJ5qsLlAU8Od3OseutTOy4fSQmP 92p2/z2PgU2D0+9NPz68ba3T7W/V+uzuXlkiAEdF8E2iktxRY8B8eGKdDm8ODO4Ymwunw4cLoBBAHcNbl/ yuutUErFTFNEhVSE5RPTEVtcC6pjTvb4fBcNeFWZ7Si60M6Zv/UgGXRKKYtBv27mYGycPQQL//XjZQXPBK3i7 oFzzTa88e0ZPDc9Gw6XFyq5BH3D5UwcJrBSApSPtd/bByswwhjFGhfjwhRQyiRM83E6vqNViLv0e4eyi59iY1 cCvW1s7Upw+CRBELMBiAmCMAFYBODg1b0tAb0FPyebwuf4LN9VhLXTs6GSifGXf/mzlVNzEvDe91W8pS0 b95fDbHdjxcR0tNjd+Pd3VfCRQEWTDX20Mt7yBTplCAC3b/imy46XgO6LK53Vo5nIo5OjselAOeaPMilrPgwF 235k2QtJUmh2eInZ1oI8E05daMPaz0pZpYTHa9phdXpwf54J51sd2H6kGma7mzfrGRzIrmi09mgx/AERKkwa Es9aKNGNL9Z9wS2Xe2HmYDy7txi5WfE96nsKEPBLIIQFRWFlCxL0SvSPVId0zAHgPydrse7z05gxtB+WT0xHP 70STVYXFt+SjHWfl7LGuBabGxaHBza3jzP+/WIMEgrfOYK4MAUGxWjx4LhkGCLVqGm1w+ryYdcxfz+AS5XO hnr3e5ujLkCAgCuLiwWdxqfHIj5cgVmbDzPjjV4lg8Pjw/03m2C2uyEiCGbMM0Qqcc8NSViy8ySnUqEgzwQA nLGrtN7CqpjQq2Swe3ysQMuisSa8c9gfjA4m1ZAkhUaLC3ePNgLobPR9qVL9yvFBCOi+oOe4xAglDpY3cSRK CvJMePjD40xj18NnGnHncAOW72ZLL9JseKeHxLJPirDl97lY82kJFFIRItRyZPUNx7vzR6Cu3Yk4nQKZfcPYElNe khOYnpGbwGG+L37/KP5z32jsucw5ubc1+ugpaHO4MS0nkdVU8615wziyEu99X4X7xibjyYD9luWnw0eyE1s zchP870E0NjEAbPq6HKunZHbp9w5IF121savBRu9NY2tXgsP3AXgCgAvAvwHsBbDqat6UgN6Dn7NIC17I0i VeXpKC09PZ3IEggPyseI7ztXL3KcwfZcRLX5Zj6SdFWDDGiHvGJGH7D1W4PinqkqUGgkZS78GVDhbQTGSCA CqbHXjpy3Ks4ek+3S9CxSm5Wr+vDM9Pz2Y+r9x9imEAVLc6GPmTgjwTTDGaLgWwe7KtkiQFs8PD6J8BnUH gl2fn8H4vm9uLP14/oGMs6BnfU4CAXxqhKih8JJjGGXwOd+S84f7gyeenWUlYWhLikVsHYcEYl0iqs5TabHfj5 dk5TBKXPt/6ff73Oi5MgTkjDXgoYBGxaKwJu47VYOFNJiSEKZn7c3rlkPlVod793uSoCxAg4MriUkEnu7tzjUGP VcHiHv33GUP7Yfkuf9CNlsQSi4Bcgx6PbD+BO4cncsau4lqJUNrttG7s6imZEBFgmigHB7bpQHloQoGAng2+Y BYAINZbse4LfwUtXSFTWm9hGO6APzGxbkY2Fn9wjDMX02tkeluN2YEbU6Jxz41JSAhT4pMTF/Dkjk6t2FWT MzAxsy+q2xwQEQTT+DAwIZIUreGdqxutTow09rmsObknr216E3wkmMQC4P8N6ttdnN8mPyseT+44wSb1 7S7CW/OGMb6cQigCKVrDIfQtGmtiNe6kwfd7h7KLrtiYwEa/NLoSHI6lKOoJ+APEAgRcNn7gIo1eyNKyETqll

## **ASSIGNMENT-3**

MIGFuQlsRa5YIFn19RA/RuN3N810+nxN65bvrsIL83OgUSMSwbdepvA+K8dVzJYQDORac3h5GgNEiKUHEm EwAUGDT+imGQJ9le32PDo+FSs2H2K2Wf9vjL8577RXZqseqqt0pO0rvPIG/z+Wlwe3u9V1WIHAAw16HvE9 xQgoDugf6Qaa6ZlMU1iaYd8W2EVpuXEMw538Hv443kz7G4fJwlLUn7Gm0YhxeZvzjLHTBuagO1HqmELMf 65fSRm5IZuorNk50nE6BS43hjJVHwAQjMIAQIEXBk021ws1hrNvG2wONE/Ug2SopjxJrhqgQ7sxoUpcNeIRP SLYMtA0MG2jbOHwGx3Y0AfNWfsEhPs8SxU8isIVoMFY4x4/r+nYba7sW7mYAyK0XIC2xv2l2HBGCNSYnU9 VudSQCcCg8HRWgXONltZ5flbZw9BH7Ucj3/sD8TRfXUW5SVhw75y1rmcHhKeDh87eHugYqhCKkKYSoa+4 UpYXV4cg2nFP4Lm6Cd3nER8uBKHK5rxZUkD7hiWiPe+rwpliEQg/mfoCwejp65tehuarC6OvnBcmJw7ron4x 7Fmg5shElgIIFlix0MfHueMYVv/OLxLv/fl2EVwYoWi+EkQAhu9E10JDr9FEEQ8gO8BHADwDUVRJ67ubQkQ4 F/Irp81GBVNNjgCyq0A4P3Czu7n249UY+mENBgilSG7pprtbkZHqbi2vUsDQG8TGBdw5RBY0mWK0cDjo/C/ sy2MruY9Y4ywe3w432LnTGCGSCVsbh+2fFvBstMLrQ4m0w90Zku70rm1p9ogzd7Z9LuhvO/v0vw0PH5bCl Z/2qlLRTNkpg1NQJPF1SO+pwAB3QEiEYHfZsRBr5KhsLIFPhKMbif9DoWaR1UyMeQSbvfyGbkJMNtcvNpz0T oZrwPf2O5CfLgy5GLV6emUuhifHotB943GmSYrp3RWePcFCBBwuSBJChdanSwfjE6SRWsVqGqx4UyDIVIj8 AVu+cbJYBkIrUKCxbcko7bVzmFXRqhkeGpCOp7qYBwHB4sB/+eyBisr2Lf4/aN4+S7+iqoh/cJxQ3K0wH7r4e BjNtISEIC/D0d9uwvHq9t4Gel8diQWEbzbaVNRSEV4Zkomqs12poov2KYBv51Vtdjx6oEKLBprwqcnajFpcDy G9AuHoUOzG8AVW4/01LVNb0OcToF5v+nPkg8b0EeNZ6Zm4rGPTjDbhvTT89pZhFoGH+lPgvlI4CSP7To9JO wub5d+767aBd+7tHZ6tsBGvwQuGRymKGoMQRAyAMMA3AjgPwRBaCiKirjaNyfg1w2RilBeLcP6bUfxlxuT OC+zj6Tw/PRsqGVitNicWJqfjr/+i79rKkUB7xyuhElqgiFSjdN17TBEKJEaFxbSkRJ0CwVcDCIRAYvTC4VEjPMtV o6upiFShZW7i/HguEFY+1mns/XUxAymqRLQaadrO6QmaCikIqhkfub7pfSReqqt0kxFpVSEx25Lxf3b2NncFbt P4Y3f5+LBccnQKqSoanEwpZMiAjBEqpGTqO/231OAgO4CiUSEUUl9kKBXosHixLSceGas6B+pxspJmVjwTiHr Pdx84Az+PGYgLrQ6WI7/9iPVePz2FlgJgrdk9dkpGawACN305sUvyjBtaALvIoKi2FlXxigNBkZrYIhQoaS+Ha/Nz YXT48OASDWMURrh3RcgQMBI4VyzjameADpZa5vn5KJ/pBrfn2vB6k9LoFfJMH+UEYNitJxxb2l+Gh7gYe8+P z0bta12DIrT4UR1GwbFaCESAyt2nWKYyhQFvHHwLJ6akl6Hbx2EaJ0Ccom/IdPygLFy9ZRMPP/f06x7d3pIqO US3rHT0AN8PgGXBp/kyfp9ZcxaliZL3T3ayLGDXcdqsGpyBksKYkl+GrYXnuckV1dNzoAhUoUBkWpEaGRwuU k89vEJjk0HSk8opCloZRLW3zbsK8d7C0awAmtdWY90Rfe1p65tejgCfxsvSTGBYcBvG098fAlvz87B2unZsLm9 UMskkEuBFRPTsfSTznFsxcR0eAM0hwkCIZMVCXoVjFGaS/7eXbULvneprMEisNEvgUsGhwmCGAVgdMd/4 QB2A/jm6t6WAAF+WF1eOD0kqywrWP/LEKnEikkZsDq9vNmguDAlzDYXZuQmIDVOh1e+LEdpgxXxehWab C6MTggdaRd0CwVcDDE6Bc412RiGHF2O7fD4EKmWlz5cDrlExCgnabe7ee1ULCIYWYpdx2rwx+sHwO0lceh ME7w+Ck/uPIHKZkdIfaSeaKt0aVCrwwuXI+R9Lj9UtSI2TAF5x2xFv8ciAhicEC44iQIEXCZCjRUiEQGpmOC8h/I Z8Vix+xT0KhmLASeTEHB5SdS18eu/iUQi7C+pZkpOU2J12PRVxyJTlsLKSRmoNtvxfmE10zhnW2EVS+oC8C9 UPiuu57BEiFGaq9JYRIAAAb0XofQqpWICIhEBm9vLlOq/9GU54sIUzJiUnxUPsQigwF8+fbbJBqmYwJ/fOcIKjq yZmoXKFjtUMgnePliBWbmJeGpXEe65IQmbvz6D0gYrHhufgnf+OBxekoJKJka704OZuQl4v7CaYW4qpCLEa OUCm7IXI5R9JuhVeOjDY7h7tBFOD4ntR6o5jPQFYwbis6ILeG56NpweH/gGKaCUigDEYvOBM8xcnJUQDg/P h3anB04viT+/c4Q5b/B1IVIR/npTEsQiIDshH08eOsf8iSD4A2uXWo+E0n0dlxqDKrOdM5/3tLVNTwbfb7Phjs G8tuH0+qBTSuAlKeiUEujkUkglbAkJqUQEtVwCsQhMdW1MmBxP/jYVDRYXsy1SLYNE3Om7UdTF77MrdsH 3Lr1fWI3VUzIZSRZh/OSiK7ISXwMoBPAMgD0URbmv7i0J6K34KYs4g14FhVSEmoCyrLtGdJZyxYUpMHu4gZ nY+LJBFU1WAGAafS0aa0Lj4Uq89GUZnp2aha9LG5hyGGFRKYBGKHsN1gIDQWH+KC00CjHCFFIs78jMbz5Q gZdm57DY7HFhCiydkMZrp8V17YyNPj89C3a3Dw9+eIxZjDw6PhWvfFWO4zXtvUYfqX+kGqunZEIqIqBQSpjg OOBn55jtbhijNFiztxjL8tOx5dtONsTfZwwW3lcBAn4G+Ma4GJ0CuYYwzL3eClfLC5Vcgja7iwmW7D1Zi+emZ4 MiKejVUizZeRKPjk/IHdPKG62YOaw/bE4PxCIR3vj2DG7LjGP6B+hVMszITcAj41PQN1yB0rp25GfFM1IXIgI4d KYJKpmYVyMurWA0TtVahMYiAgQl4EWoMS4Uc6yi0QpQQEFeEisoq5GLcd9YE8PIDO57Qp+jfx81Hv6QXU VBN8Sm/bvlE9Ox90QtKpsdWL6rCM9Pz0ZJnQVvHDvLt+cNx6laC+a99T2rEo1u8rlmWhYSwlVljFAjZdFotNh cklpFsLt9ONdsE9YxPRDBNhqtVbDIUFNzEhCmECNCLcVfbkzCgD5qGCKVqGx2sBogJkVr4fR4cMOgWMYGa ebw5gNnmObZgN9W6eMCmyvy2XR6fBhT7UivoUvgrUwF35ppWUxgjf4uzTYXZB12ybfeD9UQcvOcXKZySZ iPfxnw/TYgGX+1gklgxoKARNigyZl477tzGGGMAkH4g8EvflGKVZMzWdW1i29JRpRWjs3/KWa2PXBzMhgtL

### **ASSIGNMENT-3**

pQ3WnG8uo0JGmcmhGHsoJifxDznG+vNdjfiwhSsALZMIthXILoSHI4E8BsAYwAsIgiCBHCloggIV/XOBPQq/JT ukCRJ4WyLDQV5JjicPvxfeSM2zh4CSwBD+K4RiXjhi9KQWdRAfVKgs0yGLs8JdMCESUgAjYtltQMZbIZIJRbIJ WPLtxWYP8qIF7/o1MXWq2RwuH24e7QRgD/YOTUnAc9+Wsyx0yX5adi4v7NjcFmDFTuP1vBqfzbuL2cap/T 04LBIRGCoIRwWhwfFdVxpDpVUjDV7i5GfFY+j1a0sZ+VvHxxFalzPD5ALEPBLINQYN9YUhZnDDKzF5YpJGcg1 hKGm1YXxGXF4+MNj0KtkuP9mE/Kz4vHsXu6YtnJSBpptLlQ0WNA3XIUIjQSzhhlw3mzH+n3+7ugBFUAKgQ hrpmUhJU6HqUPicbbZivHrv4HTQ2JRHldWyunxd8sWGosIECCADxfz4/iYt8FNvwry/Jqqt2XGocnmxuaO3gc Au+9J4HrjQqudd6xSycRME+ILrQ7cMcKAL0ubGLbxlm8rsG7mYPhlbrOk9fvKsHZ6NorrLFj3+WllxSJ/zwu9Ci dq2lgNRoV1TM8Cn41unD0E62YOxpq9xZiVm4hthVWYlZuI+W93Bk2X5adj04FyVDY7sOVbv/7v6wfOYNHN yVjII68YKA0B+NcnKbFa2F1eppki3xp69ZRMPPXJSY7UxIIxRsToFGh3eBAfrmCIM3uL6pj7DjxPsF2GYkcXVrYI 8/kvDL7fxkeRWJafjuW7O+Uinp6SycjgAP7f6x/7S/HnMQOxlkC+5IGbk2G2uVj7rfu8FAvGGFnbXviiFP+cPwJl 9dy1YFKUBv37dNpAV2NKfNrEa6ZI4dGPjqOy2cHsp5CKsEewMwZd0RxuJQiiAkA/AAkArgcgvdo3JqB3IVSW cNB9o0EQ4M38nG2yYeG/foReJcPc6wz4y40mHK1uBQH/i6xXyRCjUzDnrG1zMlnUxAglS580sDwhsDxHml QE8CGUvb47fwRre35WPJ7oKE0JbFpCS588GBBgWTTWBC9JsbL9tP6cxelhNaMjKf+5NwR1CqadvC3fVvQKf SSSpGBxeNHq8GLJTrYDun5fGRbellTKZgeUUhEcPI5kbwiQCxBwrRDItAjFxn13/ggsDXoXl+48ic1zclFY2YIN+z sDuxdaHRCLwDumNdtcePGLMizJT4NCJgloEc6b7YgP8zeim5qTwBnfHtl+HHsWjQYAJkgDhG6yQ5d/B0IYFw QIEAD41xB8Y9yeRaM5epUiAkwyit53/b4yvDpnKG/JfW2bE1sPVeLl2TlosrpQ3epgiCh8TYi1CilDHqClJuhm2 SONEZiYPRqJEWr872wz75hW0WQDAEzIjsfpunakxmpx3uzgaCcL65ieBT4bXfivH7G3YDQ23DEEszYf9uv6Bs 2Vy3cXYe30bHhlv6zT1kOVmJqTgOMBJAoaTg8Jsajzc1yYAnOvMzBr4EAi1TuHK7FgjBHxYUrUtDkQppSwgm j0+eLDlHhxXxnMdjczZ9PrJr77DbbLUOx9H/vWhfn8FwDfbyMVi7HpQDnLx1NJxRzboCXlgoO+r83NZe3n9JB MIWjgthabm0m40dvW7ytDTqKeFRwOtUYPHvv4tImbbS5emxbsrBNd0Rw+A+A0/DrDmwDME6QIBFwKw XT/5oCsEQ2nh0RxXTse/KBzgqIzPwBQXNsOp8dfyvrpiVr0j1SDpMBkN51eH6rNdtYgVtvmxO7jNXhoXAoIAp iZmwBDpApv/d855roKqQh2YVH5q8PlyJqEymqfabSytgd3saZtkS/wsWF/GdbOylZCKmK07OhjFozxs4vpErJ EvZI5LvgexCL0Cn0kOvNLklTIIE9smAKL8pKQ21+Ptf8tYf1daCAgQEDXEcy0CM3G5R/7zHY3TNFa6FUyPHZ7K sobLJBLRMiM1/HKwcwfZWQSWlt+n4s/vu2v0qHLsYPHTvo6DRYnKIr9Nz5G07qZg2GIUPMuMIVxQYCAXzdI kmLWEIEI9PMD9SoPnWliJfen5iSAIMCqVAwea2QSAmlxgbp2F1JjdZBJCGw/wmUUPzo+lWleR5+7utWBJ36 bCpli0Wx1o77dhTaHF7EhgmZJ0RoW+61fhBp1bQ5hHdODcTEbrWvvnAdDzZUurw+7j13AjGGJmJGbgPgwJ c4HNY2NC1NgRm4CkqO1KMhLwpclDVgwZiBKGvwMY7i2zck0l9vvbQXUMgle3FeG2iYnNs4ewmuPVWYHz HY3ay1C+w5ahZgJlgJgrhFol6EYnes+ZzdgFObza4/+kWpsnD2EJe1gc3nh9nZGcwkCCFdxpSbEIn5bbbS4WNs UUhGCl98KqQhqhZj3eLvby9oWyk/lG/v4tlkNkUrkZ8UzNrrrWI1gZwHoiqyEiaIo8tK7CRDgBx/df820LEYjiYZC KkJpvYU380OSFNNRMilagzuHG1BS1w4x4deLeedwJe7PM+HFfWWsRaMhUom/3JjEYmwuviUZ04cmoNFa AbPdjSX5adAppcKi8leEy5U1CZXVDqW75PSwZU1COXN0h+DATsKLb0mGXCyCIVLJKsUKpWk3xhSFnER9jy8 bpDO/a6ZmIj5cyftd1TIJPiisxuYDFViWn45GaznTlC9Q50yAAAEXRzDTgo+Na4hUIkIt430XCYJAbasdc69jS048 NSEdO4/WMO8ILQez6UAFAP+4V3ShcwFMI2M7PT7+MVYqhqPj3IFJ322FVdi2YCQcHh/TmRqA0JhJgAABH Jxrtl20K30onddguRvaDwtOUNFrjcDGc0vy0+AjScTqlHild0PhcHvRbHHD4yOZwHCwlM7yien4+1elzPi5clIG1 s8ajIJtR1nnXbO3mLVWenLHCTw/PVtYx/RgXMpG6X/T/w/eJ1Ijx3VJfZj5ryAvCbuO1eCBm5PxwhelTNVtYKJi xcQMPP9ZCWNvNGO4ts2JxAgIFowxQiHpvGZju5MjJ7BiUgaSo9WYlhPPItnE6BS8LHm6mWOgXflxOhP1Kkj Flk7soNnmDyyGlvQlTWmvPNxeiiXtsOX3uRxbStQrsWZaJh7Z3tnYbahBz2urUVo5s52WK7E6PaxtBXkmKCVi 3uMTI9g+3cV044MRbB8JYUqWfjy9Lk8IU6Ki0SrYEQCCulQ7wJ9zcoIYD2A9ADGA1ymKejbo7w8BuKvjowR AKoAoiqJaCII4B8ACwAfAS1EUm5POg9zcXKqwsPAKfgMBPwUVjVbcvuEbzksbLDS/ekomnv/vaVY5PQB8e M9IXGhz4pk9JXggLwn9ItU4VNEMuUSEfuEKSCUSnGm0IrtfOP60tRB6IYzJ8qfEaJnAcOC1F4wxliVGi4omG7 RyCd44ePaSmkiXgcs6QLDTa49QNhlKY4gvmLxorAl7T9bit1l9GZ1rQ6QS94xJwvLdRUiO1uDeG5PgJSn00co w783vOdebP8qI3cdr8Oj4VJAUhdP1FnxQWA0AeOz2VFYjE7r0K3AyXjU5A5Oz4yGRiDj33EV0G1s9dKYJi98/ hol8Ez48UoU7R/RnJDoCHcr8rHi89KW/kctz07NR3mDByAGRGN4/4uc8BwHdH93GVnsDDp1pwp2v/Q+Af 2y5a0QiYnQKVJvteL/Qz/bdPCcXG/adxrScRGw6UM40wxycEl4mgxNahYxhwNGgx7XASoiFNyVh7WelzOd1

## **ASSIGNMENT-3**

Mwdj5e5TzFwfF6bAuplZqGiyY2WANl1BngliAnjzYCXuvcGIJpu7y01J6AXmL+DQC3YqoKeg19jqpQJCtH8RHI xdPSUTE7P6snpH0Dqvbi+Fkrp2VoOuQD+MbqCZGKGCSirG4g+4a43X5uTi+8oWkJSfjXbHsERo5RKs2IPMM DMvNX7+444hkEvF8JEkSuosiNcrsejfRznP4PHbBsFLgqPbPiGrb28lavQaWw2FUDb69xnZ6KdXosnmQpvdh xf3neasV1dOykD/Piqs+bQYhZVtAPy2eu8N/irEJpu/0uchnvVwsL3RdknP2/SaOVangNXpwT+/q2JYlhQF7D5 eg7fnDQdJsSUhAeDb8iZmnR94zU2/Gwq1XIxItfyic3Tge+3xUViy8wQTyOZbo19MV7zKbL8Wgb5eZ6d86+V Hxg9iyT0A/t/14VsHoY9WAYfbC6VMAr1SjJMXLKx1a0GeCSMHRKDd5UWrzYNwtRQkReLxj4qY2A1FAR/9UI 1IE9Lg8fn77tC+X1K0BremxqK6zcH8nol6FWcM76p9BMaiAr9Ld2uGeBWSHI0+uCvM4Z92BwQhBvASgFsA VAP4niCITyiKOkXvQ1HU8wCe79h/AoAHKIpqCTjNTRRFNV2texRwdRCK7i8VE9gTpPFltncqlNDlL2abByKCQ Ga8BiQlzHvreyRHa7CwQ0giuK4dJAUU1bThmamZeOyjE0zwaNXkDN5rkxRwqs6CjfvLmblukQjYOm84fBT1 q88S9XZcTgkKwM1qK6ViLHrvR7i9FBIjVFg9JRNxYQoQBNDm8ODtP+aissnBBE4MkUo8Ny0L5Y2dE1yESoZ NBypQ2+bEA+8fxcuzc7BhX2eDiEAWPdCpaff63FzYXF7EhimQHhfWawKiMTr/+/7ULn9gXSPzl6LJJf6O3xda7 ZiQHQ+NXAzA/3uV1vvfYdOdGuFdFSDgMkAzLfgawa2ekokojQxWtxeFlW1l1DdhUV4yK1mzJD8NDo+PlYw F/CWjRMCr6PSQcPs6y7CXTUjHmr3FmJqTwCxIzXY3WmwebNzP1rDbeqgSd48agLnXGSCViFnMIXUzB/N+L 76SQQECBPRedKUSLEanYKoM6TFGJxcjKUqNA+WNOF3XDr1Khto2v29I67zqFGL4SHZJ/NZDIXh+ejbKGixIj9 OhstkGVYSK16f8vrIFG/aVMwnu976vwl3DE/HY+BQoZPwl08Hjp93tw33v/YiX78rBmr2n8dCtybwsuZS4MC zZeQLzRxkhFgG5hghcb4wUfKMeglA26vKSmLn5MJweErmGMKyekgmb24eXZg+B1eXDmUYr3jl0DjemRGP OdQPwt3EyWF0+tFjdCFfJULDNr9e/cCy/dFSgvelVMqTGarFqcgbCFFJkxetwvKYdCeFKvHu4EnOu64/KZger mV1cmAKFla14cscJzvsnFRO81zxZ08YEni8WdKPncwCsAGVgZXHgXM+nPbtmbzE8PlJo1PgTwbdetrl9vL9ri9 2DFbuLmW3rZmbj0xO1eG56NhxuL1QyCV47cAYDo9RY9F7neL1iYgbiw+Usu1JIRYjSyHGkyszy/R66dRD2Izb g/m3s8V4t9ycxSAoQEX6Zn2Dw2Udg08PA73K8upUlh7JmbzFSYrUhCWRXk61+udXOVxpXLTgMYDiAcoqiK gCAIIj3AEwCcCrE/ncC+PdVvB8B1wih6P4xOgVrEUeSFNOR9Y5hiQhTSlkdLldPycT6faWMrMS5Jit8FFiDxrIJ6 Xjldzk4UtkKqiOLyXdtUQereOHYJGw/Us0Ek/cWjGayn0DoshUBPRuXU4JCQyQiWFpaz03PQkWjnQkA0xlRt UwMIVSDI77qDHRo5GI0WI0sW33g5mTm3E4PCZubv6w68LPZ7oZWIcEoU9SVfBzdAv0j1Uju0DC9/+ZkINZ bsPt4DWblJrLK1pfkpzGNW6iOUviyBivONduEgJAAARdBoAMbrVUwOnKBeuh6lQznmm3wkRQS9Ao8PTkd EWo5SoKCJyt3n8KGO4dwqhkK8kysayqkliRF++daEQFEqGWobHYwDXHooEm4Sgqz3c1ZHKT11eFQRTPWB 3XBFhotCRAgAOhaM6JATdOXviyHldJfSkwH3QKrwUYnRzOJ/nqLm2H3+oMY6QhXy1DX6sCGfeXYOHslwp VSSEQiXv+Nbail9JCMimuMTgG7h8SFID1Y+piAAl6FVIRonRzXDYiARi7BmmmZCFfJ8OC4QVi72WIWoOB6Y yTe/MPwX7JqQsDPQLCN0gzbe949Ar1Khvmj+iNWp4TZ7oFULIJcKsaK3acwY2g/zLmuP6rNdjz7aQnMdjcK8 kzYeqgSM3ITLrqmCLQ3mhX/YJC/3XbgDJQyCcYMiobN5eHos6plYiYwDLDfv1BrLcdlzuVdJfTw7ZefFS80avw Z4JNPFBP8thQ83MSHK3BbZhxrDVeQZ4JeLWP9Hks/OYk3/zAMhyqaWQxhiYjAus9LWfs+/9/TKMgzcQK3k wbHswhWwTGdUP2uQjU4NkZpONXCLTYXx2auReC2qw33rhZCBocJglh8sQMpilp3iXPHAzgf8LkawlgQ11IB GA9gYeAlAHxGEAQF4FWKojaHOHYBgAUAkJiYeIlbEnAtwCc0H0oHMDVWi/vGJqPR4uR0uHz8Y39GfFCsFg 9/eAzPT89mlcg4PSSW7yrCq3OGQiERweklISYIhk0cHMBb+Z9imO1uplx9SX4aTtVarklmRrDTXxaXY5M0+Bo 4BZYbOj3+Lqpv/mEYGq0uVtmXf192AMbm9uL+PBPOtzqw61gNGi1sLa9dx2qwYmIGln7C1kFKjwu7Js+lxr WyVZGIQGgcDvfeYISXoqCUipnGLYHsxIZ2J+Zdb0C4SoaXvirHkvw0WJweNFpcwmLoVw5hXA2NUA7skH7h cHpIjrTEO4fOIT+7L+OY0wmttw6eYwLEPh+F976vYjnp731fhTuG+Z897VA/s6eYkZB49LYUKKQijBwQCeQBP hLYX1LnZ5IENZlbNNaERosTZEcjnsDGUAB4HfWeAMFOBfQU9ARb7UrgiK/6a1ZHYBjw+2ROrw8LxgxEq92F CLUcrQ4PUy1Bn3PpJ0VYMMaI+HAI1k7PgM3IRd9wJSRiAkvy07D5wBIGfic1VodXvipn3ZNYBBAiEZbvOgG9 SsYZ85ZNSMemrztL/BeNNeHRj45j4U0mHK0y482DlTDb3XhmSiYevnUQdAopGq0upMVplZGlftVVEz3BVi8 GPt3d8gYL9CoZ/nLjQDRaXWh1WCAmgEi1DLHhSo68xJL8NGz7rgrr9/kTEYGBrwOnG7Bu5mCUdFTb7jpWg 3tuSGLsbUZuAksqgE4CvzQ7B+u/KEVpgxXLJ6Zi8S3JLF3ZZ6dmhXz/chMiOH1VaF3j4H0vZrddJfTw7ScWgbf C6Zdq1NjT7NTt83HGqayEMKyYmI6In7C1p0F19odQSP0MAD4fMScxnHUNvw2wCVQrJ2XA5vbw2laURo7 1+9g2JQoqotWrZCi60I7T9RYm4Jwap+P0uzp8phErJ2Vgyc6TrGu/8e0Z1ruwYX8Zti0YyXk+1yJwe7nVzlcaF2 MOazv+PwjAMACfdHyeAOBAF87Nt2IPJXA8AcD/BUIK/laiqAsEQUQD+JwgiBKKojjX7Qgabwb8Wi5duC8BV

## **ASSIGNMENT-3**

xl8E15wEIdeuJbUtWPn0RosvMnE+yKIRYDD5e8W7PJyyxr0KhmqzQ5s/LKcFVB7+4/D0Gz1QC0Xo7LJhle+r mAWq/QLr5FL8dt/XLps5UpAsNNfFl2xyWDwNXDis9FDFc24zhiJhz88zrsvXxOSlZMyYOijxJl6K56fno3KZhuM fdR44/8qGF3d1FgdVHLRNQ9+Xktb7ReuhKGPGgSAZ/aW4C83JvGWva+clIEYnQxPT87EEzsurkEm4NcDYVw NjVAO7D/nj+A0v1RIRXh5dg7+8q8fWPu/8EUpS4fQ7fVxjls01oS+YQosHJuElBgtng4IDCukliSEK7H4ImQ4PF 6Yov1uZXZCGNw+EtsKq1iyEtsKq/C3cSkAwHuPpmgNckiqx73vgp0K6CnoCbba1cBRoOTMoTNNvD5ZcrQG d44wYM1/S/CXG/jL8EkKWPZJEV6fm4uyeguqzA6s3H0KydEaLBgzkKWbvmisCY1WN2rb/FWMQ/rpGfZabZ uTJSGQ0y8c7xw6hxWTMnCk0gwfCaY52JKdJ7FgjBFzRhrwzuFKPPbxCbw6Zyge3X4CtW10DEkMR/8+XEbbr 6kxV0+w1UuBttH+kWqca7aBIAg8PTkdp+utrMBZQZ4J4Qopq+qHDubSmv4EASYgXN1ig1ohZSWHn56cCYr yYc5IA2LDlLB1rK0D4fSQaHN48KcxA7F6TzGWdSRHAq95tska8v2rMtvxjw7GPEEAg2K0WPtZCau30KWqNo GuE3r49rveGAmlVMypcIrV/TKNGnuanUaq5RzfTKvwV3YHbnvpyzLMGWlgbWtzeHl9xDanF3+9KYkJGO86 VoMziVaWXS3ZeRJb5w3nta0qs50TuF07PZt13/OuN6Cqxc55b56dmoV5b33feT95gxg5Hvq+N35ZhvyseEa/ m76O3e3jPJ9rEbj9KdXOVxlhg8MURS0HAllgPgOQQ1GUpePzUwA+6MK5qwH0C/icAOBCiH3vQJCkBEVRFz r+30AQxMfwy1R0JSgtoBvgUjqA9ML1LzcmlT8rHtVmO++LMCRRD5vLC0OkEjEB3S5pzMhNYBwzgO7i63eq YnQKvPHteYxNiWVdW6+SdThqFtw92ojtR6qZietaZmYEXFtczCb5nGq+CSBUGWFJbXvIfafmJHAcuiU7T6Igz wSVVIxqsx0DozTQKiQYkxwDAsAHHQ2iFowxop9e3SvtkSQpfFfl136iKApOj1+rdEYu//N6+NZBSO+rYzLA17r MRoCAngCSpHC2yYbT9e2885uX8mH1lEzMf7uQYefOvc4Ah4dfUy5KI2dYxAqphPNubthfhuemZ+P1byqwc XYOO0dAIRVhWX4apBICcrEIf/3Xj52Mk4np+PRELdPMM5CJsvVgBWpaXViSn8YJbj+y/Tgy48OE912AgF8xLh Y4ChUgDdRcf+z2VJQ3+P3/9Dgdnt1bjFm5ibjQFlr2wekh0WJzw+zwYPN//flOo5OjOeuPDfvL8OC4ZKz9rBSrJ mei0eKAViljzlvb5mQkBBaMMWK4MRJysYhVHk2fi6TASF089GU56tqcTNA50EjwS2tUCrg0QtkmSVLYf7oe x6vbIBGJMLhfGNMAkWa/Oj0+NPGUyDs9JErq2jEjNwGpsTpo5RIsfv8o5o8yYt0X7Ln6iR0n8PrcXMTrCZyob kNgnI7X3hVSMdbsLcY9Y4ywdPQ7+cedQ1DTaofV5cOXJQ1Ykp/GSorQ79//zjazNIr5yDGXqtoEuk7o4duPJC kOl3r9vjKMS4vlu9SvHsF2mahXYUI+Go5Xt4GkAlkIaLa6OdrTABChliNap4TD5YVKLkGYkpvA2LC/DG/PG86 W65mUgXcPnWOdy+kh0Wxz4cnfpqLB4mLYv/37qPHc3tOcfQIR5zpbIRUhJU6HBe8c4fzub88bjm0LRqK2zY m4jqQl33cRBzGRaTnUYFyLwO3lVjtf6cRgVzSHEwG4Az67AfTvwnHfAzARBDEAQA38AeDZwTsRBBEG4AYA vwvYpgYgoijK0vHvcQBWdOGaAnoI6tud0KtkSInV4uSFNrxfWM0pY1g5KQNKKaCVy7HwJhOKa9s5E1I/PX9 TCJICk1ENbIZDL4R//+Z3rKwWna2/lpkZAd0DfE71M1Oy0C+CPQFsP1KNgjwTKxu9JD8NPpJEtDb0vn7Hjmuj fTRvNFldeO/7Kt5M6zuHK0FS/kZ1QO/Tw65qscFsc8PlJaGQiqGQinDgdAP+OMrl+7ziwhSc0hMhmSNAQCe 8XhL/OVnLasQSqKsZphCjxuzCuWYb9CoZ5l5nQJhSirp2JyjwJ7+itHIsGGOEXimBk6d6x+khUdfmwKKxJvzz0D m8MHMwiuva4SOBTQfOYOFNJrxx8CzLYadLtf/9XSXTuEQtkyAjXgdNx+K2vMHKey3hfRcg4NeN4IBQIEYBsQ g4UtWCC61OTiOgcakx/oDRHYPRbHWz9DCfmZgJ/Kx4bNhfxiv7QPtiCgkIGrkE8WFKZlwK5dtFaRV48vYU/P 2z0zDb3Xj8thQ8cHMyXviilHNes92Nf9494qJBaaJD71PZoQXKFyT4pTUqf824VGCGJClUtdjwQ1UrHg9o8rp6 SiaGGsJhcXhR395ZYr/hjmwU5JmgU0pZ692XZ+eEJKgMiFThflsNL3QEhEPZZl2bE092INMblpUcKbtFY01MH vC7x8eqyl001oRdx2pwx7BE+Hwk0wgxLyUamfHhrCQMfe3aNie2FVZh24KRcHh8l6WN3dVms8H7BVYJBH 73RqsTA6OFdyEQoZJK4SoxkqO1sLm8UCsk0Ci4OsQKqQgRahnuefdIwLHZ/HbX7mD7gB2EH1rvHfCziWN1C rQ7vSz276rJGciM1+Cx210ZIPTbByuQHK3Fu/NHoK7diTidAm00fkmKFpub1SvotTm5vN8l1xDBCjaHCsb+FJ nKy8XIVDtfjcRgV4LD7wD4roO9SwGYAmDrpQ6iKMpLEMRCAP8FIAbwBkVRRQRB3NPx900du04B8BIFUba Aw2MAfEz4LUYC4F8URe3t4ncS0M1BkhS8PgpzrzPg6T2n8Oj4VFbHVq1CjIRwFeQSAnYXhWpzO1Z/WoK7R xvx2ak6bJ6Ti8LKFvhIoMHC34COdqpK6toZPTCAX2OJzsxv+bbiir/gAro/+Jzqxz4+jo2zh+Dx21Kw+tMSOD0kz HY31DIxNtwxBC6vDwQIVDTZYIxS4/VvzrASF2a7GyqpGC/MHAwfRfHaaKRahiU7T2L+KCNvpnXBGCMA4ER NO+7fdrTXsUDq210gQODJHSdx/80mLMtPQ227E3Uh2Dt6tRwen5d1DiGZI0CAHyRJ4WBFM6cRy7bCKqb0 2c8mOoH7bzYxbOH1+8pw92gimixOTvKrIM+EymYbfCSgkkuBEE1JUmK1KLrQivEZcSipa8cHhZ1sZXqMC2R pOD0kEvUqlDZYsejfPzLObGKEGokRaqQsGo1Gq+sXLasTIEBA90VgOT69MKb9+MDxb83eYrg8PjzW0cMk+ O/nmmwQi8Cwet85XlkHxyUjUiPH2SYbE8BdMTEdHpJCmErKGpf4xqgzjVYkRWuZMXD1pyUoyDPh+enZOF 1vAUV1ykcAwKEzzRcNSosIYMWkDCRFqbBn0WjeIMEvrVH5a8WlAjOBEorcniWlWHiTCefNnaXwcWEK2Fw

## **ASSIGNMENT-3**

+Zm4O3H/57iKOVirdQ+eR8SlosoFji8GfA8vzK5sdeOkrf+VPaYBdAkBaXx2OVJpZ1Uf0Wnn9vjIsvCkJW76twl pJGQhXSZlr8AXOHhmfygSPrwV+6ZL8noRQSaWXZuewGhW+PW8Yr39YWtfOOjZUs7cllZwlK7H9SDUiNXI8 99/OJpsrJqaDhF/CJ/CcT+44yZI98++bgepWG+59t7MibfOcobzXPtdsY59v5wmsmZbFSSKO7B/BYhinx+I4bfa nyFT+FHQ10XI1EoOXDA5TFPU0QRCfAhjdsWkeRVE/duXkFEXtAbAnaNumoM9vAXgraFsFALaYiIAejcDMqk omwfp9p/GH642obHbgIY4mU5sPnIFGLoZWIWUNSismZkCvkmH7kWrMGWnA8epWpgQrLkzBcaqW5qfh H/vLmYyqWAQMM0RgUV4SUmN1vA5UVrwupNMloHcjlFPtdPtgitVi+cR0qGQSyCQiPPVJERaMHgCnl2RNk ovGmvBFUR3T/MFHAm8cPIsHbh6ENXtLODa6JD8NHpK6aIY/MUIFm9OLTR1OY29igZAkhXaHB/XtTswfZUS cTgGJmIBW4dcs5Xte5Q0WqGQS5BrCUFjZdIWytQIE9FSca7ahsLKFM5bkZ8Vj84EzmD/KiES9n/Xm9VHY+G U57h7tZ+lr5GKICAJqmRgLxvib2ogIoG+4AmIRAbPDA5vLC7PDzRvEaHN48N73VUwidml+GI75qhzHa/wLh5 RYLRbfkgy3j8T2I37JnLp2JxaMMWJIv3AYItWsuZcO+lxtdoYAAQJ6NgIXxny+1B3DEnG22Ya7RxuRGR+GhTcl wentrPB6v7Aag6dksIIKbi+FF78oRX5WPFOu/8pX5ShtsOLx21KwfGI6ln1ShO1HgjnVjHRQ99HxKVg4Nom5j s3tw+l6C17/poITvHB4SHz0QzXDxEyO9vtBMgmBl2fnwO7xodHixPkWB25J4ycICAGxXwZVLTaU1PkInJRSEU QEgZK6dsSHK5EZH8bYJz3XAmAarSbqlag22yERdf5uU3MSsOnAGTw4LgV3j/YTROjgbGWzAw6Pl1Wds63Q X3m4Zm8JFowZyDTf2n6EW427JD8NG/ezS+krmx0ob7Bg4/7OylqdUoo/v3OEY9O1bU7mHYvSyjuSvmWo NscjJVbHBMSDA2eJetU11cIWfleuI9T690yDhdVUTi4RQauQsPzD+HAlnvm0hHVstdnO6yNaXV6WrERBngk er9dfORbABr579EDe+zla3cpmHn9yEi/MHMzatmTnSTwzJROPBbDzV03OwNaD51jnq2x2ID5cgT1BNvpZcX 2X2bddDdxeC1yNxGBXmMMAoALQTIHUmwRBRBEEMYCiqLM/6YoCfnXgy6wuGmuCRExAIRXheE078J2f3 dTu8HA0vJZ+4tcQ3rCvHO8crsSS/FSWftfek7VYOz0bPpKCWERAqxRDJiGYjKqfmezCkH7hSNSreB0oU4y2W 7zkAq49+JxqQ6QSDg+JeW92itivmJiOedf7Gzk8EJSlozPqK3efwtScBPRRS/HctGw029yYmZuAvSdrmYlWRA AJeiVO17ZDIfVT2vkzrVL8/bPSXqeHTY8HcikBlVyC5z87zTB67hubxKoikEtEMPZRw0f5ZTjePliBv441weLwwB CpvqZsBAECujP8iVcxFuUlQSISYUAfNWpa7TBGaaBTSPDCF6W4b2ySf6zxknB6SPRRS7EoLwn99Cr87YNjjNR Egl4Fu9uL+HAlTl3wM57uHm2EmAB2HK3hNJG7Y1gibxf1xv3lMNvdKGuwYMM+f8J28S3JMEapUVJrwTBD BK4zRkliEXG+z7ViZwgQIKDnInBhrJH7xz+yQ3/qwOkGROvkqGy2QyMXo9nq4pTJbyusgl4lwYpJGVi68yTuGt E5jtHVDgqpCPNHGXG8xl/FuPhmEzbPGYp2pxeRaikTMKGZl2a7G2lRgY0dJJWCPBPUMjHanV6smpyB8y12v N/RVyIw8EZf79XfDcVjt6fA4vSy2HJ0JccAHh9QClhde5AkhR+qWjkNsD4orMbmAxXYOHsIdAop7h5txKAYLQ vRSri9FEeD94WZg5k1gFYhxqzcRDwUQJCipaFuTImGXCzG+RYbfpMUicZ2NxL1SWiyueD2Uli5+xRemDkYD7 x/lJFzeGHmYFhdXpw322FxepieADQUUhFGDIiA47cNglohRX2786LVtVQHM7SqpVOzlaTAIq8EBs741v8bZw /BgEgNGixXJ1gs+A5dR6j1r1ohZTSrFVIR0mK10CklaLC4mP36hisgkxAsRrAIwL95Gg1PGhwfxJovw6bfDcUPV WZGW/iuEf0RoZHyrodlQYLATg8Jt5cdEHV7KYhFYAWw7S4v8rPi/HGmgPP10ciZMRsAqlvtV0WW51o0Cb0 aicFLBocJglgGIBfAIABvApACeBfAb37yVQX8qnCu2YY3vj3DZIjC1TLUmO0gCIlpkRmdHI2PfziPv9xk4mRLnR4 SAyLVUEhFqG1zYs3eEiZzr1fJcFtmHltpvPiWZDwzNRPrPjuNgrxkNFudCFPJ8dSuIrw9b7jgQP3K4fWSKKptY0 pHUmO0nBKTJfnpWNjhlNNZ/upWB9LidBCLCN4snVjk19f6X0UjZuYmsnStC/JM2Hrlv2hYkp8GkiTRv48Gyya kY9PX5ZxMa0GeCUqZmHWN3sICoZkUL80eguW7/OVDESop5o8ywkcCL8wcjGf3FuOjH6ox9zoD691eOSkD VqcXcqkEDo9PcPYECOhA33AFzjXL8OIX/nfKEKnEI+NT0e7wwO72IjlaA41MgsdvS0GEWo7HbxsEjUKKZ/eeZ rGaKAqshWlBnomp3LlnjBF3DEtkVU0sn5iOFpubt4v6gjFGKKVibD1UyWxf93kpk+zlY2fwOdM9PSEmQlCAK 4Pg8SFaq4AhUok7hiUiTNk5/imkIrw0ewhK663YfKAC80cZ8WJAgy69Sgan14eHb02BxUni/e8rUZBnQmyYgt e/o4MfTg+JdpcPrQ4PaswOSERqJEao8OSOzIL/ZRPSsfnAGWb/976vwp/HDGQFpldOykCYUoqn95xiCACA38 +LC5OiyerGwx+yJYLW7yvDkER/pUVXGnMJAbGri3PNNkZDGOi8jeaPMuKjH6pRVm9lzZXL8tNhcbqZoBu9tij TaMVLs3PwyldlSl3jyjkESkPRc7teLeflS7xzuBleH4mCPBMS9CqUNViwYvcpAMCckQb8+7sqzlpj2YR0PP7xCe RnxWPdF2UsX4AGvb6hkylL8tOw7bsqAGwZRz7ySnDJu14lQ1m9FQsDGtReDcm8K8HsvBaBvV8afEmlpyZm 4N532Y3dFn9wDG/+YSiClTK02DyIUEsRphTirzcmYeknRaxx7S83DMSyXZ3VFHQ1dyCcHhJNVhcnsdI/UsUrX yEOeux+qUEpa9uM3AQ8vP0Ey36D5Sbo5MSpWgvrO6+ekgm9SsYai38uletaNQm9GonBrjCHpwAYAuAHA KAo6gJBENqffEUBvzq0OdyYlpOIv39WghlD+0EsJtDm8OC1b4ow73oD5o8yljlajfhwBf7yzx84k51MQqCPRo 5VkzMgl4hRbbbjn4cr8fz0blgl4G8fHGMNYus+L8Xa6dm4Y7gBdpcHT+48xZyvyeoSHKhfMbxeEjuO1bAc+V

## **ASSIGNMENT-3**

WTM5CfHgf9nFw0WpxQyiSo6GiGxNdpd2l+GnINYRhhiGIJ6Q9OCMebf8iFQirGvLe+5ziML8/OwZGqVmw+ cAZPTUiH2+vD9iNVWJafjtlGC56bno1zTTa4vCS2HqqEw5OAudcZmKByb0li0Ewfl5dinnGYSornP+vUnlqSn4 ZIIQz3B2Vyl+w8iX/cMQQeH4koTc8PlAsQcCVAkhQqmx1MsiUrXodZwxNZzuKyCenYfqQKU3MScN5sR4Jeh fIGC/QqGQC/Ez01J4ET5KUXuy99WY5NByow9zoDXp0zFBanFw3tTsSHK1DT6mA55PSxpmgtVu8p5jjcNLM vmJ1xrZxpAQIE9DzwjQ+vzsnBfWNNqGqxY/0utlalw90p/6VViBk2m0YuBgGC0yAOAM412XhZWEP6heHBc X5pnLQ4HTy+znMblpV45XdD4XB7Ea6S4dk9xSymWn5WPFYEVUQu2XkSf5+RjcduS8UznxajstnB+D517S6 QFMU7ph4804wWm4d3TOxOpc6/BoQq5yYIvzwEn2bwK3flhFxbrJqcidO17SAp/5pizkgD3jlcifyseFZFbX5W PBMYps+9YX8Z1k7Phl4thURMwEeCkV8E/Iz2qTkJMPZRY8vvc3Giph19w5X4+2clqGx2sCRZ+Oz/+oGROH6+ IZGpmpWbiDanB7NyExltbD7ySvAz4nsui98/ivgFI7tVJWBv9EVCBbuDYyKVARq9NJKjNThvdmFpQELi5btym MAw0DmuPTgumWk0rJJJ0Gx18jLWW6wuInTFe99XIb2vDlsPVbKYx1sPVeLx21OYqhAxARij1FDKRKygr7GP BnqVDFNzEljaxna3j8UmVkjFWPivQtZ9P/7xCYa0EHiPP4eQda2ahF6NxGBXgsNuiqlogiAoACAloudHJwRcN QQPPol6Fbw+Chanm5X5pJ0xEsCWbyvwwszBeOSjE5zJbvHNJoSpZPjTO4Ws49qcHlQ22xCllfNOzjaXF8t2Fe GtecOQFa/D8Zp2bNhfhm1/Gik4UL9SkCSFo9WtTGAY6BS7N0VrMCqpD36oMuNvHxzFk7enhQyWvHrgDO 4bm4wnd3TgGi2fmI53Dp3DobMtWDMti9cmG60ubPm2AssmpOOpXUX4/XX9ccfw/jhW3YpXD3B16Hwks H5fGd6eNxxRWnmvSWLQJTBKqX9iv2tEluc3Wbn7FNZO5+96a3P7oFGlcbbZigF9esczESDg5yBQbzguTIF7b kziOKXLdxVh451DUNFk4+il7z1Zi0VjTXB6fRdlzdW2+UtOX5ubi6f/4w/6GiKVWD4xg3dBCYB3UUCX8tHnp9k Z18qZFiBAQM8D3/hwpLIVO4/W8Gq0Ojw+ZkzUKqQMc3hRXhKnOdiG/WV4fno2VvP0PHh6SgaarG4W85e uqKC1YO999wgK8kyQikQobbCy7ptueBcIp4dEcZ1fg3hJfhqcbh/iwpVYs9cfKC7IS+IdU30khDGxmyBUOTdFI WQvER9JhVxbPLmjs2kizdKdmpPAsZ9Q5y7p0LReNNYEjVzMurfaNie2fFuBgjwTHB4ffCRQWm9BZbODde9 8WsWrp2Ti+PlWtLt8+OiHzuZ0a6dn4+k9xRclrwQ/o1D3vq+kATWtzm4TfO1tvsjFgt00aL+MT35z8bhk3PPu D6zncfR8K+9vGa6S4WFW36g0rJiYzmIYPzc9C7WtTpYO8aKxJpAUBbPdzWpgrJCKoJZJWCzjh24dBIBigtBKm QQ2pxsP3JwEIUwKm8sLtUKCB25OQkO7kxX0XZSXxHvfyTFaVrCZtumfyiC/lk1Cr3RcqyvB4fcJgngVQDhBEH 8C8EcAr1+RqwvoVQgefAyRStw31oQnd5zs6JLO1TFaP2sIXpuTC4vLw3qJ6HKb5Fgd7gkob6BLwR4alwKFVIT yBivv5NxodcHpIVFtduDO4Qbgu0ocr2lHdZsDmWT3yU4KuDagbdPi9PAO1nVtTmT3I+DxkcjPikebw4VVkzN R1cLNoOZnxTOBYfr4ZZ8U4YWZg9FscyNaK+e1yQS9EgV5JrTa3ahsdkAtk+DJHSegV8lCdgr2s+yoHumMhAJ dAiMVEyjlMyFCLWMWcIzeqcuLyBDaUxVNVIw/MBKPbD8OYx8hySNAQLPNhZRYLbPoLAnoIE1Dr5JBLZdg3 eelvEGR1w6cwYlbBvK+c/R0SZcNPr+3hGED+3XeCKvZloWKRiuipbl8YirePliBK5lDv0zQ56TZGdfSmRYgQEDP At/4oJKF1mjVq6TMmBjIvCQp/gCVw+2FTEIgXCXBq3OGwub0QqeUwkeS+HNQYCSwooLeFqtTQCrplMuj7y c1ThcyiEgnw5+bns0KRr1fWM0prw70C+vbhTHxlwZfOTc9v83MTeD9zZUyMV6anYMzHdWJgaATsU4PiW2 FVfjbuBQ43F700yuxs00veGpOAgYFBLECz03b04b9ZXhh5mBOQG7ZhHSo5WKcb7FDIRGj3elhzhMYFH7nc CUWjDHCEKIGH40MS3eeZJjtgRrZarkYL8zKZjEVSZJCVYsN9e0u2NxeGPQqbJw9hJGREBP8zOTulvTobb5IqG B3WsFojsTCP+4cguenZ6GswcowdW0uH4eVK5eI+OMvFjYjuNXuwT+/Y+sQy0QjpnKDvp8N+8vwz/nDOePn 05MzsXw3m6H8/H9P47U5Q3H4rJm5TnK0CjY3xZliXDYhHWEKMUsXWSUT8973oBgtti0Y2SE5qUB6XBgAY P/pehyvbmOeRWZCGMYOirlkHKknNwm9ZHCYoqi1BEHcAqAdft3hpQAOXO0bE9BzQGdVzjXbcLquHcnRG oxOjkZKrJZx2EJlCy1ODwq2/YiXZ+cwL1FguY1c0pnh4SvDeWx8Ch64OZlVHrZsQjraHG4YlpWQS8R4cscxPDc 9Gw9/eAyn6yxIjdX1yMFdQNcR7KD00cixZm8xHuxIKgQP1nFhClQ0WuHw+JDdLwztDg/e++4cHrh5EGf/UC wQEQHcOcKARz86zqvrVdvmgEoqxqYDFVBIRVDJJXB6/E0V6QZsBAGkxmqxqoOVp5CKoArSHu7pElkljEuNQ VFtG+L1SoQrpTBEKvHH6wfA7vHhoQ/9ibHuvcHIWRw9cHMy3ip4DoYIFfKz4nusoyZAwJUCSVK40OrEus9P M+xfkmIvwOjEy6GKZt6xq6zBgtsy4wBQeHDcIKwNkHh5akI62h1uLBybBBEBSALE3+jz/mlrZ2XPykkZ0Cmle O9/IRhhjEKCXoE3/zAMABCtVeBss5VhEwdro/VkZ1qAAAFXF3zjQ0K4igkGAOwS+01fl2PFxHRU88je8I0zxig1 /iZuEGrMDgzYfYQ1pvHpURIE+3xhKimgmu3Y8n9nMX+UEWIRkJ0QjmabkxPwWJKfBovTg4Vjk7D9SDUcbi/ rfmrbnNh6qBJv/WEYDIY0w0eCCcr1Rr+wJyK4nDtKo4BYBAxJDEesToFBsTpO4PjBD47DbHfjlbtyeG2Qovzz6 qzcRBb78pkpmWi0urDu81LoVbKQiQPAb5uVLXZEaWV4+NZBiNEpoJSKsXx3ERPkfXpKJozRaiybkl7lu4oYbe N1MwejvMEKYx81ljRS/PGtQs67RbObl9QyZPfTM/dPkhT2n67naC3/fcZg7C0Yjbp2J+9zCUx6dBefvrf5lqGC

## **ASSIGNMENT-3**

3fXtLk7Q+NWvyzH3+gGsfWN0csy9zsD6XR+/LQWrp2Qyutu0TKPN6WXttyQ/DW4vxWIDPzo+hfd+zA4P5B Jg85yhjLaxjyJZDHfAT3aot7hYzOPVUzKx6Ws2CXHT1+V46NYUiEVggrsauQRPT8nAEx93jseLb0nGebMNR8/ 7g8DFte1otLowsI8GZR269YHvcVKUBv37XNxOe3KT0K40pHuDoqg/Avi847MGwB4AeVf53gT0APCxhe8Zk4 Tlu4s4wvZ8A22V2Q69SgalTMRMdoHlNgP6qJnj+Mpwntlbgol8ExNYy+kXjtIGCxxuH+6/ORlmm59B7HR7m Qno+oGR3WLyEXB1EMpBeeDmZHx05DyW5aczWUh6MmuwujBz82E4PZ0lh/NHGfHCF6exND+N0YtTSEXI TggPyQhYvs3/HtDBXrEI+M3APnj6P6dQ2mDF+llDEB8ux9L8NNjcXhTkJeH9wmqmU7VCKsLa6dnMAmDRW BM8Pvli37bngSQpfFZcj5K6dhwsb8QDtwzCo+NTUVzXzkzAU3MSsPrTEuhVMubdFhFgSo5UMgnElvRYR02A gCuFc802ppnmO4crsXRCGp79IF0aPSPXr/N392hjSNbO+n1lWHhTEv75Pz/DlyVWiz4aGR796Din9PTFWYNx tsmGfnpuYGbJTn+l0JelTTh0tgXzRxnx8PYT2NPBCBrQR409lbTRerIzLUCAgKsLvvEhFPEEBDDCGIVWu5tVLgz 4ZSf4Es9NFjfKG6wcyYklO0/y6lEGVlQsGmvC8l1FmDQ4HpXNDrz0ZTniwvz+SXyYEq0OF16dMxQVDVb0i1Rj ZUCgriDPhMQIJaOpSctimO1uSMUiKCRiTmVZb/MLeyr4yrnpoFFihBopi0aistmGH8+3YuuhSibB8NSuIizJT+ NILdLawMFr3bPNNsYu6cTBgjFGmKK1KGuwMlkDwG+PGfE6nKppg1Ypw+l6C8emn/j4BF6dMxRSMYG1M7 JRbbbD4vRh5e5TMNvdHb2ANLzvFt2cLtgGzzXbcLy6jXOtv31wFHsWjcZIYx/mucQvGII9JQ2cpEd38eI7my8S KthtC0pKAcA9NyShrIEdEB3WP4KjFb360xK896cRWDs9Gza3F2qZBFFaGX7/JrvnDt2cOHD8TlhQ8t6PWiZBo 8WNh7d3JueWT0zHzKFxGJUcC4fLC5Vcgja7iyNH+PjHJ1jVHABwx7BEnG+xc4K7lglsJrNClsLpOm4QWCkVc7 73+n1lyEnUXzI43JObhHZFVqKGIIhXKIq6lyAIPYD/AHjtKt+XgB6C4FKF/Kx4Fv2fr2QIMJu07bsqzBlpwKMfncA frx+ABWOMSNCrmONrWu3McaGcQJvbxwTWArugF+SZoOgoe0iIUOGFL8pgtruFRla9HKEclBe+KMX8UUb 8+7tKPDc9G063F8YoDSLVMty24RtmX7rkUKsQY2xKLF49clbFArG73RwWyKKxJjRYXMw56GAvAAyM0jDNS Ypq2zBzmAHP7i1mLQzopnN+HW4KC8cmgaKAbYVVGGrQo6LR2mMmlUuBHjPuHm3ECGMUimra0EerYJV 60u964HME/FpRBXkmNFqc/sm5hzpqAgT8XHi9Jlpq21jN4GrbnDjXZMOfxwxkjVuDYrQh5+FA1o7TSzLahAv GGHG6HhzGhtND4lStfzwrqbfwzskEAc65gxlBgbrDNHqyMy1AglCrC77xgerQcA0OMuhVUohFQLvLhzf/w06 Wme1uxlcr8PLsIWiyugGWS6CQilBcawkpOTEwSsPSo1w1OQONFhfjg9EBLrrZJI+IY0GeCZkJYbj77UJOsKEgz 8SsXWi92UfGpyJSI8O2QnZJ9rbCKozPiIWA7g06cFwfpHkK+OdVrVyM56dnQyICAALP7vVXDPJVJwbbZW2b /5yvzsnBgEg1qxpnxaQMNLQ74aOA5bu4RC2A1us2s9bLH/1QzaxDthVWMfKNwe9WUrQWf/+shLFBunq4t N6C+DAI77WC5/8wpRSDYrQ4XW/BtKEJTLI+d/Hpe5svEirYbYhQc35jmUTECYh+d66F93c9b3bgvn8fZbY9fh s/IzgpaPyUiAheX9Th8TKNleliX/6qHlvykoN0jDOQHK1hNf6kExeB4CMwrN/nryx5/MsiZr+Ndw7B6k+5+62/ YzDv97G7vV167j21x1VXZCWWEASxhiCITQCGAniWoqjtV//WBPQEBJcqBAZwD5xuwLqZg1FS5+++ur+kDht n58DjJVFc1w6P14cbU6KZwYHuhB6pljGDil+k8H7hecwfZbyozhIdbN64v1P/ix4Alk9Mx2tfn4HZ7kZBnkloZN XLUd/uDOngi0XA8Zp2PPzhMaybORh9NDKU1PkDHFnxOtw9ZiC0cjEMkUqkxunw53f82Us6QKmQivD2vGH w+Eim+ym9MHjit6m89hmukjL/9pHA0g5m3UsdzU3W7/NrfpbUWRiHbOP+Toft/m1HmYYP3aVZw89B4Jg Rp5MhQi2HViIFZTO7SzjfsxxpjMTx6lbE6BS4fkBkj38WAgR0BcENMRLCIPhvcR2qzQ6k9e3Us4wL8y9gPCSJ1 VMyUdfmRLvD42efSf1eM0EAr84ZiiOVZg5rh55L6YTVtKH8uommaC1qWu2wuny8f8+l02HdjGysDJDHidYq utQBvKc60wIECPj5uFTzn8Dxwesl8UVJPYcFvGpyBlQvEUYMiECN2YGZuQnYe7KWCbCqZWLoIFI0WtxY+kkR 9CoZZuQmYEi/cBw938o7psXo5Hh9bi5OXmiH3e1FjFbOYq7R+9G3Gsj+pHuoODw+kCTFK1Fhc/uYf9PNszM TwgEAj4xP7TUMxt4OvqbsJMWfwDhdb8OWbyvw7NQsvPHtGTw6PhVekkKkWorNwXJ2lbR6ZWIR9HopHh yXDK1cCpVcArlUhKf/cwp/uSHpov40TfwNXC+TALYerMAj41NR1WzHC7MG49IPi1maw3//rASLbxmEZpsLlg IszdpQjRRpRjDtA6zZW4zZww0spua6mYOvwi/y09GbfJFQwW4AnKCxy0Ny1s9yiQiGSCXys+IZOZ1dx2ogF7 PlbeLC+RnBEWoZK8EIERG8Sa/VUzI5187PiscTH7P7/Cz95CTWTs/Gwn//yLpOTqKeqcAQE4BYRPDGAtRyET beOYRpXKdTiHn3o3Xrg79PP73qch5/j0PI4DBBEFMDPn4HYEnH/ymCIKZSFPXR1b45Ad0TgZOfSiaBIVLJKTv Vq2QYnxHHGnBWTc7Epq/KUNPqwtzrDHB7SSRGdLKEa9ucsLp8WLG7iMlcRqllWDBmIFbuPsWrs7RqcgYU EhGem56NC612jsMIFYsgJiikJ4QjLT6cYWju6Sai9wKuPGJ0CsaRChTQFxPALWkxGGPqA6IIhOpWBz7+sQYyi Qi5hjBMy/FrfCVHa3DPDUk4UmnmnSzaHF6ca7LCEKICZbMdJICZuQkIV0mwYmIGIn7SySheMTEdYhFgiFRiV m4iw6lL1KpzekicbblxHYpJisQ/7hyMarODVYbWnZo1/ByoZX6WTlF1KxKz+mLNf0vwlzFG5PbXl0bnl/DgK/tc NNaE49WtePGLMqyZmgWJRHTpiwkQ0MPBF1B9Z/5wVJsdWL+vDKunpOOFmYNxvsUGrVKGB4I0DrMSwl

### **ASSIGNMENT-3**

BU04bVUzJQ3+7Ce99X4Y5hiYjRKVglrasmZ6DJ6sLLs3PwxI6TqG1zhmQar/2sBAvGDMSe47W8DefONtsQpZ UDYOsK97YO4AIECLhy6EryKHDfgxXNuH/bUehVMiy8KQmJESpoFRIopSKcqrWyxjc64RUfLscdww34oaoVm w9UQK+S4Z4xRjTb3Thdb4EhUsXxPZZPTMfq/xSjzenBI+NTUd5gBQU/S271pyXMfisnZcDh9rLkLkIxiAN9Ozo xR8PpIXG+1YHMhPBex2DszeCz381zclFS24bFtyQzzWADq2r0KhlUcjGmD03AuWYb1u8r413rDozWcPRdC/J MePzikzDb3ViWn46Xvy6H20thRm4CFt5kQlyYArmGMCgkftusNtuZhrGBGsWA3+ZK6i0wRasxJacf6zusnpKJ fhFKyMQiuH0kMuLDsGTnCVQ2OxgZPnpO52ukGJjMoH0Av2xfqeALXEOECnaPS41hNWJze0lOQNQQocS9 NyThqV2dkoxPTUgHRfhY56pttXP6QD1wczKabS5WFWhWvA4LbzKxKnCfmpAONU+zOGXQZ8BvLxQ6ky4K aQgP3ToIFqeHlXB4a94w7neJVMJs97LepZWTMpBrCENhZRuzn0lagkoq4dhzQZ6J1XujN+JizOEJQZ9/BCDt2 E4BEILDv0LwTX6rJmfgH/vLUNnswK5jNVjRMQkFayY9uaNTD2broUo8fnsqGtqdrBeXIPzINu8crsTKSekoa7D ive+rmPLY5BgNXp6dA4vLC5VUjFcPlOOPowbi+b3FmDQ4nnWv/myVFH9+9wjne3QX0XsBVx79I9XITAjD47 elwOb2sQb1/pFqKGVi3L+t034fG5+CgrxB+NM7/IK/0cnRTCkW36TSanfin99VcbLe/Sly8EXxBTw3PRsOtxdK mQRbD1bg+qQoLBgzENu+q2lx9GgopCJk9wvD/FFGbCusQn5WPLZ869c8Dk529Aa7dXi9KMgzoZ9ehec/K8 Hdo4xocXixbOsR6FUyLBhjRKJe5W/WcIMS3D6SKWN7cFwK9CoZHvnoONL76pAUo/2lv44AAVcVfAFVi8Pf8 CM5WgMfSeCBjsXWui/Y5XjvfV+FSHUS1n3h1xP+4Mh5zMpNZBagC8YYMTBKgwutDjjcPuw5XovUW3WYk ZvAaF/SncsTwpWobHEwTOOVu09h/igj8/f4MCWqOhJaM3ITUNVix4uzBiNKK2eCGb2tA7gAAQKuHC4neXS u2YbCSn+ps78Un0Cr3Q2Xl8R5s50jK7Z+XxlemDkYUokIC//1A1NqP/c6A+weH7O/IVKJpflp2DxnKGwuHyQi Av/YX4ZGqxtzRhpYa59lE9LxyK2DYHH5YIrWYMu3Z5CXGou107OhU/qT4Hz6sev3lXEk8LYeqmQYxnRpdFW LDf37aHoVg7E3g89+CytbQFJ+tvqCMUb006twrtnOBGbnjDTgTIO/GTafpnBKrBY6hRQVjVZs+b+zWHhTEvr 3UaOO3sJKMCzfXdShpUqwAnMrJqbjpa/KGebvikkZSIxQ4pHtx1nrC5r1LiZEWLmbzdJ8/OMT2LZgJOxuH1Q yCdbsK2YYpKZoLYsJT9/7a3Nz4fWRSIxQsyp1aR8glEzkpXyBS1UWCLg80D1gAse1I+8awkn6R2rkePBDthzO U7uK8OYfclkB2kGxWIQ225nKWhHhD+5q5exwY2mDFQP6qPDGH4ah2epCpEaOHT9UwRTQJJE+55BE/j4/ 8WFKv95xB/s3WifD3C1svePj51s5wepHx6cyJAp6vyU7T+LtecPxf2eaGNZxZkIYLC4vth6qZDGctx6qxJDE8Et qDvdkhAwOUxQ171reilCeAb7J78kdJ/Hu/BGobXOCIID9p+pwU2os78CfEqvF4luS4faRUMtE8JEkKytDMz5r 25wQEQSzPbCsf/OcoXj20xKY7X7t1xarE3+5YSCUHbphgZmgmDD5RUtcBPQ+iEQExg6KwckLrZj56mGWrT7 28QksGGNkbXvj4Fk8fGsKwzJO1Ps1s/hYc3R5H1/W+8kdfrmIRQFlLgAwcmAUE0gpbbBi+cR0vPxVpz0vy09H ZXMnc5hmFwdrJ/UWuzXbPNh6qBJP3J6K/Kx4NFpdLKeYXjAFNhZYlJeEWbmJWPtZCeaMNOCdw5Uoqm1H /0i1wCAW0KvBkmHpCB64vP6yv7vHDGR02PgWW/IZ8Vj6id/JdnpJ5GfFM+NZ8Lu2fl8Z1s0czEjpBGpf9tOrs O7zUk6yiiAAs90NhUSMf/6vEqOTozEjNwEjjRF4dk8Jp/lrb+sALkCAgCuHy0ke0fJh9HiSoFehrMGCzZ+WhNR YtTg9qA7QaFdIRUjQq/BQgCZIZbMDf/3Xj3h+ejYe+vAY5o8yotHqxmO3pzJjLX2+5buKsG7mYNgarUywgWa eGSKVWDYhHbVtDt576adXYePsITjXZINKKoZMQmBWbiLL31w9JROJEULwq6cg2H7jwhQwRWtR3mCBw+ PDhn3I+MedQ7DIW7+/+9ebkrBhv79RLMCvKfzguGRkxlcxDHWHh0RpvYWjYez0+Ctx//YB20aXflLEkrFbuv MkHhyXzLG1gjwTNHIJ3D6upIDTQ2JfSQPjLyzLT8emA+Wcvim0f+DX9FbyBnlpHwDgI7q4mC9wOZUFAroGv piORCTiSD60ObiN65weEu0OHysQLJeKGVul4ZdjHM6Se4hUy+AlKRyuaPZva7BilCkGzTY3/v2/ShbJqsbs4DS Sf2ZKJs622Bm5CZqoGCzZ0+7y4fCZRv/5OprZ1YUYk+vbnSzC199nDMaASAXMdjeL9fxr8FkvqTIMEMTbAAo oimrt+KwH8HeKov54le9NQDdEKOftQFkjM3GsmJSBGrOdd+Ava7Aw+224cwhMMVqcqGnH5jlD0e7wQCk TM+U3NreP91o2lw+PjE9BRZMV6z4vhdnuxuopmXA4PXh+ejbONtng8pLY9n0lkqM1WDs9G2UNFqacRtDr 6l0gSQpnm2yobLFBLZMgRidHQrgKVc38E0B8mBlLxyYBAlqqWzFjWCL6aKWYe50B6/f5HTVaW8lLUnh+ejZ aW+3I7qfH9x2i/KGy3nwBXapD/9gQocQrd+Wg2erEiKH94PSSoChg04FyrJyUgYU3JYEgwDRnGGmM5Ohx9 Qa7jQ9XIj5cjhidHKUNFkhE/CVDtPSGQupvgPHMHr9+6Yb9ftbNmUYrimrbkN1P/wt8CwECrg36hiuw8c4hc Hp9MESqYHd5IZOIsahD22/hTUmI0sgRF67gSDwFN7bha3QTOJ6V1LWzFgkb9pdh85yhoCiKaXhDQyEVYXh /PVJistFic+G3WX2ZhNnmA/4FY6xOwWL6RGsV2Dh7CBb+68deN651Z3g8HhQXF7O2paamQiqV/kJ3JEAAF xdLHtF+XqPVARFEaLG5kR0fhrUzsvDgB8dhd3lZvgTveXQKVJn9Aa3tR6rx2PgUAPxjot3lD4aEKSWYM9KA8g b+5pslde28Tbgqmx1oc7iRHKJXynmzHXkpMXjwg2PQq2S8wefHPz6Bwf3CBcZwD0Gg/WbF63DPjUmw2F2 4PikSVqdfn99sdzG9eGiWLRBaU3hIYjiarG5mO0GAlRQJ3DdUr5VgGTutQop/dlT8JMdooVVIUGe248X9Z/C7

## **ASSIGNMENT-3**

kYm859YrpfjrTUmQS0TQKiVYfHMyyhpt2H6kmsOEXzMtC4khNFnpxmhr9hZzyDeX8gUEWaqfBz7WNV9M Ry0TY/5vBqDJ5gZJARIRoOKRe1BIRVDLxbh+YB80dkjeNFj4Y0RNASQgWqoneFtBngnD+0egtMHKIlltvHMIn v+shBWsrmt3cprmPbnjJAryTFiz9zRz70EzjZg5zMBqZrdqciavHGp5o5V1vr99cBSfLhrN28ivt/uslwwOA8iiA8 MAQFGUmSCIIVfvlgR0Z4Ry3gKF7Zfu9L+gD9ycjH99V4n8rHiIRUBqnA6vdGRf9CoZzjRYWSX/a6dno7LZDr1K hpdn5zBIWZxJSi3FH978nrX98Y9PoCDPhJp2F/rpVWh3eDAhKx6zXjvMysLnJIYLmfheBL5MMt0RugzBwms/ NW00bNxfDk0kEveNNWHN3mL8fUY2HB4f7h5tRB+1IK0ttGJiBkjKh6EGPdZMy0RcGDcQo5CKkBLb2Rwq UFdMIRWhssWBI74qx0PjUhCjE6HB4sS7h/1SEzaXF2IRwXofkmN02FswGnXtvUdnjiQpOLwezBpmwOm6do wxRcLtpZiM8vYj1ZzmWA+OG8QEhgH/GD0gixrP7T2NjL5hv/A3EiDg6sHrJXGsug3IDVaopBLEhyvQ5vTi4Q9 /gF4lgylaA7fPr095oc2B+290xotflKKy2QFDpBLD+kcw79aB0w2490b+ZjH0u+Zj+/R+hnGrEy9/Xc5ZyK2anIkl O0/y6g46Pf7S6VtSY3iZPr1tXOsOuFgAuLi4GPe+tAvamEQAgKW+Cq/8FcjKyvolblWAAF7QgaPg8SJRr8Leojq 88e0ZTMtJZDHInpueha3zhqPZ5mYSZNuPVHNKif0l9/4mSovGmrC/pA7ROgVsbi8K8pLwfmE1SwNYq/T3U0 nvq8P8twt5ZcboMVOt6FyrBEpDJOhVsLs8WDEpA0sDtDUL8kwwxWiQGqPF5jm5KKxsgcPFz8wTJHe6J4J77 7h9PkSo5Ng4ewg2fVWOe240oaS2HQQjNHj4w+MIU0jx9JQMuDoCmoG28F1FM2aPMGDV5Aycb+nUBX7i 9lTYXT64PD7GRoFOGw6ej6ViluT8Hvi5ptWB2zLjEK2TY/PXZ1DaYMXa6dmYNjQBUhHBSEXSa/fsfmFotrix5r +nWWubXcdqmEq+tDgdFuUlwUcC6z4/DalYxGL0Bj6vtDgt3vj9cJjtLkauoisSEYIs1U9HKNZ1fLiS02hOpRBDK ZNgc4Ce+j/nD+foZj906yA4PD6cOOeXTilvsGL4gAheG9QqJCz/cNknRZwq3vX7yvDmH3KxfGI6ln3SOcZToFD Z7GCxdxeOTeK1hf6RKtYa/J4bTVj4rx+Cgsgn8MpdQ3HvPzur5FZOysCe4xew4c4hDMP4tQNnUNNqh0xCsN jRMknX/dWeKoPSleCwiCAIPUVRZgAgCCKii8cJ6IXgc974hO0JAtArJUwzucB9G61uzL3OwATjaD0ai8uL5wIm n2UT0pnSrsBsk8vDZRTrVTLolFKOaDhdYkBn4fcsGt0jXkwBXQNfJnn9vjIsn5iO9wu5shBL8tOwcb9/gsnPiseT O07i8dtScLapU6POH+g4zXL0W+0uiERgulPTtvhygJbXorEmbPqqnMlupsRo8fSeYqb5w96TtZiVm4gHA+yZLt vuG6bEA++zWSN/++Ao9iwajZHGPr/Y872SIEkKJ2pa4XRTWLLzJJblp6KyxckqC6KfR0FeMmJ1MmT0HQySov C7kYlMIF0hFaGPRg6ZhIBMIgJJUsI7LaBXoqS+HTVmB4ddoVfJcO8NRrQ7vay/Lb4lGWumZqHZ5oZWIUHxhT amjG9aTgI+/rEKqyZnsMaxJflp2HzgDFZOyoDZ5kJcmIIdJFFImD4AgcyNFquTSY6FYiydN9t5mT69aVzrLrhUAF gbk4jwBH/FDOnzorS0IHW8wCQW8EsjVPM12s97bno2i12rV8nQanOjvMHKjHP35yXjxX2IICmKWdDTOpEy CYE/jxmlj344j1nDDJzmnZ+eqMWNKdHop1ehqtmOR8angACwfEI6wlRSPHF7Kp7eU8wZO7MS0rD4lmQUn mvCzGH9cby6FSQFPP/fEtxzQxK+LL6At+cNR7PNhT4af9VUfJiKpfVZkMefuOvt5cs9EXyBNtp3XZKfhrtG9GcC UoFr5NpWJzZ2vDsAnX0BFowZiPve66vmWdmhC1zT6sB97/0lvUaGGbkJ+Nu4ZLTZPZi/mwHY8n9nmV48a bE6fPxjFe4ek8RpnrVsQjo2fd0pY0ffi9nuxsKbknC8ph0AUNpgwcb9fubva3NzWGt3vuTvhv1ImD/KyFTynapt ZOIdBDJ6r5QchCBL9dMRinX91rxc3HNDEkvjd6hBzzSKo/d99UA57hxuwOY5Q9Fi8yBCLYVOIcZ351pZPqheJ cOaaZl4ZPsJlg3WmO2s+3F6SKhkEs42i9OHlwPW0RQF1HRUewT+7qGY9mEqGUtCwuby8PqmLq8P784fgb p2J2J1CqillnjJOBbDeNmEdGilUjyx40cmeE5SwMrdp2Dsc2kN+J4sg9KVIO/fARwkCOLDjs8zADx99W5JQHd HSowGr83JRavDg2itDA/zCNsbltQormvnnVAK8kycQO4LMwdzBMKX7/IL7L/yu6Gwu7wQEQRIigQJ7qAwIz eBmcjo49fvK2PplgoZxt4FkqTQaHExel0065SedMx2NyugISIAn4/E1JwEEAQwKMZf0jUgSoM/be0U2qcDHY Fdpv3NntiT5bJPirB2ejZ8FlVmqwuvfXMWtW1OHK9p9ztYc3IxIzcBPhJ453Alb2OSDfvL8MpdQ9Fsd/W4jPil MqKBf48LU+BUrQVr9hbjwXEpuHu0EcYoLX7/5nec5/Hc9GxsPViBaUMTWQ4L7XzPyk3EkztO4J4xSdi4vxSJE apu+4wECPg5aHN4OKVz6/eV4R93DoFYROAv/2QzItZ9XsppdLT9iJ+FVJBnwh9/MxClDRY8Nz0b55ps8JJ+ps WkwfGMRBOtH2i2u/H0lExEqGVQSP19AAK1/+ePMrLulc9RV8kkPW5c68kIFQAuLS0FFUAfszVdwDO7XIgy+ IP7ApNYQHcBX/M1mjFlkSTjzwFApEoKm9vHSZ49MzUT51sceGT7Cc75NXIx/nC9kUnSA53j6sbZOavg3rIJ6V izt4QhADzV0YDO7PAgNVaHRosTC8YMxFOfFCElRoPfZsdzgoKbvi7H0vx0PLz9GHOeNdOy4PFSrGDN+4XVn MDer6F8uSeCL9C2Yb+/4aHHS+Gxj09w/vb89GxGqiQQ+VnxnLXrkp0nsWCMEUqpGMnRGozPiGORXJZNS McfruvP2GGkVop5vxmIulYHonVyFstRqxDjsfGp8JAUKpttTENZAHB6/eucGbkJiNze9iPVaLP7WPd0MbkKp4 dEUpQGF9oczPG1bU7oVTI0Wlyob3dCJhZhzd5iTmDycuUgQlUWCO/lpRGKdS0mRMw6i972Y5WZs++opGj UtbtZa7KX78phmMT0sc/uLcHDtw5iBXc3fV2Ox8anss6nklqQFqflbAtXSjks4bgwBVZOymAC1gqpCEnRGk51 vKKxJlgcHlaAd9PvhnKY0buO1SBCJcPvtvyP2e+N3w/jPlflu4gw9Y/DOfrci8aa0GJzXdJ2e7IMyiWDwxRFbSUI

## **ASSIGNMENT-3**

ohDAWAAEgKkURZ3qyskJghgPYD0AMYDXKYp6NujvNwLYCeBsx6aPKIpa0ZVjBVx78GVBFt+SjPvzkpnJ0BCp xPKJGWh3eJAYoeldiPpHqimB4OIArcPAfW1uH+599wg2zxmK/501Y/fxGtx7QxleG5+CZ/Z2liz00/NfK1BrScg w9h6EytzTGfHaVjvWTMvCl9uP46Uv/RISKydlotHqgsTmZsq2np+eCbPNzbEdhZTdZTqUxnBJvQWvf10B1+b kMpqctPO2ft9pjE2JZc4RSu+zxebC2WZ+je7uaq+XyogG/31RXhJ2Hq3BrNxEphKgn56r0+f0+JttjDBGcSZqOn BMS0ws3+1vtCEEmgT0RpAkhWYrd2xyevwNY8pCaGCSVOe/AxOk6/f59YNX7+mcN1dNzsDiH59gyeOs3+df yJbUWdBscUIqJngrMDYfOMMcs/0If2AjRic0hP2IEBgArjv1HcL6Z7L+roIKYALJAgR0Z8To/HIRbh/FNPOiF/73 vHuEE+Td9LuhiNJwxx5DpBJRWgWqmu28Y+fx6IZOcCCwmddTu/yEABJAs80FvVqGjzqCYXyawTSxoLi2nRljn R4Sj2w/jhdmDmbdQ22bE1sPVeLtecNBgRIkd7oxQgXabG4vqlr4bet0vQUaHt3WUOsCkvLPxcFs+WC7VEhF TIXtc9OyoJKK4SMBucQfQFuzt5hV3UhDIRVBIRExvVYC11F0L7c692JyVDWtDqzZe5o5fu/JWtyWGceQP1js6 QB5uMv13UNVFgjvyKURinXd6uAya/k0rfv3UWPBO+yx9uj5Vl7bVcskWLGbLXFFguJILjo8PlaTuj4aORweL3I NYZh7vZFh/759sAJSEcU0qVPJJNApxFj7HbuabVthFSYNimfd48b9pfjLjUksmYpl+elweLys/c6b+d/bFpubl9S1 7U8jL/nMe7IMSlca0iUCsAL4JHAbRVFVlzhODOAlALcAqAbwPUEQn/AEIr+hKCr/Jx7bo9HTtEjONnGzlOs+L0 VBngnPTc9GY7sT4SoZln1yEvlZ8RgxQM8/oYDq0mBETz7+QaiNySQ9taslC29KwvxRfkmKlDgdyuv59WXpxyl kGC8f3dk+q1psKKlrZ7GG6flmpVQMY7QGN5qikRkfhhabCzWtTix4p5AV3JCKAa1Chh+rzCzboQMdjiD5kovZ p8XlxRu/z0Vtm/8d+M+xGkzN6YdXD5xhSr+GGfi1mGrbnNh+hCuB0Z3t9VIZ0eCxgqT8DAn6+8WFKdA3XBn ymYYKxpfWW1jOpVIINAm4THTncY0GLcFicXp43xG7y3vROZNGYILU6SFhdfnw6pyhOFJpRIK0FnWtdlZgmN 7vdL0FW76twPxRRtgarNhxtlblhH/8w3lW2anZ7oYpRoP/3DcajdbORRsAgenzC4lOAFvqL+quCzlTAn4yrsV4 2j9SjZWTMhkfDuhYZIdafLc78e7hSjw9JQOVzXaQFKCRidG/jwqHKpphiuZvEsenuR7czMtHUegfqUJpvRWr/l OM+aOM+LK0KaRmsFgEGCLVLLke+jzB92C2uxGllXf7wEFPxZWy1VCBtqoWe8h5WSERQSkVc5KoQ/qFX3Rt 4XDz21XgvE4zkh/efhwvzhrMzN187Ob5o4zY8m0Flk9MR7hKhoIOOYvAfV6YNZh3TRQcRKZlNGipPvr4tdOz Ocx8+tqB1Uc/xXfnqywQwEWwrSfqVby+mE4h5djfrmM1WJKfxpIEbXdw7TCUravl7NAiXUUWHMhdPSWTI 4sWpZVjznX9Ud5gYYLGc6/rD7lUjlL3Ou/9idtTsfAmE4tNvGpyBrYePle/djR3B/zN9ejAMNCRXNldhLfnDWfd o0rG3+NKI+evfjPb3ahotF50LOnJMihdkZX4DwB6uaEEMADAaQDplzhuOIByiqIqAIAgiPcATALQIQDvzzm2R 6CnaZGQJIXi2tDs3vIGC3QKCTbsL2Uo+FqFiTPALBprQn27k3cwempCOqsJWGAzrwF9Op0rp4eE00tiy7cVW DU5E3WtdgyI0mBpfhpWBFyLbkB3/cBIIcN4mejO9kmSFH6oYusc0bZiitaitpWtbeQjgUe2H2dNDit3n8Kbf8 hFTauTo01strsRH65EH62cuQZf8DbQPkvq2pEYoUKT1YUndpzEm/OG4XyzDUvz03GsuhU+Eli/7zRWTEzH0 oAM5gM3J+Otg+dQ2+ZkJDCv4nUwxWi7tb1eLCPaP1LNO1bQDAlargO+zY7VUzLxeJDm8DuHKzFtaMllA1+ 0NpYQaBLQVXTncY2G10viPydrYXG4MTBaw2nOsSQ/DR4ficNnGrEsP53VnImWhKAR+M4opCKEKSUQEQT S+4bB7SXR7vKFTKoG9hK4b2wSa25dOSkDn5+6gM1zciEVEyzneGA0e9EmMH26PwSZCQE/BddqPBWJCEjF BMensDi9vONXu9ODRqsbTRY3y09cNiEdO4/WwO2IOMGu1VMysX4fO0HC53MQBIEmixs2t588MChGjQf H+YMafPeSIRCOlbuLmMZddN+E8y1c/0dInF09XElb5ZM3CAySBpe7P3BzMvr3UaOs3gJTjBb/uHMIbC4fKpq seKGDYBUceKXXFuoQQavAeb3R6gLg96/PNdt4yS3035NjNFg7PRsiAqhssvHu4/WRLNs0291QdQS2o7RyqG USXGh14KFxKfCRJKYNTWDJ+olCsKHFos57Fmz96iGUrY9LjcGeIF+sutXG8THvG2vCwbJGvDpnKFptHoSrpVD zsN75gsh+2dBOm6XH3TClhFX1sWJiBt4+yJYdXfd5KYb0G44LrU6OVNDAKA1r36f3FGPznBzWPWpkYtyWG cd6l5bkpyE5WoPRydFMwHj7kWq02F2sZ/b2wQqOdMXKSRnQyLnfWyEVgSII3L7hm4uOJT1ZBqUrshKsWj SCIHIA/LkL544HcD7gczWAETz7XUcQxDEAFwA8SFFU0WUcC4IgFgBYAACJiYlduK3ugZ6mRXKu2YayhtDs3K RoLaQigsUOtLp8EAGsbNHek7WYlpPAmQzvGJYlt9eHh28dBL1ahrNNNuw9WYsZuQkYGKWBVEzggbwkvLC vHDIJgWH99RgUk40mqz8Y1Wr3QAwK62Zkw+LyQi2TIDNBB0OkBv37/PLPs6fZaXe2z3PNNsZpoe+NZg2X1 FmYUqvNHQw5sUjE66i4vBTOt9h5tYnr2hx4/ZsKZtKsbXNiW2EVXp6dA5vbh7IGCyNhEShn8eqcodCrZGiyuP HCF+WYP6o/TNFaqGVi/CYpAjt+Ol8tv8+F2e5BnE6BZz49xbBJatuc2PJtBfb8ws+4K7Z6sYwo31ix/Ug1lk5lg0 Lql+vYX1KHmbkGJITJGYczXCXDyt1FAACdXMzp8L1qcib+sb+UudaisSZIxIQQaPoV43LH1e44rgVrc9e3u3C+x Y7rjJFw+3xQy8V4YeZgFNe1w0cCmw+cwZL8NNw9eiCe+bSYGbcUEhHUMjFL3mZJfhosTg8K8pIwMFqDNZ +WoLTB6neYYzRY+1kJb9fzvuFyPLunhAlkuDw+rJs5GCUd97DxyzIU5CXjemMkJBLRRb+fwPTpGfN/oMxEMJ NYYBH/enA5tnqlxtOuMDqDfY64MAWkYgKLb0lmdC8VUr8ucJRWhvmj+mPtZ6VMQnpqTgJq2xx4cFwKVu8

## **ASSIGNMENT-3**

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## **ASSIGNMENT-3**

UAACk5DMpVsAAQAASURBVPjXgisxnta3u3jLiJ+fno38rHg8ucPvP6THaaFXGdBHo0B5gwWygMBV4Hphak 4CthVWMWXNAPDe91WYmpPALPydHr/+6RO3p6LN4YHbR0KnlElqEaO2zYmSENVpZhv/OiOwaZ1CKkKLzc 3bYPjXxpjsTviptsrX2Ouz4nrmPlvykrBhXzm2/H4o7G4SS3aexP03mzArNxHbCqvw4LgUZv7efqQaACAVEVg 10QPnW+x4v7AaM3ITOO9AYAKDloei++6QVIj1sdXFu73d4cHu4zXM2lsjF4OiALvLC7VCwiROAo8pqm1DpE rG0U9eN3MwYnT8+tqGgMBvT2VM9gZcjq038diMmkdn1+MjOWPagD5qVkwH8PunfEzd1+bmchKAfcPleH XOUJhtHkSopXj38Flk9wvDc9OzUN5gZQLJSdEarN5TwrpHp4dEerwW//rTCDRZXIjSyrHv1AU8PSWTCeYqpC LkJOp5bZWv+Sgfk9nu5tfujg1T4Ln/djL0V03OQKJe1aXfpyegK5rDy3/KiSmK8hIEsRDAfwGIAbxBUVQRQRD3 dPx9E4DpAO4lCMILwAHgDoqiKAC8x/6U++iuuJQWyS/Fwgm+brPNxdIRBmiG4wlW8GbTgXIsnZAGIw9MUI 5+Yeb/ZgDKGyzQq2SYM9LAGlyidWnYcbQGi29JRpPVBbvbw+iA8b3Q4SpuZ02FVIRItaxbMcJ6OkLZJ4BLdui 8Gggsk6Gbtz03PRvlDRZWoHDD/jJsnjMUhZXs8plojQxSsRhP7jjBJDr0KhnmXmfgMlp3HK3B3OsMqAkR4JVL RBifEccax06J1WHTV+WMJIeMlj9zG/yoeqONikQExaXGYNuCkTif8QzvvcElsUiE9fvKmHHgHh7mYyCrlTCQR Tu9dreXN4gIJIEEdAWBtkmXa6bHhf0iC3aSpKCRS/D4bYMQoZHjT1sLOe/D69+cwcxhBqz7orN8dEl+Gu9iLj5 MiX/sL8UdwxJBUhTv+EN1MCtWTPSXZ9PJ3aenZMIQqeSU1NFNb3Ydq8GaaVlMY8/gxUZ31HLujQgMynYX CM3sft1li9Pi7XnDYXd7kRihxoA+l+cT2txcZqXTQ8Lu8kluESE5WoN5owag1eFhyXQ9Nj6FCVwBnYwxrULM W4kkClj4K6QipMbqUNVix8aONYxC6m9AFBemYJ0v8BiphLioX6eQivDguEHw+EhIRMC780fA4yOFSopuAH pNM+i+0ahqsUElkyBGJ7/oMXxJzxdnDUZlsw13jzYCACJUUuQawiCTiHGsusU/F4ersPazEszKTWQIJrTNunwk 7g9qZKeRi3nfgeQYDRaMMWLj/nKWLISY4LfPPhr+dbCIIHDvDUI4alcR77qHbmQbqE3sI4Fn9pZg8c0mZq1F awUD6FZJdgFsXI6fG6nhBvrVMjFHX1ivkmHd52wtYZlkObYUyj8NZNDTAeNXO/oCkRQgbgJ+mxUPvVKKarO DFUh+ekomZBL2vY9L64PGdg+WftKp5b1iYgYy4zXY3BFw1qulkliAB8cNwtrPOgO5T3VIUgRCIRVhcL/OyneF 1K85H6HmjzmRJFjf58kdJ5Fr0IOk0Cuq57oiK5EM4EEA/QP3pyhq7KWOpShqD4A9Qds2Bfx7I4CNXT22tyFU Zu2XYuHwXXfN1Cwog14MoDNI9tebkqCVS2CK0cDjlZmMEd0AoqrFjpRYLaJ0CtYgQp9j5e5TmD/KiCU7T2L BGCO2Hqrs0GrlNspZNiEdb3xTwZEIWD4xHS9+cZrD5BQmq5+HYPv8Jdlh0UHB1to2J8pDsN0sTi9S49g6w3e PGYiHPzyG+aOMjE1NzeHP1r88Owel9Rbk9g/nnRT691EzUhM0E0UhFWH+KCOj1bl+H9ceV07KgEgE1uTTG 22UJCmGWXH3aCMMkUooZRIcPtvMPPfgZNOG/WVYeFMSHB1BYb/zK2aqFLYePOtPDillyDWEMaWeQO8 MsAu4Ogi0zV+S4UqSFD49WYe/fXAU80cZmeAvwGYNKaUipiki/beVu09h7fRsPL2nmLWYqzI7UNnswPp9Z Vh8s4kzfz49JRMauQSvzcnFkztPMIFgp4fEEx+fwEuzc1iJXXrBqJCK8Mj4VIxLjUFmfBhvMru7aTn/GhDM2C0t LQVFXXk5w65cJ5QEhYDei1D+4IA+I+fPGCLUIYggMvSLUGCoIRz/O9uCzQcaWCv1FrsbkWoZnp+eidoO+baV u0+FrPhaOz2bOXdBngmNFidsbi8T5Nt+pBpLdvrlK7YfqeZdZ7RYXZzti29JRk5iOFJjdTjXbMOWb8/CbHdj3czB yEnU99jgQG/F6XpLl+f/4KSnXuVvlh7cdHDOdf1R2+pgytrPNtl4SVXNdjdHDmLl7lN4e95wFruYJpmcabSy1jh 0hZApRovVUzKZxtx0AuSFz7nrDr+kipSRmeJb96zf5z8vLeO2LD8d//7OXwUZoZbjmQ5f4/qBkcxz6qmNtn4N uBw/N1wpZmm5K6QieEkKm74uZweCKQrzfzOAacwmEQEJehWe2FHEseeCPBOsLh9LckEjZ4cbnR4SjRYXh 03cL1zF0Tt+4uMTeGHmYMaGFVIR5v1mIOa9xZYYXfrJSWz5/TCWJvzyienQKcSsRnMigsKivGQWw3jFxHQc LKtnfeeXvizDS7NzOGN+QZ4J58121vfRq2QoutCO0/UWhvGcmRCGsYNiOM+8J0iwdUVW4gMAmwC8DsB3 dW9HAHBIWTiXY4R81133xWk8OzWL13lL76vFseo2WN1eHK9uRf8+aiYwfM8YI5rt/kHkdJ0FA/uoEBem5F1 A0iVhSdEaRqt0Rm4CBkarsXXecJw3OyCViJjmDiX1Vjw/PRtIDRakx+lwttmGwso2LLghCf+5bzQarcJkdTVwNd hhXbFPkqRwttnKGqANkUoMM0Tw2qVCKsaZBguWTUjHpq/LkZ8VD5KkcP/NJvTTq5jFgEzMn/Sg9YRXTsrA 47elsITon5qQDrmY4D1uUIwG80cZGQbszWmxDAu+rMGCgX3UIEFh24KRsLt93XZS+LkIlgBZkp/G0oqWS/if e2yYgtUpfNmEdKy/Ywggm6y4MSUa03IS4PKRmDNyAH6b5cLmA52LsN4WYBdwddBdGK4VjVY8999izB9lh CFSxSnN236kGlqFGH00ct53pbTBgrnXGbD1UCWLUUT/vV+EGnVtDjw3PRtVzTak99Whoc0BpUaGeouTCQz TSVw6IfPu/OFod3ihlkuglosxrL8eEWo5M06FKhPtblrOvQHBGsPBQdlgxm7dqe8Q1j/zit/HtbqOgJ6FKzWW DuiDLYFeNNaE174pxx+uN8Lp9UEiEvFWHi7JT8PbByswa5gBG7/0J9RcXv4yYLGIwAszs1HX7kSkSgoPBVZgg h5DCcKv8agSirHwpiQ4vSREBBCrk6PB4sb7hdVMUyaVTILXDpyBKVqDW9Njca7ZhiGJ4cL6o5uiqzYbqvk1X2 D1yR0nseGOIYhQi2FzefHanFzUW5xQSMUcBmUoOYj/O9PEBGYXjTVhW2EVFt5kwrrPSzn7psRgoVWIQVJi ViCLXnfcPXogKxAWrZOzkrcEAV5/wxStxcKxSaAoYPsPVbh7zEB/8/iOXi4KqQhKqRiHzjQxaxdBNqJ7lpSdpxW

## **ASSIGNMENT-3**

M5jBbLU4S0Vop3p43nAn0tzs9nKZyJElBJhGzxkxjllbXnuPClHj0o84qs2X56ahrd7D2U0hFqGqxc5lUm+cM5b VPL0my7LrJ6ubd70KrgyUp9PJX5Zg0OJ6VZFFIRXj8thR2IPircqyanInDFS3Md3Z7KVicXpg6GPz0tQf0UeOZT9 n9H+Zdb0BVi50T7E6K0qB/H/bY0hMk2LoSHPZSFPXKVb8TAQyuFAvncoyQngwDr0s3dnj0o+McFtLaGdk40 2hjvQgvzBoMhVSEe28wIl6vRKRGDpvLC7PdDbVCiuPVbRctdY1QyfDqnKFotXkQoZbh+f+WoLTBynRbpSdZs 92NsgYL1DIJVn/qb5SnklowsI8GA6P9/wm48rjS7LBQ9pkWp0VtW+fkda7ZhoX/+hF6IQzzRxmRIRCGJqsLT+ 48wbHLVZMz8cpXZZg/aiAUMgL3jU3GkztOMKVUf/vAr3c7lzcBWQlhle3R6fFrhy28KYmZQEQEEKGWQSXj6 jEppCKAIFhMYrvbB6VUjNpWO5RSMSI0MtYk0VsRLAFS3uBvJHDgdAOW5adDq5TwPj+FRIy7RxsZ5sTyXUU djeh8GBilRpPVxSq9Xz0lEzmJ4UzHbwECLoXuwnCtabUzpc/332xigmroselv45IRH65Am8PL+67QiS9fm5uL7 8+xG80opCKICQLJsVq02NxlidPhqV1FjITES7NzmDLB4GALnVCj9/Wz3ylu+X51Ny3n3oBgjWG+oGwgY9dSX 3XV7uVaXUdAz8GVGkvpcv/4BSOxr6SBkQmbe50BF9ocsLm8MMVoMSO3s+KITmrVtzux+JZB2PHjeTw4Lg VIDRbEhfEnggBAJZdgzd7TeHBcMiMnQd83zcocatBjUEw2Xusgo9BYfEsyFBICt2XGsZoUF+SZLpk8E9A90BW bvVjza75eOHqVDI1WF9N0/U/vFLJs49MTtRidHA2CALLj+dcctP4pbYfPTc9GXasdZrubdS2FVISKRhs2fukPZO 0+XsORgILLJfCRgCFCCY1Cik1fleNv4wYx19XIxbyyEk0WJzbuL0dcmAJzRho4Np6gV2LRez+yflPuFtAS4Aefnet VMvxQ1cpim6+bORiJegUqGt0seYbX5w7F38aZoJBIYOvQpfZSwCtfs8fMikYrrz1XNAU1j9tdhDf/MIwt2TAxg 5EEouH0+Jsv89InjE6OsgYrs2/fMAXvfgl6JYsFHSwpRF/H7unkutKBYJvLC7EIDPP33huMiNUpcKbJyjpeKfNX0 wX6uylxOt5mpTmJeta6v7sQVC4FUag/EAQRQRBEBIBdBEH8hSCIOHpbx3YBVwk0CycQP4WFE8oIzzXbWPv Rk+Gx862s69Ll35XNDrxzuBLzRxmxKC8Jb88bjjClFOs+L2Wd+9lPi7F2ejbC1TKU1lvx4lfH8MhHJ/DivjI0WNz4 sqQBi8aamGvQmf/dx2uwaKwJJy+04fdvfl9HPjqOw2dbcLym3c9e/rwUM3ITmGOWTUiHUirGv76rxKzcRO w+XvOTytkEXB6ulF3SCGWfH/1Ygztf+x9u3/AN9hbVMRNdbZsTL31ZDq/PX7oSbJdbfp+LSI0Ut6TF4YH3j6L wXBue3OGfCOmMPx0Q2XygAo99dAIFeWx7XDTWhI9+qGbux+n1S0ds3F+ODfvKcbymDU/sOIFVkzNYx62 Yml6tBvtYnzUvMaNpZorRIDHi12GfwXbi9vknz9HJ0dh0oBwURWFJfhrr+RXkmfD0nmK8/k0F5ow0lC5MAa eHhNtHYvfxGsjEIs548/jHJ+AjlTinArqMKz2GXQ68XhLHzpvxWVEtFFIJE+jw+ijO2PTgB8cx761C2NxeLJuQzjt GOT3+RjMxOgWziKT//vSnp+AjKehVMiz81w8sCYkVu4uwanIGK9hC/235riLkZ8Uzn/n8BT7QAZ49i0bjvQUj sGfRaGHheAVAawyHJyRBHRn7S9+OAAEMrvRY2mxz44NCv+81bWgCMuLDsO7zUrxfWA2SojAgoDJxzkgDt nxbgQ37yvHHtwuR2z8Kbx+sQKRKBq+P5Ph1S/LTsOXbM2h3eGCIVMLpJXmDhlkRKjy6/QQe+vAYxmfEsfSH vSSJ5Fgdb0l+cKNhAd0TXbFZvubX9DG01m8gZuQmYOXuU7wyEu99X4VZwxOx5dsKbNxfjlV7ToWcz2k4PS RK6v1482Allgb5vSsnZUAiJnD3aCP+sb8US/LZ51o+0S+9uOXbCihkEazcfQalDVY4vSTzPWh/I9iGbW5/slxP9 m39vjJUd8hW0du66hsluPbgs/MZuQlMYBjo/A3tHhJLg2QcmixOeHxgYjgPfnAMzVY3/nrjQPz1piQsHOv/78 uSBqyclMGxUXocp+H0kGhod2L+KCMWjvUTrpweL2/yQ6+S8tgniCCQa9AjKUqDXIMeEhHBu19xbTsn6Wcl WnsblpXQKqTMe/n6NxWY95v+EImA5Ggt+oUrYYrRdpC8vFj4rx+xYV9nHODP7/vAtDgtv9/1+ijeOcXu9rK2X SxB1Z1wMebwEQAUANq7fyigbxQA49W6qV87rhQLp6uZfXoy1KtkLCamWNSZJaUDcwCQFKUGQXBLw91e ChFqKQ536IMFLzoXjDEywTyaiRmlkeOR8al449szGGGMYpV3Bd5zQrgSC8cmQUQAepUUSdFqXD8wEh4fif EZsUIJ1zXAlWaHhbJP2tGmJ69tC65jZSetTm4DE5ICWu0e1JjteOELv/0GZvnpf981orNRSW2bE1sPVWLBGC OSY7QorbdwGHgKSecES7OKK5sdaLN7mNLCBL0SO388j7nXG3F9kgWDE8lhlxLQq2QgQSE7QX/ZTVp6MoL tZNexGqyclAFzR3NLgEB8uAKv3JWDRosL1a0OVjOMwC7N9e1O3DfWBJWcX4qiqsUmVAoI6DKuNcOVrsipa 3PC5fUxDN4HxyXD6SGRFa9DWpwO999sQmqcDn8OYh488fFJLL7ZhC2/z8X/zrawmm8qpCLoFFJUtdixdno 2RCJAKhZh1X9O4Y5hiSipbUcsj5RTZbMDWoUEqbE63neKINifu8oEFJhzAgT8enClxlKanFLdYmNVUPTTK5m vYZeHRIJeiVxDGOZeb2RYjUCn1uTa6dkQiwgcqWrFVyUN2Dg7B8erW+EjwbA6N35ZhmX56ThW3crLeKtrc/ L6ISsmpiNMJUNJrYV3zCxrsIAgIKxDujm6YrN8za8L8kzIiA+Dw+3Dy7NzsHx3ZyVOP72Ks96gkZ8Vz+j/Av65d9 PX5Vg3Ixt2tw8KqRjPf1bCkp6g1xlmuxtWp4fpPZAap8OKgOsuGmuC0+3Fm3/lhdtHwe7yodnqQkWzDQV5J jyzpxhmuxsP3JyMs01WbCuswvxRRkSFkKpyd9CXA9f9gX+ng8eB24SeAt0TfHaeHK3I/V3r212c7VE6Jea/XciJ 4bx8Vw6WfsLWs06N0+DNPwxDo9WFKI0ccomIN+gbrVPgkY86WcuPjU/B8onpjL7w/7N35vFRldf//9w7+5 pM9pCQhJCEhCSEJeDyBVSCFi27gFaLVfHH11YK1borlota1GJVrlqiLbZWVNyg1KpgRb9qFVR2SElgISH7Nvt6 7++Pyb2Zm7kJYQnZzvv14qWZuTNz78y553me85zzOVpVsJlns8sXJhex62gdijc4JRnBa2bnyTa+a3L6wq6RC

# **ASSIGNMENT-3**

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# **ASSIGNMENT-3**

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# **ASSIGNMENT-3**

g9gUk16NVsVCyDBaHNBIdMSMXJxqskqDv3749jtEpUkkKg4bFFSMSJQ1K/3zDWNnvJ9akkd2I3F/ZEraO2b5 0EggGWsI0hruDXAPB3rwnu5SH4Hn+W5nHiuWOJS4sHbOEeR6yi+6kxRcjPymy067g+6taxMCw8LgV2w7hl ZvG4f7onLDmOAcqW8SdTWFR+sINY3HHmz9gWVEmnL4AnujQtXXr3ircPjkDL+0qFXfi77oyCw5vAKdagn8v LcrCM58exe7y9qT0hz84gM2LL6aJVz8l1Eb1aiW8gQCiDRrZgKlc00jZHSV4+ZfjcN+WfRLn3LF7MMdDDJIA7c Fj4Zj5hclocHjR4PDKdg0WdLk2flWGpVMy8cdPjuD2yRn4w/Yj2FdlhVbF4pWFhTDpwrP37tuyX5zgdaXVNRj hOB4MGMkCT6diEaFV4jeXZ0i6466YkYvqFidaXD5UNDmRFW/Ca/9XHhyczcGMhi17KnDb5OEorrUBCGYP UYCrf9GVPENv/o6ng7rpgrlr6GsTzRrY3H5UNDkRY1Qj1qht91McjwaHFxt2lYmZSH/9uhw3X5qGN78rx3WF KRKN/2D2PIMvj9bgshEJkgzj5dNHot7qwsZfFcLhCcCgUWDtv46guM6ODQsLsb5D1+SXdpVi+agkcWNlsMvd EATRc3TmTwUfWmt1Q6NkcarFLW7Wp1h0ONnkwP3TcnCkxhqmE9wxW7jZ6YVOpcDf/1uOq/MTJVmZy4 oy8cT2w2JvCKvLj2e3HYZFr8aNF6Ugwczg0oxYPL+zVDzGolfj2R0IWHJFBu55dx/WzM7D378rEdcs6xaMxtg UCwXLBhBdifssyyAn0dwWvGVw15VZ+Pt/yzF9VBIULDAy0Qyb24/7puVI1i5AcHxdNDEdL3xeCpNWgesKU8 LsUzhuWVEmjBolyurtePxfRyTri1aXD49vP4KHfp4jrj3ksuYfn5MPtQKI0KpQZwtei1oZ1E1+al4BnF4/mhxejE2 RjwX01017ovuYtAqsmpkbpqlrdfvC5uRqJROW6Z4Zbwx77Im5+fD4OEmQdcX0XJTU2PDcjvZMXa2Kxbr5Bd hd/qP4mNvHwe0LSILIBrUCLW4vXD5Okih259QspEYbJOvvNbPz8I/vTgQ3AT1+6DVKbN17Ej/LTZKcz+pZeb DoFHjt5vFosHkQa9KAZYGV237sEPc6KJvxHG/WyGYyTx+VJPnO3D4OTQ4PAJyXTN/evidJO7gfIrej8PS8AtIF9 44jdahqcXfaVf1IjVXctQ+Vj6i1umHWqsJLCwBE6ZVBofK2jpe+QLBBXbJFj3s6NMJ5bmcJnpxXgFd3HRMH1Y uGRWFfZSvA80iO1GP9DWMB8JLAsPB6p1e6W0T0D+RsdOmUTGzeXYH7puWE2WNnQaM9Fc0ob3Th4wP VeHJeAdxeP8w6qV3KLRqGRunwzILRsLp8iDVpUFxng90TwPzC8K7Vz+4owas3FULBMrB5/HhqXgGe/Pgw6 u1eLC3KQHqMER5/AJE6JZZckYGMOCP0aiWWf9geGB7s8hEd6ehfgGDQvtXtQ2q0Ef/vjd3SgXnrQSwrCpb/ MAxwrN6Oy7PjcN2EFCgYHjWtXswanSxmGQmT6gQzBbj6E32x8UJ3d+jlNn5CX5sVZ8SyqVnYW9mCGKMaJ a0KAY4XpXJOtbgkpXlaFYvqVif+8vUJLP95Du56Z6/sPXFFTiKe+fSoWNmQnWDGS/8pxeQRcbC5A3jqk6N4b E4+rhmViMu9AdjcPtmuyUK3Z/JXBEH0FKfzp2nRBji8PpxscsGsU+Ken2XhwfeDVQ6p0TqsnJkHnUqJ/GQzUq N1YsOh6IY3Nu+uEDOC623Bhfj/mzw8bN0hZKW5vQEcb3TA0aYbWd3qhsvH4eEQ7UwAWL3tkBjMc7c13B aSU1y+AFWBDUC6M+6nRumxalYeWhweJJjUWHJFpqQi58Ubx4paqMLaecueSlS3usXxNjlSH9Yg9tkdJXh54 ThYXX5Y9Ersr7LK6gi/elMhAKDJ4cEzC0bjcI0VHA/sPFKD9TeMRWmdHTa3H80OLx58fz9WzMhFYoQWSRF6 /HZKJh7+oP1c18zOQ3KkXjYg3lc37Ynzh9vLAR2azDm9Phg14RnBJ5ucSl3WS+l8/gCPTd+US4KkWqUCD7y3 PvzI+uS8AuIn+zgEeB53XJEh3idb91ZBr1aEnadJo5IkFLI9HJ75rBh/X3SRJMDr9vtxTX4SSkOa3N1w0TDc/rc9k tcu//AA/nzjWPzm7z9IA8Z6taQSuLzRBaNWKZGpUCqApAi9ZANIqwo24lv36VHJeadG61DV4sYvN353XjJ9e/ uepOBwP0RuR6Gkzia76A5w8uXXwnvcNildVj5i1cw8sAwT9p56lQKNDh8e+UjatTU1WgenJ1wb1u3jUFpnw 74qK4rr7Fg+fSTK6h3YcbgGd145AlZXsIzWz/Gy5x9PwZ9+iZyNPrczmM0mZ4+dBY0CXDCoOC0vUQwMLiuS drEWFg2v3zwe35Q1QqdSoN7mxdqP23fhH5k+Ep8dqsF141NlbfSnky14+pNicTf0vmk5ONXqRIm9HWs/PoJ mpxd3Ts3CO3tO4vWbJyAt2oDXb55A8hGdEOpfhN9q7thkPLejBHdOHSH7G8QaNXjr+xJcPz4FyRY99GoWD 7x3APMLkyXHCf99dkcJrhqZcEGvizg3uivPcCE5lx164bUWvRrXT0jBHW/+AltejTWzc1Fca5dkWayelSc2nAvd OKpudeNIrU32nnB4A2hyeHFpRiw4HghwwUBGs9OLy7Pj0OQMZn089P5+MbjR0T8CQV9alB2HS4dHk78iLi hcwl/i4vaCw5ycHKhUql48I6In6cqfpkUb8K8DNfj9O+3+f1lRpthD4oYJqeLiXqtisWpWHI74vD1797rCFPzxky OYNTpJzEzrTIO1we6BRsniX/urcUV2nOgTGUa+YSfT1khJEFB0+zi4fAFcnB7Tw98Y0Rt0Z9w/0ejAC5+X4Im5 +Wh1+nHve9Lj//HdCUzLS8Lafx8NS4LJSTAHbdMv39Bq78IW/Pk/pfjzjWNh0Cg6XZfcdElwzXJnyJxp+fSReOk /JZiSnYBt+6pw37QcWPRqrNx6EJv/38UIcE4xMCy818MfHEBhqgWHqm1h86+RiaY+t2lPnF/sngBe+M8xiZzf 1r1VeP76MVgxI1dsVqdVsRgea8DxRpdkc+GxOflQKxIJ0oGgER+K28ehotEheUyrYhGpV0PBQgzk/m5qFkxaB bLiTGIA2unxocUZnsns9nGobHFJ5E8fn5MPu9snyTBeMzuv0/uoY8D4rgmZaHUHJN+FTqkQE5eEsWllhD6sa iDFoodKwUruo9Wz8rG4Q9LTuWT69nYiDQWH+vFvOwpv767Emtn5ePiD/ZJBShC8D91t4Dge9TYPbpuUDq NGgfunhctHPPLRAWz8VaEkIzM1WoeMOBNu/ev3YTfaizeOw9Eaq6wxj0+NwtPzRyHOpEVJrQ0BjsMvLkrD or+234QrZ+bi2etGY9nmvhM0IM6ezna9hIm5YI+hu9ivLCzEwx+2NwF5bE4+nttRHAwghmT7vr27UILekhqt w33TclBn84DjAZWCEQPDwueu2nYlzywYifJGh6yNprTZmUWvRk2rW9wNDb2PnvmsGBsWFpLWXDcQfv/

### **ASSIGNMENT-3**

QIBjDANNHJeF4g132N6i3e3D7ZRnQKlm89tUx3DstB81OLwlcxAE8FLePQ73djeFx9Bv0F7qSZ+gtzmWHXnjt 3LHJWNUm+3DTJalQKdiwTKDlHx7Ay78cJ/ouQTMzJUoPvYyem6BFGG/SwukNSGRYhFLUP//nmPj+wj3y9u 7KsPK4dQtGdyovRRA9iaPhFJ7Y6kFsqgu22gq8eAcwatSo3j4toofoyp/yPMTAsPD4szuCSQM6FRuWMfbIhw fETf8AFyznXXJFJvyBgOgvFYy8BmtFkxMAsHjycJh1SnF9JDwv52tDGxlTcGxgc7pxn+N4lDU4UN7oQqvTj8Md quBuvCgFI4eYxYxE4fXP7SzBMwtGY9W2Q6hudWPJFPnNWj/HYemUTKzcehCPTM+VZMkLx7h8HHISTGGZ x0Km+3M7S7BuwWis/fgw5o5Nxgufl6LG6obTJx+QrrV6ZAPi//ztpD63aU+cX7yBQCfN2vx46QtpTwtvAGGb Cw+9vx8bFo7D7vJmMcBbkBwpa9uCHIvwOStm5ILnubCeQrEmjWjbQnDXqJWfCx+rt0vO58H392Px5HTJYy ebnJ0mmYVi0athMWiw7rP24PeqmXnYuvekpArgre8rMDbFgrQYY9h6v+M65nxn+vZ2lg0Fh/shcjsKzU4vm uxuPDWvACV1NgQ4SATvhUlOaCmNRa/G/MJk+AlcbpuULpbDAEGjrmp2YeeRGmxYWlgj1a0waFX49nij7A 3Q5PCAB8J2oFbMyIXD6wfDQNxVWVqUgXXvS0sRVnx0ENuWTMT2PhQ0IM6eOJP8rhff1lQkwazFiQY7fqh okQQx/nTdaEQZ1Gh0eBGhU4rC9KHvU93qxqZvyrFh4TgcqbbCoFVJHOgTc/NlbVTBMshPjgjTXVo6JROnWo ILibljk2XLu4SsPJWCIZvsBoKPEhrHvPar8fAGOByoasXf/1sRppm2alYeGu0e6FUs7nsvmAXZ6vSJWRizRieFfQ Yt3vonfW1j5Vx26GOMGqRG6zAy0SRutlr0auwub5b1QfurWpEZb8KfbxiLepsH9XYP/vhJMKuy4z2xrCgTQy K1KK61Itasw58WjAYPgOd5RBnU+PFkizheh2a8NTuD2oI0lhJ9BWNsMiKTM3r7NIgLQGf+VKdS4GitVdYvap TBKkG55061uKBTKeDwBjB9VBLWf16Cp+cX4JkFo+HneFQ2O8U+KKGZlet3luLacck4UmvDq1+W4W+LJuDp eQUI8FxYw87Vs/KQGqPDPe/sI6mwQUJX4z7H8dh5tBY6tQJLizJg0CigUQab0oX2LRF6B4Ti9nEoqWtvXi2nE RzUwfZh0zfBNfreyhY8cHUOfheSHHXn1Cy8+V058pJyuky0cXr98Pp5MfM9IUILk1Yle20Or3x1b73d3ec27Yn zi1mrCpNUfG5nCf503egwGbKcBJOsnTQ7pZm6w+cZ8eDV2RKt7DWz8/Difzr0vPiiFPdclR22Kfin60ZLgrHP7 yyRzWReNTMXf/u2P0x80F56jcEkyTxJxvMj00fi5V3HJMfNL0wW/b/wXi/8pwSLJw+X9PZYOiUTvoC8tKnc0 uZ8Zvr2diJNjwaHGYaZBuBZAAoAr/I8/4cOz98I4L62P+0Afs3z/N62504AsAEIAPDzPF/Yk+fan5DbUVhWlInX vw7ePB0bboVOckLLYDseJ+yaC5OjaKMav79qBJodPoxINON/39gjKRMX0KpYqJUKPLujBBa9WrzZWQawub yw6FR46P32GzFUd1HA7ePQ4PDg4vSYPhM0IM4eBYsw8Xoh0Lf+hjE4VG3DkRqrONAAwd284w0O/G5z+8 bF8Dbn23FXvdnphd3thzfAY12bMweCdnSiQT47WMky8Po5vPCf0k7F5U9XckgyJ90jLdqAtdeOwn1bgostlu Vgc/gwJiUS6z8vxRvflkv8RIROhUc+PICn2rTTFSwQoVdh55EaXD8+BSlReqiV7R2jafFGnC/Odoee43h4/AHcc Xkmfv/OXIj0ajx0TQ7ufndvp+Okqy1ADACvflkmeX7z7gpR7yxCp4LXz6HO6kK11Ys6uxdapQKbd1fg+vEpcPk DUDDt7ys01RTOPSWqvbqBIPoKHSUmAJKZGGjI+dM1s/Ow9K0fsaBwqKxfzE4wIcDLS8uVNzkR4CAJXpxocIL ieZxaceHIXWVh6w6rv4dmpxcGtQJ2TzCLsrzRid+/sw9AMPNz8eR05CSYEWvSYNSQCCiVLEmFDSK6GvdPNit Qa/VIAkUPXp2NO6dmgeN5SQJJZ1nBAqFa2QyAkjob1u8slWzsBjiguNYusWEGPH47JRM1ra4uE20qmpy46 ZJUKBhgzew85CZGgGUZ2WtLjTLlvhc10x74yDWec/s4GDVKpEbrJHIT0Ua1rJ10zN699919eHnhOElTuQidCr vLW8N6SDk8/rDPDvA8Nn5VJokRuHyBsEzmF/5Tilmj2xsqC+fT0T03O71IjdZLzidKr8Qdl2fikY/aA8bDY4xh38 X0UUni/S6c33M7S/C3RRfJfp8dtbtTLHqsv2EM9IW2ipnV+ckR57RG7c17sseCwwzDKAC8AOBKAJUAvmcY5i Oe5w+FHHYcwGU8zzczDHM1gA0AQn+JK3ieb+ipc+yvdNxRYMDgd5t/EgcblfAyKsmMzHiTZJITWgYrt4u0aG I6Nn5VhIUzRkLBMmiw+4ITLHdwx1FuF3TplEz89esyccfmhc9LxQVrhE4FyATcSN9oYCNk9y6amA6NkkVajA GnWpx48toCxBg1+PnzX4btugtZu3IbF0/OG4WqZhcYJtjgIcBxiDaqEeD5MNt6e3cllk8fKZnYLSvKhE7N4lidHc uKsiTZyo/OyMWLXwQXHp2VKLIMKBh5BrAsg5/nJcKiV+NYnQ0ahRIIdc3IijOJ/kPwE0unZMLrD+DBq7NR2R wsC8pJMCPAcbj7Z9mwe/wwaRQYnxZD2ZDEeedMduiFCWFNqxu+AldD1cFGMpcMi8Kiyelodvi6HCeFjaht +6rCsiNun5yBp/99FMV1diyenA6dSgG9SoFt+6qwelYeDlVbMX1UEjZ9U45mpxd/W3QR3lp8EWKNWihYYE xKJN0X/Ryfz4fDhw8DAlqLi8Hz/Gle0b8llZgAQDITAwzBP1r0KmxefAl8gQBUChZL3/oRXj+PWIM6LLNr9axca FQsWpzesIxeIWHI2nHtfQe0KhbJFh2+KWuEXq0Q53qh84m3vq/AsqJMZMYbsfyDg9CqWKiU7c2PqlvdeG5 HKV6/uRCFaVHi4xQcGzx0Nu4DQFmDUxlosujVaHB4kR1vAsMy4uNy4/xjc/KRYNaICS1aVbtW9o0TgokOzU 4vAEjmBfdPy8HB6mDw653dlbhzaiYsehX++Elx2HpGeI1wfzQ7vfj7bRehlCkSSmWwE15n10byEYOTzrLJI3Q q/P7KLJTWO8SgplrJhFXYrp6Vh3WfSjd23T4Oe8qbRf13ALh/2gjZz2lqs/nQx2pb3ZLM4c27K5CfFCHbUHl4rF GSHLRmdl5YwtDKmblgwEl0jC1GNZ74eJ8k2Fzd6goLiGuVbFgslVgVLz1vQL6Z5csLx6LFGa6BzHF8v5yP92Tm 8AQApTzPlwEAwzBvAZgFQAwO8zz/dcix3wJIBtEtQncUyurt4mADBCc+G78aw/YQIWxh0qZgg03mOsuQTI3

# **ASSIGNMENT-3**

SYVIRJrRqBX6oaBGdxZiUSEmZuNA5PSPOhD9+cgS/viwDsSY1Xr+IEK1OP/RqBU41O4NILx12PrfsqQzLKqUB amARb9ai2emVOHitisX2pZMk2jyhdiHYZMeNC4tejapmF976vgLXFabg7nf3ipnFY4aGax41O71IMGsku4dGi RL3v7cf1xWm4IOfqrBuwWiU1duRmxQBm8uD+6flwM/xsBhUGBKpk+h7Lp8+EukxBoxPjeqXTr63UCpZTM ylgUmjQGm9Axt2leGeq0Zg8+6KsMztWaOTkBypw0d7g0GzF/9Tit9ckQFfgMNfvz6OtdeOpswGosfojm3JTQ ifmjcKlwyLwsJL0/Dd8SZkxpm6HCevK0zB5t0VuPGiVCgYHi8vHId6mwdgpQKv7jomZkaMTDSjusWF174+jl9f IoH7tuyXdFYGAF+AwyXD25sIpcXQfdHfOXz4MH79wIaY4INQc+g7RKTl9/YpnXdIYmJgIucf1y0YjViTGuWNLt xxRQZaXD6MSDDhuevHwOvn4PYHEKVX45EPD6C80YUHrx4hztt4HmLgK9GsAQCxxLjR4REX4anROqy/YSxK 6+wYEgnDgRanuIn2g0vT0Oz0YuXMXGz6ukxyvIoVi5QoWnMMZuTG/WN1dhysahXXFIkRWiy8OBWbd1dA W5gCNiSBRBjnF09OR1a8CRE6FV77sgzfHG/CY3Py0Whzo9UdwObdFbjj8gw0Orz4595TeGbBaByusYo62te PT0G9zY0teyrR7PRiWVEmoo1qmHUqNDu92PxdhbhmyU+Ow0G2jWKh0hclzgeEwHBn1wblB41pXTPwUS sYrJyZK1nbrpyZCx48qlrckqDm0CgdtGqFZA2dGKGRxJmA4H1g1ipxxxUZYpD1v2WNWDUrD4+EbPKtnJmLS L1KEshdNTMXLm8gLHOY4znZ4HKj3YMn5xXA5fVDp1Zi09dluO/qbMlj7+85iWtGDQmTDPL6eUksYlSSOSyb +M83jJX93HiTJixLmGUQpt3t9HCyTSAzY40oSLH01M/aY/RkcDgJwMmQvyshzQruyCIA/wr5mwfwCcMwPI CXeZ7fIPcihmEWA1gMACkpKed0wv2V05XFhk7afjc1E0unZELJAkuLMkTNll1H63B5dhx0aiUyjWqU1NolzuL Bq7PFTCch+Lx8+kicanFi1ugkWF1eGDVKmHUMdGoFdpc3l8AB7/1QCUAqMdDs9EKvUmBZUSaGRumRk2 DGsJiBPUANNjs9nU1qVWzYrruQtWvSKiS7iQa1Am99X4HfX5WNe9sCw0JmsUWvDttouOvKLDz7WQkmZc WJ72H3+FHe6BKz4+96+ycsmpiOX/9tj6gnLJzXc9ePwfpfBKUvPH4O63eWotnplWy2DGTOI60KA6o3wOFks xMrpufApFPj+vEpkt/rzqlZ+MvXJ9Ds9GLDwnE4eMqK4jo7lCwDvVqFpUUjMCyGFnFEOBfSr55odGDtx4dF3 6RTsRgWbcD00UliU5rUaB1WTM/Fym3t4+SKGblgwOPJawtQb3Pj7quCGfLPfBb0K4snp0syL7QqFscbHMgd YsbCi1NhdXllJ+UkcdN/OBM7NcWnIDI5A7baigtxagQh4Wx9qiBZF7o4vuvtn7B58cXQqlikRmuREmVEq9ML uzeAh94Pb/r7+tfluOmSVMn8YFlRJiL1ajx3fQHizFq4fAH8+m/tTcDKG11Y8uYPWDw5HUv/8aN4PloVi5GJJm xYOA6vf3UcRTkJOHDKJpmP0ryif3O+x3+O41FjdSE12oBlRRl4e3elmKwiNIB7fE6upOqn2elFYoQOTXYP7n5n L5ZOycSRWjseen+/2Exx+qgktDi9ol1PSI9uO39IqoGEtcizO0pw91VZGBKpw11XZmHdp8VYve0Q5hcmg+N4 /OmzkrAgVncrbynJ4sLTF9b/Lh+Hd9rkTVweP/QaJf76dRmWTR0R1mfHqFbhdyG+HABSo3VhVR/3/GwEIvU qPP2JVO/97e/LJQlAf/5PKZ6aVyAJNg+LNWDhxu/Cqtc33TpBnEN3zFrumCBRb/NKfP7SoowwLeHlHx4Im2N fnh0nBoaF41ZuO4jHZufjoQ/ax6UVM3JhMarCNj0fn5MPi14tOR+Pn5NNuKxqdaEAFBwORS7SJ1sixzDMFQ gGhveGPPw/PM+fYhgmDsCnDMMc4Xl+V9gbBoPGGwCgsLBwYNXgnYbQ3YwR8SZ8vGwSaqwdymPq7TjR 4MDRGiuy4oxlitSjweaGSafCupCbfMWMXLz0RSnKG1348w1jwpzF4/86gud/MUaSCfXE9sPizbFkSgai/AE0N XqhUbKSGxEANn1Tjr/eMgEcz0OvVsAX4BBl0AyaXcuBbqcdd9bSog2d7lCHBo6FXfeMWCOiDSpkxhfA6vKJk x/BNm+9dBhK62xhmcWCflWwc3+yyYkAx2NflVWiT7RkSjBTye3jkGLR4bZJ6RgRb4JFrxYDyMLzAZ7Hio8Oh Q1EZ9t1tL9xOluV+6073sPChtTajw/jt1My8eFPVbhvWo6odx6qrcbxvPhdV7e64flFcM/PRkCjYvHal8dx06Vp g8JHEGf0hfSrjQ5PWLfnvCERYpADCAYqXtpVKmYzVLW400L0oqolAIDB49uPYO7YZDAMcO24ZGzZU4kUi1 6SUSFsliw6cyQSInSot7rDGi49PiefKm36EQN9/CcGDmdrq511a3d6A3j5l2NRa/Xi5te/E6Xr5CTtXvi8FJu+Kce 6+QU4VGMDz0MSOFMpFDjV4plkDwiNtDuWHS+dkgmnN4BInRLT8hLh9Prxxq0TEOB5ypgcIJxPvyqX+b6sK FOsaGQYICvOiCiDFis+OhDWcOvutoZboba8v6oVAS7YgyU3KQKPTM9BjdWDKL0aJ1tckibwAESbdvs4WN1+ JPJAegxBDKoFOOCZT4up8raf0RfGf7vHjynZCbj33b0SH+kLBML8tl9GrrG80QWLXiUJ8KZG67HkzR8lvnz1tkO ShCuBJodH8ndtqwcWvVqcDwNBX95g9+ClXVLN4WaHB2oll8lQ3rq3ClEGtcTnp0TpZcegkYlmMRlSwQAZce Gaw+WNLqiViCQT+dVdx5AeYwjb9Hzw/f1hAecog7xsR4xB052fp8/Rk8HhSgBDQ/50BnCq40EMw4wC8Cq Aq3mebxQe53n+VNt/6xiGeR9BmYqw4HBv0J3gyIU4B7kSrmm5CWBZJuz5wtQl3HRpGu55dy8WTUzH2n8f le6abD0o3tCBThrGef3tDeVCr1bQZK1ociLerEV6bLjofbPTi1iTZIAE1wYbXdmi3A51R62veJMWVrcPxbV2NN g9YRsTK7cexOLJ6dC3dQ5OitBJbEvQj1tallHMOBMYJlgKFtrwQZBu1KpYVLW6sH5nuy52KFoVi1iifPkMaWKf 3u8lCFlEiyam4+EPghPpsrZmBtWtbsnEQQjca1UsDGolstp+w/f3VOKb4034zRVUgkycX85mDFezbJjcjdUd3v 27vNGF0jqb2ERpaVEGWAZIMGtks+KcXj/+essE/Pd4Ezx+TsyijzdpwTAM7m5rdhe6oTl2JZlCGwRB9BnizVrZ xXGsUYMmpxePfPSDGGSTW18Ii35h7sXzkGyiKVhAr2ahVyvw1CdHw/RXrU4fFk9OR1KEDhXNLrFcP8DxePq

### **ASSIGNMENT-3**

TYIHWjNYghBxyme/P7ijBywvHQasKyjUsmZIJm9svq4nq9gXE1wkNrldE6BBn4tFgd8PjD8DuCUgqcjs2gQ9d p+QkmHGi0QFfgA9Ltqq3e/HXWyaAB210EN0jQqeS7TP1xq0Twvx2IF4Vpsm7dW8VVApp4t/SogxZX65gJQ 9Bq2IRqVNjXKoFLQ4flg0q6FSs7Hw41qQJu7/kZCBWzcyDUc1IMqEb7e6wa0mN1sHpld53nUlIMGDw2w7V Jw5v+Bzf7eOQFW+SBKb1akVYH5EVM3IRH9E/g8Ps6Q85a74HkMkwzDCGYdQArgfwUegBDMOkAHgPwEK e54tDHicwDGMS/h/AVQAO9OC5dhshOHLNc1/iF6/8F9c89yU+PlgDiruwm0GdlXB9f6IJZfV2HG9of35Ukhl3 TMkUywE0nQhvC05ApWDEwVBAq2KhUweb46zfWYp73t2LhRenIjU6qFEcrVfjnd2VWL3tEE402LFieq74Hp TpNLDpzBZPNDoABO+Zsno7vj/RiL0nm/HNsQYcb3CAZQCNksXBaitONrlwstmJKL1a1jb1agUYMNiwqwwn W1yy9hnggKO1Ntz9zl7cdEkqEiO04oDz3g+V4v+/s7tSfN9nd5Rl3mP1rDzkJZixbsFoif3SznyQ0/3WAkIWkbA QNGkVYmZPKMKEWPju1SoWFoMK7+4+ie0Ha9saCSpAEOeLMxnDOY7HiQY79IY0ozokM07QISyts8na9Ojk SHxZXCcu8uJMGvgCXNjG17M7SpASbUCt1Yk//6cUL3welJp4bE4+8oZEID8pAusWjBb121/9sgzZCWbSyiQlo k8hVISFzpvWzM7D8UYH6mwe0e/pVKysz9S2NRdaOiVT7GK/fmfQ5910SSrGpkTial0NK2U6yt8/LQev/l8Zd CoF/rSjBBu/KsN1hSnY9E053H7KriQ6R1ifCJWJobh9HOqsHjw2Ox9xRjVaXb5Ox/xInUpcc7AMsHpWHsx6BZ qdHmz86gTK6h1Y92lxmO3OHZsctk55bHY+YkxqKBgGw2IMSI3WST5PSLa6OD0G6bFGCgwTp6XJ6ZW17w a7B4/OkMZrAjyH2ydnSHzw7ZMz4GrbABHg2tZuoWhVLMakWCTvt3pWHupsbvzvG3uwbPNP+N839sDjl5 8PQ+Y95WQgXvhPCYrrXLj33b247739uOfdvfAGeDw9r0Dy2Sum54oN6IXXrtx2EGtm54eNVSadImzdnxplkL 3GnAQzti+dhLcWX4TtSydhdLIFQyl1eHpeAdZem4+n5xVgSKQGQy39c8zpscxhnuf9DMMsAfBvAAoAr/E8f5 BhmNvbnn8JwCMAogH8mQIGJv08zxcCiAfwfttjSgBv8jz/cU+d65nQWXAk+wLvSHdWwvVlaQO27g12N79t Ujp0KhZ5SWZYXX4smpg0k1YhNs3puGuiVbJtaftM2A7I0imZWLn1IKaPSsILn5eKA9srCwtx4FQrXtpVJmZqG jVqbPzqmChBkZNgxsghJhrABiid2WKdzY20aIMoL9CxJPvBq7MxOiUSWpUC+yqDzQ9bXV5Z20yO1OPutnIY uQ7BQvbI9FFJ4iDz0i/HobTOBo7j8eA12YjQqclaO7l9HKL0aiyZEszua3Z4cMrmpqYNndDVbx3q/+JMwUmy UdOW7R2px8kmh2x5vEbJYvHkdKTF6OH2BeD2BTBzTBJ+9T/D8MB7+zF6aOQFvkpiINPdMZzieOw8WgutE tAqVeB4PkyH0KJXh/kiQYv/8uw4LLwkDVo1C3uTH01OX5hOmdvH4VidHa9+dRyLJ6cjOVKH0LMWlw6L7rL rOPkigiD6EkJFWNaSiThYbcWpFhfiTGrwYBBtUltlvRlxJIFHNTRjLD3WiEUT08UGtR2DBn++YQwSI/W4bVI6gH Y5CbePg8Prx/xxQ5E3xlxrxyVLmtlNyojB3DFJ5DeJMEIr4V7+5VhJHx6hOdzJZqdYmbjhX0dkx/wVM3KxZntQ E3ioRQ+724f1n5fg+vEpcPkC+P1VWdCpFLLjf06iCZtunQCWYZAabUBNqwt2tw8LN7Zrn66elYf1n5egvNFFG x3EWRFr0MiuraONGmz8qkySgatXqbBy2w/oGFB99aZCyXtu3VuF5dNHYnXbhp2wFleyPDYsHIdmpw8WvQ omiRK/ePW/kvc7fMomKythdfvCZFOGxRjC1p3TRyWFBX3XfVqMvy+6CJtunYBaqwfxZg2cHvnqvgSzGpsXX4 yaVjcSIrTITYwAyzLY3mGuDUC2f5LQJyt0zTApIw4nGh0DYq7ek7IS4HI+O4DtHR57KeT/bwNwm8zrygAU9O S5nS3dDY70JBzHQ69Wht3ohakRuCIrFmnReix+Y49oyGtm54FlgG37qvD7q7KxatvBsMHtsdn5cHh8WP95c PB78JpsieaLUPrSUZ+1utWFtR8fFR/TqljoNQpcmhErDrlqJdNvd0+I0vMEAjsOOnEmrdjE6fdXZaO0zobbJqVjy 55KXDLMgoKhkSipc0gak9w5NQsPXp2Nx/91RHzsriuzwIVoIAkdghdNTEdqIA7lTcESwusKU/DGt+UAhB1/N7 x+XlwkBAercLmIiub2EpYlUzLEe5maNoTTWeloR8kNBQs8NicPDrdfoh/9wLRsLLkiA24/B54HWp1exJq0SInS 4/ApK/QaJeJMGvzps2Lc97PsYPNKyhwmziPdGcP9fg4/VbZAwQLVrT4s//BHSSBDvlgP9UUMA2THm9Bo9+C IXWV46JocNNo9+HVI5+RIRZnY9E25RPKmyekTpXFeWTgOkzNjJRNKaiBDDFS4gB/FxcWSx3JycqBSqXrpjlhzg WUZuP0BNNo9GB5rRJ3Ni+d3luDXl2Vlyno7zgM2fVOOa8clY+NXZVg1Kw/PfCq1CbePg80TwH1b9oWV5Dc 7vTje4MTGr8rw4o1j8eqX7Z/z+Jx8jE+L6rcLdKJnEdYny4oy0eDwSWx0WVEmDGoFXvyiDEAwS1JuzB+XEoIn Pi1GeaMLyZE6NNg9WPvxUSRGaGHWqcLK5juO/xa9Cr4Ah8QIHX658b+ymtzLPzyAzYsvhssX6PdBJ+LC0FE6 iWWBR2fk4tGQpL9HZ+SCRwDT8oZltIjXzM6T3ciwe/wSKYXfTsnEW99Jm89t3l2BUcn5+PZ4kxgvyooP1/iNS zbLykpY9Gr8a3+1JFgtVJuEvoeClZcnqra6cfc77dfy+s3jZdesOpUSBUMtKBgqeQvZufZVOfHYvPhiVLe6kRihQ 26iWfb+G0hz9R4NDg9Euhsc6SlCGz2FBngLUyNw3fhUfFFSLw5wQPBmefiDA1hWlInrClNQWmdDeaMLb3x bjmVFmUi26OH0+BFrUuO5ncXi4FfR5JQMUMJ18iGVt1oVi1iTRuIslhVlQqtkUZQdB6c30GuazMSFgeN4VLY 4wjLN18zOQ4pFjx8rm3FdYYpk4Fm3oAB+jke93Stp5uT2cXjms2IsuSIDT88rwJHaYEOS1//vBBZPHia576pb3 eJuZ0qUDrNGJ4kbGEDQNutsHqz/vFTU0nb5AmGDo7DAEF7DMiBt4S4lbSYYuosamsXAcTxq25puPPS+tBTo iY+PiL+HVsVi0cR0JEbqYGJZPL/zOFbPyoNBrcCtlw5Dk9Pb1jCB6+x0COKMOd0Y7vdz+GBvFR7+4ACeWTA6r

### **ASSIGNMENT-3**

PvxsztKJBNOQUNbq2Lx5LwCvLSrDM1OL5Qsgyc+PhL2WqGRhbAZ9pevT4jnQCWixGDC0XAKT2z1IDbVBQ Cw1VbgxTuAUaNG9fKZEWcDx/E4UmPDk/8+Kga5Fk1MF+dcQPg8AAj6vhHxJiyamI4Wh0d2E1/BMGEI+Ysn p0OrVGDz7gosK8rEySYn1i0YjdI6O/wcR9rsRJcITWZdvkDYWuTZHSW4+6osMbNxRIjGaOiYr70iA/uqrMFKO a0Kz3wWlKqbX5gsZlSGvmfo+L9iRi4Y8EiM0KOmgxRbKG4fB5cvglvTYy7sF0T0S4Sqt32VrWlTtovTo/DungpJ OPWvX5fh/qtz8PQnR8NiRh0brmlVLAwapSQQHG1UoygnQRLgvevKLLQ4fWL8SIgHpEbrUN7oEt/P6+dlZSV evakQ0wukweoV03OwelaeOBfXqliMGRopO49vbWteKgSmj1RbZSuNrW7pGNPVd/nJ4dqwNe9VOfGoaHb 2au+xnoSCw2dId4IjPUloSaywe6lggf8ZHoNfvf4dbpuULrlZEiO0mDs2GUMidSirt0OvbtdU4Xngng6dK4UA29 ++rZAtnXnpi/bJ3LKiTJxoclhNlKpaXTCoFTBolMhLirwg3wfRu5xodGBPeQs+/KlKMmg8v7MEY4ZawDJMmAg +xwE1LS4M6aRE0BvgcLjGJi4cEiO0YMGElZrcOTULT2w/DABYeHGquKAIDbolk62gJpga9VY33rh1ApqdPqiV LFZ8dEBsBrGsKBOZ8UYq1+qCjs0EO2YxhJbp3TYpXbZsSPg9VkzPxZYfKjA2JQLH6t24c2oWTjQEtYudvgAmJE XhiX8dws9yE3rrcokByOnG8IPVrXi4gwOw6NUwaBSyPmpPeXPYhtiyokw8sf0wmp1e3DctGz6Ok13k5SSY8f T8UYjQqrBm+yHR/6ydOwrDYsj3EIMLY2wylpOp6ehA4ESjQ+xtEm9W48l5BeA4XqwYEzbv3b72pkXCXOCV Xcewr8qKxAgt1szOE99Hq2KxcmYuNuw6Jvkst49DZpwJVS1OzBqdhCSLDjUtLqzedgjNTi/WLRhN2uxEl6gVw SazwrpZWC8L89V4sxZPfxLMVk+N1smO+Zu+KRcDYK99dUwcz4da9LLjf2acCc9eNxoKlgHLAj6OR2q0ATzatV Z7MwGN6P9UNDIQE5L1CwAeP4cp2QmSoOvSKZlocnhl12kpUfqwxD+1ksGIBFN7AzibG3qVAosnp4Pjg82S 02MNWPLmj2HB5j/fMBa/efMH8f2CEoLh94fTEwjT5l657TA23TpellVh1CjCYgLLijKREW/E6n8eFh97ZsFo/O Hjw2HZzc9dP6Zb32VnMnQbFhZi8Ru7JWuljo3Z+zMUHD5DThccOd90LA0ILYkVdi8BID0mmLYfmn4vNM0J DfDeOTULD0zLRqPTK9u5UtjNr251Y/PuCryysBAOrx8GtQJWtw+zRieJTkCvUuC1r4/jt1MyYXP5kBVnAg8e2f HmHvkuiN6how2G2nut1Q2OD2r4vPdDpTjAzChIQImDHU5v+AAQ4DgYtCpRQ7hjiWBBciRWbTsoHj93bDK e+Dgodyl4eJYBOJ4XFxubd1fgtZvH44fyZrh8HP7y9QlxksYywIoZuShvtCPKqMW41GCZlcfxeO1XE1DR5IBerU S8WYOUqIG1+9cTdFU6EzqQxhhUsmVDBUMjYFAr8NKuUjw6Mw/PfHIUxXV2rJw5Eo//6wiemleAx/+1F+v mF+DacSlQkgoEcR453Rhe3egGRa/GzZemSeSZQn2Uy8fhpS9KsW5+AQ7V2KBVslAwwIPX5KC80YG/fH0cD 18zUnaRd6zeDpWCxfM7SzB9VBIULFCYGoVL06PJ9xAE0W8R1iejkszQKBVhgQgh+USrYpERZ8KSKRngeeClX aWYPioJ+6qsaHZ6wXM8npxXAAY8Yk0auH0BFNfZJZ+lVbFgALHMNy3agIpmJ0YNjaTSe6JbODzt65PUaF1YX 5TVs/KQFWfEvioryhtdeOmLUjyzYDQOVluhbesJML8wGRlxJry66xgmZcVhclY8MuKMqGh0yI7/Ro0CVpcPAI OUKD1GtmmdCpvWHauCSWOYOFOaHOFZsTqVUjbm88aiCbLrtARzsLmaw+OHQauE2+cHyzASn75qVh7+7 1gNMuMiwTBAgAOOVMs3dmxx+YJZv14/dGoldCaF/P2hVci+vrzRhRONTiHAm51gwaZvpJIWm74pR3Llpoz bx+EPHx/GsqIsUZ9Y2MjJTYzo1nfZmQzd7vKmsIDxhe491pNQcPgsuFC6IqFZeIJRv7KwUPaGSojQIDVaB6Nai QevzkaDw4vMOJOYGQxIy/aTInSyBh+6m3/jRalocXIR3eLC618HS+/njk2GggUuHR6NJrsXv78qG5u+LsOC8a kYEqHFqORIsZEO0f+Rs8HQHbJ4sxYKRn5itWZ2Psw6pWSzYu7YZFgMatz33h7ZEsGhFj0a7W7JewnaQqGbI QCwtCiYbaRVsbiuMAXrPjmCOWOHYn2IOP6qmbmI0Kvxws4S3HllFi7LihMXDCzLYHicEcPjBoYz7wuEDqTxZ h3u7LDj+uyOEjyzYDT0KgW8fh71rW7sq7ICAPRqVdvOcbCBgM3tx8qtB/HXWyYgNZp+I+L80dkYznE8Yoxq3 HRJqtg4EZD6KINaKW4+Ham1Yf3OUrGcrrLZCbefw/RRSXh5V2IYKVyojM38wmTkJ0UgPcYoNrcgClLoj3AcD 4MmON+7bfJwMYgAtPvPp+YV4OlPjuD2yRl4tS1TWECoKHp0Ri7WfVaCZqcXrywsxNP/PoIHrh4Z5ktXzcxFs kWHvCER4ppjoOg9EhcGwV637KnEH67Nx/++IV2XLP/wANYtGI3V24IVPuWNLngDnETXevWsPPzxkyMob3 SJ9pwarcND14wMa9a1elYeTjY58chHhwAAby2+SLIemZabgOwEE5ocHmxefDFJMxJnRYAPrp9CNbRHJJhkY z4+Pycr7/DywnGSBK7Vs/Lwyq5SyXGPfHgAG381Hov++r143As3jJWNUakVLJb840fxsQevHoF7fjYCT/37qPj ae342AmpluL6wVsXCoFZI1v9v3jYBzU6v5DGtikWUQdqvoLzRhaFRurDmc92NU3UmQ9dR7dDtu7C9x3oaC g73UTiOx/6qlrB09oc/3B824Dw1bxScHh8en5OPB9/fjxsmpGLDrrlwiQnhPdx+DqdaXbIGf9GwKDz/izFQsgwi 9UpUNTvBg0Gz0wu3j8PGr8rw+Jx8aJVAgAdcHj8uHxGPFz4vwes3T6DA8ACjs5KK7KWTkBZtAM8DeUkRGD 00Er/+u7S76cMf7Meyokw8eW0+alrdMGpVWLXtEBhG3i6z4k3Y8MUxXJ4dh3d2V2Lx5HSkWPTQa+R3GAt To7C0KAMBLpg5/L+ThyPaqMamWyfgq9IGBDjgmc9KxEyVVJpg9TihA6INpkus28fhcI0VOpUCt1yaiiiTBokR WjQ7vTC0Sd7U2z3if90+Dk6vv5euhhhMeL0B7DvVAofHjyGR8punyZE6NDq8ok/JjjdhaVEGsuNNCPA87nIX 2jBp8/fl+PMNY1HZ7ESMSYu1Hx9uf22CGUXZ8eSTCKINalDXP/H7OXx7ohG+QADr5hfAG+BI/WdJnQ2LJw/

# **ASSIGNMENT-3**

Hlh8qMCkrTgymaVUschJMWDw5Hc1OL5rb+g2U1tkwvzAFx+ptiNCrsawoEw5vACwDRBnVGJVMmsLE2aN ggRd/OQ4INVa0OH2yNnukxoq5Y5NFjeFGuwdPzitAcVtPIDe+OYHFk4dL1uQ3TEhFTasLG//vuCj9mJNghs3I FRvcyUIFDKSGVkTv4faF6/la9GrZdbS9k3Xa/srWsI2SRRPT8cmhBslxzQ6vRFbCrJOXewhNFNOqWOjUSkTqV ZLXBntYyb8+zqzp8HpFmMzLihm5YT1qtCoW0QYN0mONkuZzXVVEhyInQ7f22IFY9+nRsM8ZSNIvFBzuI4Qa amKEFoegbThSYw27acsbXQhwHF64YQxc3qBI/ZAILUrrHahqsWL6qCRJxpOcMxifZkFZnT3sxlo1Mw9r/3VE FNf/8w1j4QkAb37Xrm08KjkSKhaosfokesVU9jIw6aykotbqxv6qVrF79N1XZckeI2DWwuvnYfcGsO6zki7tUsE wKK6z476rs8HxwRKVP7Z1re5YZrWsKBNP//sIJmXFgWGAWaOTEG/WwKJXo7LZAZ1KIRlcHp+TT/Z5AQgtjU uK6HzH9dkdJXjxxrF4dOtBzC9Mhk6lgJ/jcefULLz5XbmoGa1VsaQbSJx3Ok4Mh5i0+ORILe7dsg+LJqZDycr7qP Iml5jhtnRKJtb++wiuK0zB2n8fwdprR+HZ68bA7vFhSKQODq8f41JzsPGrUnxyqAGp0TqsnpUPlYKhbCCCklEa 1PU/OI7HPw9UY92nR7H22jw0OfzQdJL9FeCA1dsOiesJ4fGIUzLx5L+PYPHk4bC5fVg0MR2bd1fgqXkF0ChYR OhVSI7UIzPOeUHk/liBizD22z0+HKmx45G2oJfDa+/UZoUxf1IRZrDR7PbDkubXVpcPiyenIzVKD5VSgRanB+kx Rtw/LQcReiU0CgW8gWCJu7A5TGtmoqewu8MDviwL2aBrZCdB45QOthlaWR56XJxJAw4Q5SKcngAMaqkO sUGtAM/zEgmIV78qw7oFBYjQqUQd4RaHBza3T/b1DBhsD5GCG2LSos7mCUpfeP0wqJVQKRnxXg2NTaVY9 Cirt4vz/RSLXrbJnJxmsJwMXYpFD5WC7bXeYxcCCg73IsIg1ejw4FSLWwy0LS3KEDN/Q0vyb7woBbEmDUbE G1Fj9eBUixOpMUZwAAxqJUYnR+KnyhbxJt+ypzIsqLZ6Vh7KGx1Y+++jYRqubp9fDAzfdWUWHvrgANRKBo/ OylXXzyFSrxZ1WQFIblSaqPVPuto94zge/gAvO3D4OR4KlsHvpmYiwPFIjzXKHjckUoe9J5uRGWfq0i6XTx+JRrs bq2bmgeN4sWxLQNC//r68CWpFsMSkuM4usVer249nPytBvd2LR2fm4ql5BXB6/Ghyeqlr9QWCZRlclROPG KMaT358GCum52LltvYNKKGs3u3j0GD3orzRheRIHbRqBaIMKrCsAbNGJ+EvX59As9OLP84fTU26iPNKR6mc wtQIPPzzkdj0zXE8Oa8A4Hk88a8jsj5qw65jWDEjF6/fPB77K1swfVQSNu+uwO+mZkGjZGHz+JAapZfomseac nHrRBonCal7UIO6/kVFkwPH6u148OocqFglHnp/Dy4ZFoVVs/LwilykjhBkylgz4clr8xEfoZUkq5Q3usQssDiTB mkx7VmUlFVJnAvC2P/aV8dw37QcPPLhAWTFGZGdYMLj28O1fkPH/A0Lx4HneVQ0uSTNr5dOycRb31fgusI UPP1JMJnlpktScdsmabOqq3Li8frNE2jNTPQ4cSZN2Hq8xeGT1ejNiDOG2f3SKZmoaXFK3lOrYjEuxSlJvK6am Que4SQ6xH+6bjRe/KJM7D8U4IAXvyjDmtm5ULAAxwNKFlj0P8Pg53i0uPxwewNoZRhs+rYct00aLvv6x+fkw WJQg+eD51NldeOVXcdw06XBhtEcgFd2HcPT80dLYINygWAh81euIlpufJHL6L+Qvcd6AwoO9xKhC9RFE9Ox 8av2YBjHB41119E6rJqZi7d3V+D2yzLQ6PDCqFHC6vbj1S+PYcaoJNTb3ChvdGDdp8Ww6NV4ZEZ7E5zqVjfe+ LYciyenIzISh/ImF9Z/XoIbJqTigWnZeOLjI2KpzONz8uH2+bH+hjGINqgB8Fg+PQcMGLzweQmenDc67KahiVr/ 5nR6whVNDhvubg2TMVIWIII7390nlv69vfsk7rh8OFbNzMUiH4Vkos/Kw8avSnHZiASU1tm6tMsNu45hvRX BMuxfX54Rpi+35IpM+HkOOQlmOLx+NNk9eOWmQri8AShZBj6Oxws7S8Rg8cFTrXhuR2n7ziFln14wKpqdsL p8qGrxwKxj8frN4/FNWSMCHCQNaVpdXmhVLIZG6VFndaHG6sGoZDNMGhXGDI1ESpSBtFiJ806oVM6oJD Puu3oE3H4/FhSm4t539+K2ScHS5ie+LZdsnjrcPlw/PgUaJQu1gkFOYgRa3T5cnJ4Pj8+HOX/+BloVi+1LJ0l0BG mcJAhilMJxPH6oaMGHP1Uh1qiBSsngvp+NQLRRDavbj6fnFaC4zhY29hckR+LF/5Tgjisy0eL0ljvRDKvbiwem5 cAb4KBSsNBrqGqIOL+caHTgta+O4daJ6aixunFNbjwuHh6L0jpbp2P+jRelQq1gUVZvR3xEsCJo468K0erywaR RweUP4MGrR+LxfwV1iZcWZYSV9N/19k/Y3hZ4orkAcb7pmOTFMDzun5aNP3x8RFxDm3RKWY1ei16FzbsrJ EHjzbsr8FBIQ2Vh3W/SKvDazePRaPcg2qjBBz9UYFhsqqRxnUWvCvuc1Ggdmp0+iQbynVOz0OL0SQLLK2fmI t6skT1PlZLFNc99KR779LwC7C5vxe7yHyXfRY3VjYvTY8T7rKzeHiaNeV9bhWDoZ5ypZvBAn9tTcLiXCF2gMgz CSgC0KhbzxiVjaJQO109IxZJ//CjeFE/Mzce903JQ0eSEQa3Emn/+JAbdXvy8VBLMa3Z6oVMpRO1VAGJTukUT 05ESpUNViwu1Vjee3VGCv9wyHl5/UF9G2MEfaOnyRJDT6Qn/UNGCdZ+VwKJX466pmchKMKPB7oHd7cPiS cMQY9LC5fXi/qtzwlJDnEmHl345DnVWN0xaFTZ+dQy3ThyOu97+CRa9Wrl7KWeXgqbR3spWvLO7UiJJa7B 7cM+7+6BVsXjlpkJEG9SobnGiMDUKR2rtYQHukYkmXDo8ekDu6PVlOI5Hi9OLKIMad1wxHDzP4v739uGGC e0NvoSsIJvLi8fn5EOvUqDW6kFajBH+AHBRenRvXwYxgAmVynl0Zg54noXL78cjHwU3o0IrG4TN01Uzc9Hi9 CIhQovj9XakxRgR4ANQsSzKG+yotnpprCQIYIBxotGBB9/fjyVXZMDI9cPt5RDbpru45p+HYdGrsfDi1LBsTCEw /MynxSius+PN2y6CSsECLFDR5MJF6dHIT6JqL+L8Umt146ZL02HWKqFRKjB7bDIWv7FHsj4Rxvzl00fC4fZhRII JDq8fdk8AL350EM3OoMZqYaoFeytb8Pf/VgAINphNjtSB58PX8wOtWRXRd5BL8tr4q7FljtJhw8JxaHL4EGVQ waBS4om5+Tje4ADHAwoGSIsxQMEwuH58SpjchErJhGUZD4sx4HebQzNw81Hd6kZpnV18zwBnwMM/z8G

# **ASSIGNMENT-3**

afx4Wj3vg6hzxdUDwfnjms2I8Pa9A8tiKjw7ijUUTsGZ2Hh7+oD057PE5+Xjo/f2SY0tCEs4E5HR/O5PGIJfIGDia wecKBYd7kK5K9gWDHZVkxvg0Cx68egQSI/WoanYhJVqH538xBja3H9+UNYm7LQBg0atRb/Pggff2ixIUoYa/r 8qK+p2l2LBwHI7U2JARa8RDHxwQA3BAe1O6jV+VYfHkdGiVCrz1fQVWzMjFfVv24e6rRmDjTePR4PBQcK0f Ol2h9c6cZp3NDZ4HHgxxxn4OuP1ve5AVZ8SyqZmosXpEzenUaB3uuDwTyzb/VyJfsvDiNNjdPkm2sDDYjE+1 4P739ofZpYIFRg+NxIZdZeIkbVIRJjZ9Uy6Wuzz8wX7cc1U2oozBksO0GKNseUdoOSLR83Acjy9L63CqxQOmr Vtunc2D8kYX/vL1CclEo9XlRXqMEZF6Bb4oacC6T4uxdm4+TaCJHiferEVqtA4rfp6N8kY3Hnh/v6R5a6ivSonS oaLJ1dbQ0ohagwuRBhX+9NIR/O/kDNRaXYgza5GdaMa1Y5NorCSI8wg1qOvb1FrdsOjViDdrEWdS42itHes+ LRb9acd534i4YPI+dasbTm8AxXV2PD4nH8/vKME3x5uweHI6shPMFBgmegSzTgk/F8CpVg8e+fBAp3Y6dmg k/vRZMfZVWXH3VVkYmWjGG9+Wo9npxbKiTBjUCihYBus/LxXXPCPizcgdYkKtzdOtoBVBnA/kkryMGjWqm m2SSt7Xby5Evc0jyd6968osqBWsrNzEnVMzw7J3I/RKvHbzeDTYPIg1adDi8OBEk0vynsuKMjE2NVKiBezn5B uUliU4wh5rcfiw/M4Syfk02Nwob3RJin17dyUen5Mvxik6S84IbZleei2FqVFh2sSU2NEOBYd7iNOV7CdGaPH UvDxYDBqwDIP4CB2qmp3gARypseHi9Gi8s7scMwqGwqJXi/orlxNNuOvtvRIJio6G3+z0wuEJwB/gsbeyRdR HEtCqWLAMsHpWHpItWhyptuHRGblgWeC568Ygd0gElEoWGTBdyK+MOA+czu5C6cxpKlkW5U12LCvKRLJ FD7WSBQvgj/MLYNQooVUzSFHo8Ye5oxBlUKG61SVm3QHSzqahjZ2qW91iwHdC2jhZuxybYoFJq8ArNxWiy eFBvc0DjuPx+yuzUGN1i6WJBo0Cl2XFidc0kMs7+hqdbT6UNzrg9HB46YtSPDY7H49u2i3qpgu/PdDe2MOkV aLO5oXHH7TTJqcX401RvXx1xEBniEmL564vgC/A4Df/+K9sk8zqVjc2flUmSj69+Mtx0KtY6NUGPPzhAdwwIR Vrth/C768cganZ8VAq2a4+kiCls4Aa1PVdOI6HSavEE3PzoFKwCHA81n0a3gw7dN63aGK6KC1h1qmwrCgTdr cP44dF40itHWOGRkrmdQRxvvD7OTQ7PdAqlXjkwx+6tNPFk9MxLS8RrW4fhscaYdYpcc/PRiDKoEZFowORB jVe3VUmBrAmZcRgfFqwz0BKVLAp8/lsVtXdhB9i8CFs0AkxlgAlcLwYGAaCa3J/ABL/7PZxWPdpMTbdOkFWx mFolF4SPL3nZyNQb/Pi3nf3iY9tWDgOz+7YJ3nPZ3eUYMPCcbi7gw6xfO+i8Ir5CL0K5Y0uyfksmZlhG+camxJ5 2t5XQpP0jvfjpenR1DerCyg43EN0VrKf/L8XgwWDE01ONDt88AYg0XNdMSMX6QY1alvduH58Ghrsbtx0Saq Y8t8xU1iuudeyokycaHTgjW/LcculqWFasKtn5SExQgMFy2JvZSucXj+uiDFQpmU/Rpg81Ns8nUpFdAyednSa hakRuOdnOai3eWDSKhFv1uDpT45g4cVpePqTo5IsYSEYrFWxWDt3IOyuIMMEd/c6dkhdPn0kOJ4PKx15bE4 +YgwK/HTSCpNWBQXLItmix6FqK17/uljSHTiVHHmv0NXmw6lWF3ycH6tm5qLZ6Q0r0Q/1T/nJEThSbcXwO CO27avCihm5sOhVtHNL9Cgcx6PBZcepFg8c3oDotzprkrlh1zE8PicfKRY1Suqc8Po5TB8VbJhY3erGvVv2IS8pg jamCKKHoAZ1fQ+O47HzaC0ULNDk8OOh9/fjN5dndOlPQyvAlhVlos7qAs8Hmw0Jpfo0ryN6imMNVtS0elHT au3SToXGic1OL9bfMBY8H1xbRRs0qG5xosHhhdsXwMikSDGYPHdMkqTPwPlsVnUmCT/E4CPBrMUdVwxH nc0jSjtUtbiQFWfEpKw4MWDs9Pll1+kur19sBhoah1J3kJVltuix7K0fJbGFVpf8e1pDHnf7ODzxr8N4LEQaQsh aDm2cJzymVyvCAsFb91Zh7bWjcN+WfZJ7lCXKIGr/dkZX9yMllXUOBYd7iNCS/cQIrbir0+L0waRV4mRTsBOk EBgGgifRyq0HsXhyuthM64UbxuKRj9qP6ZgpXN3qxubdFdiwcBy+O9EMlgFMWiVe+PwYmp1eWAwapMfos enWCai1uhFj1MDt9+O7E814Z3clmp1eatjVzwmdPISWRwt0pnfFsgymjojDm7ddhAa7ByoFi3u37EV5owup OTrcPyOHD149Ess2tw8I00clhWUJlzXYZXcFeT5on5u+KcdT8wpQUmdDToIZNrcXTk8A2QkmbFg4Dk5vAGat Eja3D9PXfwsAePmXY5EZb0KKRQ+Oh6Q7MJV/9B6dbXqN+O0kePwBBAIM9IS0ICveJGYMC+V6ChYYI2rB/V v24zeXpyMhQgelgsH8cUMRZ1LjskzKGCJ6Do7jUWdtxamWAA7X2MBAmjUkNMlMitChotkFk0aBFTNyMSx Gg/8ea4FRp8YT/zoaJoVDUigEQQwmTjQ64PL6YNZpxAX/sBiDrD/NSTDjWL0dCgb4/ZVZqLd7kGzRobLZJVa CAUBWvInmdUSPwHE87G4OD39wAE/NK5C108w4E47U2CQ2GQhwiDlqUVrnxR8/KRGbcL/+dTmuHZfc6X rkfAaeuuoNQ/MOwunzw+b2h8lFLL4sHcW17VrAFr1adp2uVSnx0hcHJYHgl74oxUNXjxSPYxjA6w+ExRZUCk b2PSP0Utmn8kYXNAppsPn1/zuB+6eNCHtsbEpkWKbvfdNycFVOPPKTIs5qw4UCwWcOBYfPA34/h4PVrai1 uhFt0MDPcVCyTFsnSDVuvjRN0oxpzaw87Dhcg+vGp8oG8ji+/f/3VracNlP4+vEp0KoUyBtihpJIEOCBGy9KQe 4QM+paXdhT3ox1n5VlgtXzC5Px+Jw8pEYbKJ2+n9Nx8iDnrHUqBb4/0QiNkkW91QOTTgWP3496m0+i2bN0 SiY+PICNaXmJuPPtn7ByRq7kveSaJ769u1LSBDF09x0IBnYNGgVGJ0dCo2JhMaigUQIPvrcf+6qs4vssmZlhnm 9mvEl05OdzF544NzrTqT5cY8WQCC1+8/cfcdukdFQ2O0U/JZToL52SicPVVjQ7vRgaZUCd1YWaVhfWf16Kf/ 52EpXmEz2G2+1HRYsdJXVO8Hxwk7XjWNrs9CLerMWfdgQXgX+9ZQJijAqU1LoxLi0aKgUjK4VDWoIEQQw WOI5Hg92DWJMOVS3t84GqFmeYP9Uqg9qsaTEGWPQqFNfYkDckAoerW7H246Pie2pVLHISzDSvI8474qZ

# **ASSIGNMENT-3**

wa9BWO7PT6hZnWGl9ndWD440OuHwBXDsuGTwPMat4UkYM5o7p+T4DXfWGoWDX4EOIN1W3upEYoY Pd7RMrc4F2uYhnFoyWBIxHDomQzZJvdfnCZBwAwM8H+1IJxz4+Jx+p0TqJ9u+rXx7D6lI5WP5hewXwozNy Ud5gl7yXVsWizuYJu78ULBv2WJRBg7EpUZTp28tQcLibCGX7jQ4P1AoWDncAGjULPxdAVbNHEmBbNTMXA I8XbxwDrUqJW/7yveTGffjDA3hyXgGOddJtkedDPreTTOGn5xXgSK0NLAMkRGjx5MeHsfCSNCjVSjg9fihYBrF GDXRqBRLMWiRHGcQAYrPTi+wEM2I7DRBCJw9b9ITizqlZks2IP8wN6vOdaHBKnPi6BaMlTefcPg7P7SzBk/M KcG+bXpBeo5S10Y7aP1aXD4smpkOjZJEZZ8QfPj4sass9NicfLAOolCy0SgWUSuC6I/8ra/dyO/E0KPQdOtOpN moUqLF6xMdd3gA++KIKsiu8eXcFZo1OwppZefAHOHj8PP7yzQmsWzAaw2IoY4joGRwuD7481gSdisXRWhu v4k1QMEG/FdgEhmUAg8uHZgcXT8zJR7xZgeRIM4bHRQIIzgHOt5YgQRBEf0GoUlv78WHcdeUIxBrbs9Hsng C27g0f868fn4KMWCMefH8/7rg8A00ONxIjdWHNgGgOQJxvOI5HrbUVxxt8YJjgXLUzO10+PVdik2tm5+GPn xRDrWRw15UjwkraBY3hnqazOTdtSg8+/H4OH+47JZFneGbB6E4TdkLX9matEpt3V4TZfWgmvYBWxaK80Sl 5/YPv7w+b/07JToBWxeDJeQVwef3QqZXY9HUZfn15ZphcxPA4o+SxZUWZiA4ZP0Ln07Tm7316NDjMMMw 0AM8CUAB4lef5P3R4nml7/hoATgA38zz/Q3dee77x+zkcgm5Fo9MDnVIJq9uPWJMaLAO42jRUzDoInF5/8P gAUGPzIzFCi2d3SEW+H/noINbMGol6mw+VLa2d6ry8vbtzXS6BrXurwrRZl1yRiaEWHVgWiDFoYPX4cPfPsIF aa0NxrQPb9lXhvmk5GDkkQhy8UqIMIH05AOA4HmX1dhxvdCDaqElgADQ5vHjv15eA43nU27ww65XYvPhi NDI9cHn9MGiU+G9ZoyR73O3jUNnklLdNT7teUFWLU6IZvHVvVZg+0agZuXjhP6Uob3RBg2Lx4NXZWD0rD3 aPH9EGDcAEwICFWqGA3eNDsIEfph+09tpRSIrU4tqxPb8TT5w9cuL+j8/JBxBsTqNVsdiypxK3T07H9eNTJFrT a2bnwesPoMnhQWq0HmadCq/fPIF+b6LHsLncONHoQoxRjVMtbnA8UNnsRLRBLfo1QTfw8Tn5MOuU+Mf /uwhunx8JRqMkm/18awkSBHFmcAE/iouLxb9zcnKgUqm6eAVxPhGq1FbNHInECC38AU70o1v2VEr6o2hVL O6flg2TTonjDXY8eW0BDGoFjFolkiP1yB1ydiXCBNFd6qwONDqAFpdPrGbbvLsC1xWmhK27DWoWf1t0Eap bXTBpVfjr/x0XZRfPpaT9XOmsoRZtSg98OjYitLt9YmAYaO/tlxfcDUiX9jjRYMftkzOwcluItvD0XAAcVs7MxYoO fanWfVoseb3bx6Gs3h4WXF4xIxe/+fsP7fGAWXn42zcnwuQiHpmeg8WT08HxwUSMzHgjxqdGUVO4PkqPB YcZhIEAeAHAIQAqAXzPMMxHPM8fCjnsagCZbf8uAvAigIu6+dpu0VWXz9Bs4JNNLjy7o1gyaKRG6/DryzLwa Egg7IFp2fAEOLHrY2gJvaBT5PZxGGIx4Na/fI/bJqXL3rhDo3RhmUsGtQJxZo1EX3VZURYSzGpsumUC6uwexJk 00KsUqLO7Ud7oxOpth9uE88fgkuGxqLe7ZQNstBPTt+ION1q/n8M/D1Tjvi37kBVnxC8uSsXKrQdh0aslk/LUa B1uvyxDEsBdPn0kLHq1RC9zRKJJ1jZDs4X/+nU5bp+cLnHqWiXw11smoMbqRqRehX/urcRT8wrQ4vRBq2Kh UbJQsAycngCaHF7oNSwmZURLriclytBrky3i7BECZFILJqK03ga1QoGV2w7C6+exZk6uuFB8aVcZbrk0FS/9ch wa7R7U2TxwevxocHgxemgkiFoFchlie/tviAGMv+XD9vdaUGvzYuXWg7htUioUDPCP7vpw66XDoGCAp9ov HhlitOJmsM8P5KfGyMqc0DhKEL2Ho+EUntjqQWyqC7baCrx4BzBq1KjePq1BQ63VjUuGRQFgcNNr3+HZ68f AoFal80MFA7z4y7Hw+3molAw8fh6Pbz+EZUVZGJMcCbValb4X+VGiJ2lxufHdiVZ4/Bwgm4M9fj74qQrzxw3 F0Cgdnp5XgLIGB/wch8QILViWQYAPINakQYRWicWXDcfyGbm9nslIm9KDg44xgBSLHp8crpVsCix3/ZiwhC6 X1xeWsLVmdj6e3ykN7tZYPfi/0vqwLN/7puXgnd0VksdbHB5ZCbXcpAj8+m97JAk/41Mj8MatE1Br9SDerEGs UY1HPjyAz4sbJK/NijdjRIKZpCL6CT2ZOTwBQCnP82UAwDDMWwBmAQgN8M4CsInneR7AtwzDRDIMkwgg rRuvPS1ddfkEID63aGI6Nn5VhkUT08XAMBBsviUEhoFg0LfR6RV1XITHnttZgkUT00XtFK2KRYMtWGLdWdfe BptbzAgWMpdWzsyFy+OXLFj1agZWF4fyxlb85ZsTuOvKEfh5XiJGshFlizZiTEqk5EYbHkc3WX+jO91oOY7H12 WNYrbtbZOHi9IPc8cmSzSHpo9KEgcKIGijq7cdEhsdCrS0NVcItc3I00fCoGHFzqLVrW689vVxPHB1DngeMGq VAHixcZ0wELm8fqiVDCJ0KuTEm1HZ6oKf4zudyNCg0L851eqGXq3E4jeCE4U7rsjAqq2HcOulw7CsKBOxRg0 qmp144L39aHZ6sXz6SKzfWYoHrs6GTsXA02GCQxDnm/01Vji9nOgLQzPaX/v6OKaPSoK9zobRyZHgeR56NZ AUYSbta4LowxhikxGZnNHbpzEoiTNpccvEYeK4/8LOEtzyP8PQ4AgGEuzeAKwuH3z+AMAooFYAj87lxSVp0Z LAMEH0NMU1DpTW27FhVxkserWkms2iV2N+YTKGxxrRaA9KRWoVDIxaLYbF9L3AK62XBjZyMYANCwvDG hHq1YqwhK4hkQbcu2WvJFP3re9O4H8nD8eqkD5AaTEGmLQqMW6gVbG4c2oWWlw+XDsuRfL4k9fmh2kJ r5qZh6x4HTaFBILzE8zQ6VQYP0wruRa5THfhvilb7h/0ZHA4CcDJkL8rEcwOPt0xSd187WnpqssnAPE5oclWx2 Zbcs23OD78MbePg6JtPSlkElv0KmhVrNgNddHEdChY4JL0aDTYPfAFOLz1XTmenFcAf4BDUqQOHr8fWpUSj XYPhsUYEGdS42SzC0aNEmkxBrz2qwmSgYsGi4FBd7rRnmh0YHd5U7uma4j0Q3fs1u3jkGLRS/R9ovQarPu0 WDKobNh1DPdclY04oxqv3FSIFqcPBrUCfo4HwwJxJhVs7gDWzM6H0xOASRvUtE6LMUomVGSbAxfBFtNjiB

### **ASSIGNMENT-3**

IbLG904aVdZZg7NhkM40FGnAm/vyoLFU1OUcs1MUKLtR8fxpPzRvfuRRADnlprMFs9VK//pV1luOmSVKyYn ouGtnHWoGWRFmmAXqfu5TMmCKK7dJSYAEhmoqdRsECryyf61H1VVrz+f8dx2+Th4HkeDMNg09dluHda DowaBr4Ag9zECNpwly44tVaPuF4PHfufmlcAAFCxDCwGFVIsWkQZNUiNpvUK0TvIxQBC1/sCChYSmUetikW 93SPbUO6qkQmStX291Y2/fyfVHH7zu3I8dW0BXF4fnp5XAIfXD4NaCY4PoGCoCX+9ZYKY6atS8kg0G5EU2fX GCWW6Dwx6MigsZwl8N4/pzmuDb8AwiwEsBoCUlBTJc111+eQ7BHm1Klb8b1fNtxSd6LtMSlvC0/NHoaLJiT e+LUd+khGrZubikY8OorrVjY1flWHVzDyYtUrY3H4kReqwfPpIVLd6EKXXQKUITqSiDRoUprYL3afGmOQum+ hnnK2dCgHWWqtb0pywY6O409mtVsWixurG4snpGB5rxJAlLeweH+64lhOPhOwOrpiRC42KhVGrgIJhoWA ApzeAeLMGvgAHIUKJsSkR5OgHMF3ZKtBui1EGVZgNVre6JRUUiyenQ6tU4K3vK/DoiFvs/fgwbp04nPTSiPNC V7Yab9agzhbe0PXZHSVYPDkdyZF6DLUoEWc2kz8jepTT+VTizAmVmAAQJjPh8/lw+PBhyWsoeHx6urLV6lZ3 WIOsfVVW3PvuXrEC88lrR4kZZQTRk5xu/C8Nafpe3erG2o+Pik28eABVTTZoNVoUDI3qhbMnBgvdWVPJJSJ2 XMdrlAqJjA/LAHEmjex6PzPBLJGAePjnOVhyRWaHbOBcxJlUqLWxKK6ztesBxxmRZjFBybrAg0esSXNGAV7Kd O//9GRwuBLA0JC/kwGc6uYx6m68FgDA8/wGABsAoLCwUBJAPI2XT+G5LXsqcefULLz5XbmkzH7r3io8OiNX ojkcpVfjriuzJJrDy4oycarZCbefw9gUC/KGRCBCp4SC5YNawTYPYk0axJvVSlkyIjcpUjyfgtCrJAYs52KnwjFb91b hzqlZeOazYryy65ioM7RlT+Vpm8atmZUHtZJBtFGLKL0SLS4vDGoVGBODN24N2miUQY1lvRKZsVRaPZjpylaB dlvMH9K+AdbRBgU9qmHRBljdXqybPxoKFnhy3mjaRSbOG13ZapRBAZubDfOFq2flYXisAelxekTqqOM30fOc zqcSZ0eoxETHTOLi4mKs++QozAnBxThpFHeP081V9So/Vs3MwyMftQcZHpuTD4teiWvyLsaleMoUJi4MXdl qikWBmlhj2Lz0sTn5GBKhgVrFQqM00XyU6HG6s6bqGAPYurcqrHG7guEQqVeLMj4AoGC5MH8cTERkJEFks 06F9BgdNiwch2anDxa9CkoWSlk2IdliREpUK2pa3Uil0IrVHhTgHbz0ZHD4ewCZDMMMA1AF4HoAN3Q45iM AS9o0hS8C0MrzfDXDMPXdeO1pOV2XT+G56lY33vyuHGtm5yPAcXj95vGwuf2lMaghYlG/3DleNpcfRq0SHl 8AWrUCb9w6QWzAZVAr0eTywqJTl9qoRo3VjVhKpSe6SXe60aZFG3DftBys/fgwllyRgTiTBsNjDWJgNzFCi78t moAGuxcGjRIRWiVe+1Uh7J4AInUq2Lw+mNQqxJnUSlk2kl0SZ41gi4//6zBWzRyJTbdOQIvTixijBq/eVAinJ4A IvRJqBYu4CDXGmC1kb8QFJy3KjBqrB2NSzHj95vFodHgRZ9lg1qhAoskIrbYnpz8EQVxIOmYS1xz6DhFp+Z0Gj wHKJD5T0qIN2Hm0FpMzTaL2ZJxJA6NGgaFRWphps43oI8QYzRiVDAy16JC7cBxcXg7RRhXMWgXSYygBhug 7yMUA7puWg6ty4iWN21MseqjVrUgwa1FrcyPeplVew+KqvFikxbRrAWclGKAAEOBY8bGcBAMMGg1OND qgVkrlHliWQcFQCyUrEil9tjried7PMMwSAP8GoADwGs/zBxmGub3t+ZcAbAdwDYBSAE4At3T12jM9h9Npn /SULkpaDO20EN2nOxo94jEJJtLxIXqVcFvUINqgQb3djSGROrJLok+gVLK4OC0WB6tbYXX5gotE0r8kiAFLaCax rbZC8tzpZCiI08OyDKaMiEdFkwM8H4BRo0CMUdMnm3gRgxulkkVypBmtrla4vAFJRiRB9CW6igF0zN4dEReJ E40OcOAREyL3MGFY+Mac3GOUDUx0hx5NneF5fjuCAeDQx14K+X8ewB3dfe3Z0JX2CemiEH2F7tgi2SvRV5 CzxeFxZJdE30KpZCkjgiAIAJ3LUPh8PgCQZBGHZhV31C8+3fEDGZZlkBZjpCQYos9D4z/RX+ju+p7iAMSFgOoq CYIgCIIgCIIYFIRmEtcc+g4KgwWxqZkAgNbq4/j9z4qRIZUFIFy/+HTHdxVY7vg8QRAEQRBEX4GCwwRBEARBE ATRywhyCI7GGijcHrTodef8d2+9ts+/l8Ei+xu4muvx8GvbEZmwHwDQePwQzCk5nf5mocc7m2rxyC+nSgLLq /72GfRR8QAQ9vz5hmQyClIgClI4W5igssPAoK2RXXkvfXwMgIZe+uzTQed2dnT33Bp4np/W3TftZTs9U/ry79 Md+vv5A+f3Gs6nrfb2d0ufP7A/fyDZ6vmErqVvQXYqpb9fQ38/f6DzaxgMtkrndWb01fMayLZK59M5felcgN Ofz9naaV+7znNIIF3PQLoWoP16um2rAyo43JswDLOb5/nC3j4POejczo6+fG4Xiv7+HfT38wf67jX09nnR5w/u zz8T+tO5ng66loHLQPg++vs19PfzBy7MNfTV74nO68zoq+d1Pulr10jn0zl96VyAnjufvnad58pAup6BdC3A2V0 Pte0kClIgClIgClIgClIgClIgClIYhFBwmCAlgiAlgiAlgiAlgiAlgiAlgiAlyhBCweHzx4bePoEuoHM7O/ryuV0o+vt30N/PH+i719 Db50WfP7g//0zoT+d6OuhaBi4D4fvo79fQ388fuDDX0Fe/JzqvM6Ovntf5pK9dI51P5/SlcwF67nz62nWeKwP pegbStQBncT2kOUwQBEEQBEEQBEEQBEEQBDElocxhgiAlgiAlgiAlgiAlgiClQQgFhwmClAiClAiClAiClAiClAYh FBwmClIgClIgClIgClIgClIgClIYhFBwmCAlgiAlgiAlgiAlgiAlgiAlYhBCwWGClAiClAiClAiClAiClIhBylAKDk+bNo0HQP/o3 4X+d0aQndK/Xvx3RpCt0r9e/HdGkK3Sv176d0aQndK/Xvx3RpCt0r9e/HdGkK3Sv176d0aQndK/XvzXbQZUc LihoaG3T4EgTgvZKdFfIFsl+gtkq0R/gOvU6C+QrRL9BbJVoj9Adkr0BwZUcJggCllgCllgCllgCllgCllgCllClhQcJgiClA iCIAiCIAiCIAiCGIQoe/sECKI34TgeJxodqLW6EW/WIi3aAJZIevu0CKJLBrPdDuZrJwii5yEfQ/QWZHsEQfQ1yC8 R5wLZT/+CgsPEoIXjeHx8sAZ3vf0T3D4OWhWLdQtGY1puAjktos8ymO12MF87QRA9D/kYorcg2yMloq9Bfo k4F8h++h8kK0EMWk40OkRnBQBuH4e73v4JJxodvXxmBNE5g9luB/O1EwTR85CPIXoLsj2CIPoa5JeIc4Hsp/9

# **ASSIGNMENT-3**

BwWFi0FJrdYvOSsDt41Bnc/fSGRHE6RnMdjuYr50giJ6HfAzRW5DtEQTR1yC/RJwLZD/9DwoOE4OWeLMW WpX0FtCqWMSZtL10RgRxegaz3Q7mayclouchH0P0FmR7BEH0NcgvEecC2U//g4LDxKAlLdqAdQtGi05L0M FJizb08pkRROcMZrsdzNdOEETPQz6G6C3I9giC6GuQXyLOBbKf/gc1pCMGLSzLYFpuArKXTkKdzY04E3XQJPo +g9luB/O1EwTR85CPIXoLsj2ClPoa5Jelc4Hsp/9BwWFiUMOyDNJjjUiPNfb2qRBEtxnMdjuYr50giJ6HfAzRW5 DtEQTR1yC/RJwLZD/9C5KVIAiCIAiCIAiCIAiCIAiCGIRQcJggCllgCllgCllgCllgCllQQsFhgiAlgiAlgiAlgiAlgiAlgiClQQg iCIIhBCAWHCYIgCIIgCIIgCIIgBiEUHCYIgiAIgiAIgiAIgiAIghIEUHCYIAiCIAiCIAiCIAiCIAhiEELBYYIgCIIgCIIgCII gCIIgiEEIBYcJgiAIgiAIgiAIgiAIgiAGIRQcJgiCIAiCIAiCIAiCIAiCGIRQcJggCIIgCIIgCIIgCGIQQsFhgiAIgiAIgiAIgi AlgiClQYiyt0+AlHoLjuNxotGBWqsb8WYt0qINYFmmt0+LIGQZTPY6mK6VIliegfwl0VOQbREEQbRDPpHoDLK N/gUFh4lBCcfx+PhgDe56+ye4fRy0KhbrFozGtNwEclhEn2Mw2etgulaClHoG8iNET0G2RRAE0Q75RKIzyDb6 HyQrQQxKTjQ6REcFAG4fh7ve/gknGh29fGYEEc5gstfBdK0EQfQM5EeInoJsivAloh3viURnkG30Pyg4TAxKaq 1u0VEJuH0c6mzuXjojguicwWSvg+laCYLoGciPED0F2RZBEEQ75B0JziDb6H9QcJgYlMSbtdCqpOavVbGIM2l 76YwlonMGk70OpmslCKJnID9C9BRkWwRBEO2QTyQ6g2yj/0HBYWJQkhZtwLoFo0WHJWjgpEUbevnMCC KcwWSvg+laCYLoGciPED0F2RZBEEQ75B0JziDb6H9QQzpiUMKyDKblJiB76STU2dyIM1H3TKLvMpjsdTBdK0 EQPQP5EaKnINsiCIJoh3wi0RlkG/0PCg4TgxaWZZAea0R6rLG3T4UgTstgstfBdK0EQfQM5EeInoJsiyAloh3yiU XgBwJYBKAN8zDPMRz/OHQo6JBPBnANN4ng9gGCbuQp8nQRAEQRAEQRAEQRAEQRDEQKY3ZCUmACjleb 4MABiGeQvALACHQo65AcB7PM9XAADP83UX/CyJQQvH8TjR6ECt1Y14M2njEH2PgW6jA/36CIK4MJAvIUI heyAlgig/kD8liCAD6V7ojeBwEoCTIX9XAriowzFZAFQMw/wHgAnAszzPb5J7M4ZhFgNYDAApKSnn/WSJwQ XH8fj4YA3uevsnuH2c2FVzWm7COd3kZKfE+aKnbFSgt221p6+PGDj0tq0SfZu+4kvITvsGfcUe+jJkq0R/gWy1 dyF/2j3ITgc+A+1e6A3NYblvie/wtxLAOAA/B/AzAMsZhsmSezOe5zfwPF/I83xhbGzs+T1TYtBxotEh3twA4PZ xuOvtn3Ci0XFO70t2SpwvespGBXrbVnv6+oiBQ2/bKtG36Su+hOy0b9BX7KEvQ7ZK9BflVnsX8qfdg+x04DPQ 7oXeyByuBDA05O9kAKdkjmnged4BwMEwzC4ABQCKL8wpEgOJ06X6hz7PMgwsejWqW93i824fhzqbm7ps EhcUjuNxvMGB8iYHDGol4s0apEQZUGt1iwOQwECyUeH6EiO0uOmSVCRb9HB6/Gi0e/p1mQ5BEBcOjuNR b/PgtknpMGoU8Ad4uP1Bv9nk8AwIX0mcGT01dnacY6ZY9Khodg6I8IKCIAY+Z1MS3x1/OpBK7Ynu0d3ffCDZ xkBbl/dGcPh7AJkMwwwDUAXgegQ1hkP5EMB6hmGUANQIyk48c0HPkhgQnC7VX+75ZUWZ2PRNuRgg1q pYxJm0vXwlxGCiM7vMjDcil9YlrYqVDEQDyUbjzVqkRutw66XD4PQFcM+7ewdEmQ5BEBeGUP9p0atx0vWp WP95qehHMuOMGMvx5EcGGfFm7XkfOzuO1anROvx2SiYe/uAAjVsEQfR5zrYk/nT+dKCV2hOnp7u/+UCzjZ 6YW/QmF1xWgud5P4AlAP4N4DCAt3meP8gwzO0Mw9zedsxhAB8D2AfgOwCv8jx/4EKfK9E/4TgeZfV2fHO sAfurWrpM9ZcrBXh2RwnmFyYDgOiw0qINvXMxxIAm1FbL6u3guKDCTmd2ua+yFQEOWLdgNLSqoPseaDa aFm3A6In5aHR68eyOkrB793hD/yzTlQii+3TmG7tDqP+cOzY5zl/ct2Vfvy33I86etGhD2Nj5+Jx8sAzOyL5C6Th WTx+VJAaGgf5fXkoQxMCms5L4/VUtXfpFOX8auhYZaKX2xOnp7Dc/3uCQzOeONwws2zjdvdDf6I3MYfA8vx 3A9g6PvdTh76cAPHUhz4vo/3TcjVpalNFlqn9npQBjhkbircUXlc7Uv0sdiL5LVzunndklxwP1djem5SYge+kk1N ncA85GWZaBSsGA4yH7HRyusWJYzMC5XolgpJxrVkmo/2QYeT/SX8v9iLOHZRIMy03AiN9OwuEaK4prbXjq3 0fR7PSeddZSx7Ga7l0giP5EZ+uNHUfqUNXi7tQvCv60s7XIQCu1J05PZ7/54Ror7n6nvQr06XkFA8o2Tncv9Dd 6oyEdQfQYHXetOB7iTo5AaKq/UArQ8fnUaAMuTo9Beqyx397cRN+mq131zuySZYA4kxYsyyA91jhgbTTerIW Ckb93i2tt/XZ3mSCI03OuGUcd/WdXcwBicMGyDBgGuPudvXhuRymqW93nlLXU2Vjd8W+yN4Ig+iKd+bAAh 9P6xa7WIp29L/nCgUtnv3lxrU0ynyupsw042xhl6/JzCg4zDPM/3XmMIC4UHXettuypxNIpmZ2m+g+0UgCi/9 DZDmtxrQ0sA/xxvtQulxVlYlRyxlC3TY7jwTJAVrwJy4qk9+6dU7Pwzu5K1Nncp3kXgiD6G4KUROhCQkDlKuk OoeP6lj2VYX6ExvjBTVcZbWdKxznk1r1VWDM7j+yNllg+jTDeNjo8WHvtKInPWjoIE+/9UHnWfhGg9fVgpDPp pnd2V0gOe3t3JR6fk0+20Uc5V1mJ5wGM7cZjBNFjhHa81KuV0KpYWPRgzB2bDJYBlCzwzILROFxjRWFgFC5 NjxZ3dAZaKQDRN5HrypoYocXSogwlkl5b9lSi2enF/iorfrf5J6y/YQy2LZmlk81O6NVKxJs1Slka2LbJcTx2Hq3Fv spW6NUKjB4agXXzC2Bz+1Fv9+AvX59As9Pbr3eXCWKw0IV36IApidsmpZ+2uUdX79VxXE8wa3HVyATU22m M70/0VDfzOJN885hY45mPK3JzyBSLHmNTLGFzyoHUnZ0giP5Lx6att1yailcWFqK61YU6mwdvfBtsyt6xwdyZ

# **ASSIGNMENT-3**

+C9aXw8suvv7q5UMFk9OB8cDLAMMidCi2emVHNPs9GJsSiS2y9gGjZO9z1kFhxmGuQTApQBiGYa5K+Qp MwDF+TgxgugOcp2in5o3CpXNLrEJTWjG4YZdZdi+dJJE00YoBeiPOjdE30dOP3P9DWPg8fHYsKtMfGxZUSb0 KgVeantsyZs/YvvSSbgiO763L+GCUdHkQEmtXfK9rJiRi5e+KEV5owtaFYs1s/OQYtH39qkSBHEGnE5HOFRKQ qj4eW5nieRYlaukO5rEcuP68Dga4/sLPdnNXMECy4oyJXPEZUWZUJxlLaWcrXX8e6B1Zyclov8ijLcWvRoLL07 Fus+kvhCQZnOerf+i9fXAoLu//4IGB5a8+aNk4/XDn6gw9tpRuG/LPsIrhWQnGif7HmcrK6EGYEQwuGwK+Wc FMO/8nBpBnJ6O2oTljS5JYBgllgs+81kx5o5NPqcSGYl4G+T0M/dVtuL370gfe3ZHCWweP6pb3eJjg81Wa62e sHt35daDWDUrD0umZGDRxHQ8v7MEFc3OXj5TgiDOhNPpCleW+le3uvHGt+VYNDEdL/9yLLYvnSRZHFAX9I FPT/7G1a1ubPomaF/CuLLpm3LUWHtuvCWbJQiiryCMt3PHJoubsED7WuRP142WjLvkvwY33f395SSbyhtdS IrUYvvSSXhr8UVh87mz+RyiZzmrzGGe578A8AXDMH/heb78PJ8TQXQbOUfkC/CyenIpUTosK8pAgvnsSmQI 4myotbolMicAoGRZWRsVJCaA4K59glmLsnr7oLBRjuPh5zjcNikdQFBmQ2gW5PQEYNQoYPcE4PXz/bajLUE MVkLH6sQILeaOTYZJq0CD3SNKQqVG61De6BKfV7BAQoQuzO9RF/SBT3d+4+7M4eSOiTcHy1xf+LxUPO5M muGczdyRbJYgiLPldJJMZ+oHEyOC0joMA1m/xIOX+CXyX4Obzn7/2rYN1VC7So3WYfqoJHG9u3VvFWKMGn A8wPMd37l7n0N2dmE5V81hDcMwGwCkhb4Xz/NTzvF9CaJbCJ0x3T4OiRFa3HRJKrLiTbJ6cvU2D3gAB6qs4 Hngcl2NSheIHkewy9AS1hduGCtro5lxRiS26TOtv2EMDIUPDhuVKyVaOiUTb3xbjmanF4drrlg3a8EC+PVl6eI GD0EQ/QNhrBbKWDfvrsB1hSm46bXvxHt+zew8vPVdOaZkJ4jZTBt2lWHN7DxkJ5iQHW+GUslKxn2B/t7pm pByut+4O+WnnR1zVU481i0YHfa4UD4dGkRJsehR0eyU/P3J4dozHpfJZgmCOBu68nUAztoPrr9hDPZXtsr6JS XL4vsTjYg2aMQNNfJfg5fOfn9fgMc1z30pkUxcWpSFh97fLz722Jx8lNbbRbmJrsZMsrO+AcOfLozf1YsZZi+Alw DsARAQHud5fs+5n9qZU1hYyO/evbs3PproJYRBb+3Hh3FdYQrc/gA+/KkK1xWmSPQKH5k+Ej4/hyc+PgK3j8 PSogxR11RAq2LD9Ii7yRIF6shOBxfH6uz4+fNfSmwtNVqHxZOHY/W2Q5Jg6ObdFXjy2gLEmjTgeYS9Tqti8c/fT joX7cw+aatl9XZxgiGgVbFYPDkdWqVCDBlvnpwOnUqBSRkxGDkkYsAFyQkJfdJWibPD7+fwdVkjrC4f7n53LxZ NTMfGr8LH4DdunYCFbQHj0McXT07HUIsehakWDO1mgO4CVQeRnfYApwv+djZmhM7hujomLdgAiiYHaq0 eOLx+pEYZkBoltavUaB1+OyUTD39wQDyHDQsLsfiN3Wc0d+Q4HhVNDvxQ0YIHQxbNvbDZS7ZK9BfIVtvoyo 8BOGs/uPn/XYxIgwp7yqV+SViLLJ48HDzHIS3WCBYMAhyPhz/cL/b/WH/DGAyLNqLONvArG7tgUNip3Hi89t pRWPfpUZQ3usTjOoutLCvKxNqPj0oekxszQ5uSczygYID85AhMGRE/GG3rfNPtL/BcM4f9PM+/eI7vQRBnjdA NNSISi+s2flvbJqWjvNEI6hWatAqkRhnAA+B4Hr+bmom/fl0OjpcvpaHSBeJ8U2cLL5Px+nlE6dVYOTMXsUYNj tbasOmbYHdgh9cHrZsVJRVCcfs4HK6xQsEGdRMHyoSss1KizDgTXtl1DACwaGl6kiJ0ONXqwqlWNyqaXQMyi 5ogBhocx4tBt9smpcPt4zotZz3e4OhUcmf5hweweHI6RiVHICvOiD/fOBYGiRJxRg0YBviv8UbRJwKnz6gi+i6n 63TfVZIregwRHMej3uaRISmgs7mRFm0Ig8wRFrvC+04flSQGhoX3313eFPa5Fr0a1a0u2WzjxAit+DkWvRgLJ 6cjK96EnAQzhsX0/7GbIliepatSe74ba9nOXv/f443IToxAgImLvy+6CHvKm9DqDuCNb4NrkdXbDuGFG8bgu+ NNYqDugatzEGNUI8aowaFqm5iA0ssbtEQPIzceNzo8ksAwgE5jK1F6ddhjiQ4PAEhsAwiui0Obkq9bMLrnLov Q5ayCwwzDRLX971aGYX4D4H0AHuF5nuebzsO5EUS3YFkGTm9AdEhaVTCw9t4Plbj50jTcGTL5X1aUidsnp8 Pu9VPpAnFB6FgmI8hM3NlBQgEIZhRXt3rwm7//iNsmpcvaaHGtDcW1Njy3o3TABDw6KyUqqbPh2rHJcPuD TSWF72vVzFy88J9SZCeYaDOHIPo4HZuMaFUsdCpW9p43aVWyiwuLYL1agZJaaYnimtl5eH5niZjRtG7BaOQk mGQbm4w4t8oL4gLSVad7vVopayd6teK0MkVxJq1s45v7tuzDk/MKUFxrAwCoFeG9ATgesuP5or/ulrXH0Ey q6la3OG5vXzqpX4/ZBEFcGE5Xan+6tazc61OjdTBoVWIVhOAj3/uhUmyKbdGrUWv1SAJ1y4oykZ1gAsfjtONr d6R/iP6D3Hjc0a6MaoWsPUboVJL3So3WobLJhYUbv5PYxshE+Xlb9tlVdRNnCXuWr9sDYDeAXwG4B8DXbY 8JjxPEBSXeHBRBN6gVWD59JLQqFnPHJosBJaC9C2uj0wuWYbCsKBNaVfAWELJGhJ0rgjhfpEUbsG7BaNHW 5hcmi/rDQNAun9tZgvmFybhvWo4oNbFlTyWWTpHa6NlpmXhnd6XYuE4YOPt7J9e0aAPWXitK9lobnd6w+ /iRjw5i+qgk1Nl6rrs8QRDnh9DMJcGvqdjwMXhZUSZqWl2yfu+9HyqhVbEYEqkP858Pf3AA00cliX/f9fZPONX qks1gqWjq376SCOINBGTtxBfgZAO/whgraAt3zKZLjNBi0cR0uLx+AMEmOplxRvH9BbburRLnmID8eB5qj11V qREEQZyOjmulUl30rp7r6vWhaw2g3UfOHZssvm5+YTJWdTjm2R0lqLV6RP+ZGKHFHVdkYMmUDNw2KR3H Guzg2hYocn54lKxXiCBydpWXHCE7r4vUqySP3T8tBw+0SZkA7bZRa/XQeNkHOKvMYZ7nh53vEyGlcyHFohe 14YTSveGxxk7LU12+AKL1aiy5IgNuPweeBwwaBU40OqjshTivCOU4I347CYeqWyVZ7gJuH4ekCB1K6+zic9W tblEeJSVKh4oml5j5pFWyuOOKDLEbbJPD0693VVmWwZBILZ6aV4CitTbwPMTSts4W1woWlOIPEP2A0Mwl

# **ASSIGNMENT-3**

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# **ASSIGNMENT-3**

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# **ASSIGNMENT-3**

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### **ASSIGNMENT-3**

PciWiPD3388iuHGaFhdXnQ6vFDJpLC7fYJ2Ynf74PNRKG80o9HsQpJOBYqmBI9ttgT2CCezH6G9c0OXGHzo9 ZJ03foXl7sd9Sg5TNP0SolgrgVgQYB3eDFN01+flTsT0WsgNBKw9pbB6B8TUKO0hVkktlpA4o2phK7ZHnCYGr kEa3dUs9d6sasK22h24dM99Zg53MAZF2AcapFBD5IwYu32apgcHsRqlchO0p3UGYkb+ssDoTY6rzgNShkZdp S6stmKBpMTq7cdxmPjMiGTkghusfLGX090OmFyeNiRWaC72+6K/tGsgqtSRuLZG/NwoMHCVjSZUZf516aj w+7ljF8LjUVfaraaEKmEhADors94X4MFf/rHHiybml2+0WpMLuyLez/Yw3mO3/+xFiaHByl6FTLil1Dbbr/o/04 RIngKniY4me4aJtEWHHAGb4ApisbBRitnTHDh9ZlQK6S49c3/cZ7Fz39twF0jjKhusXO4gR+4JgPv/HCM5ZET Wv+iVDL4KVowUS2XkHjxm0rMK06HIUaDvlEqbK9sgZ8GK6jDCJqk6E5d4D3VGO/JcKmtqRcDQm2V4RGeW 5yGi8vacc8olxxeP4fXN5h3eNnmgygdZcTHZfVsIKqSk3jkukxUNlthiFHxxlGZgv8zXx3umirJRqxGjke+r+F97+R JeBEVUhJzi9MwIC4Cu460491dtZBLCTw9KRdHWm2cQuXCz/Zj5dQCrNt5BA9ck8Hxz/OK05GeEMF5rkRqEx EiRAA4Kb2CvSs522h2sQ1PBAEU9o3C0s3lWDAu66TryvKJuWFpeAwxKtx7dRr+9A/+vpqhbErUKWGIUYGm AxQ/9/wuDX98fzfveCDQsJKqV+HRcQOhVUixvalZEV1xe+i66/JSWPjZAZgcHqyaPghjsxJ4tJHh1sST+eFTJdtF H352YIhW40+/M6LN7mHpP2Mi5Lzv2hCjQqfDx9G1WDohBxIS2FbRAooGDjVaMKx/tKCdJGiV+OzXBg6V4P KJuSgy6FBWa+Yc6/XTuGHNdxz7GZuVgDqTg/2+hfbOTFNX6HtHa+QiFUkXeipIdyeA72iafvgs3Y+IXojQyk2o 6jmTiAt9UI+02gIcND4/69yERHH+suUQnhyfgyc3IQt2eq7ZXoW1txRiyRcHUNvuZN9j4Wf7UZAShQHxwsG1 uKG/fBBqox+V1WNecTpcXr+gbe5vsLBc1l6KwrObKzgcnYwd6tVywcBRLZNg4Wf7cf+YdCikJAgQOG5y8Gx7 1deVWDm1AC9+U37SrsFL0Vb7xWiQl6KDz89NEn1SVo8Hxg4U7OwqHWVEkk4Fp9eH0IEDUNFkhdNLXdR/ pwgRPUVPEpwAt7vm/R8DnZwZCVpkJfI51EO7LNrsHqz7qkKwy9Lm9vHWrBe/qcSc0Wnw+il8/msDLxn91K Q8rNIWiYZOt4CQZw7cXVMbafERGJ0Rjx9q2nGwkc+V/MTnB5CoU+lqY+xJn/3f2ll0Ka6pFwPC2WqRIRrrdtb A6vaxxX2A37Xr8JJIj4/ArCsNPDXxHRUtWDAui2ejyzcfxJzRaezPSzcfxLqZhazQXHCQaXN52ZHt0HvMTY7EvS GJkwiFBLUdTk7BhEmQHGu34/q8JPxr34kAh3G0GiQAvUaOoYbokz5X4Tr/xWSGCBGXLwzR3fobwZMI7985 DG/fPoyzHgitK/UmBy8OYX5fkp+MJV+UC669TDyzeOMB3Hd1OgwxSozNiseMN37kHT9ndBplguD4dRqBqS C5IMBTk3LxxOcHOOvIX7oofV7eUY35H/2K9aXDT2tNPB0/HC7ZLvrwsweb2we7x8/xg8ON0Twfu7gkB/d1N fUAge91yRfleOXWQs65GoUUT0/OxeOfce3E6eVTCS7aeABvzCrC3e+VcQrCizbu59nPuplFKH2/+7g3ZvJ1Lx o7Hby957zidCREKtAv9uxyYl+q6CmtRD8AfyAlwgBgN4DvEEgW/9rD64roRQit3IQmeJIE3Ic/16EkPxkSEshOis T6n+owzBiD9Hgte2xoJ2eSTombhqYiRa/C81MLoFFI8Ome7pFEIHB8p8PDSQwzr9d12MMmh3s6yivi0oFQt 9N7u2qx9ubBMMRo2CqoIUaFJ27IRqfTi+enFqCx04FojQIuL8XpytMqJZgzOg1xEQro1DKsvWUwOh1eRKvIO NxsxWs7a9BoduGJzw/g9ZlDsPd4oClq1M3kp2jOuDbzenDX4KVoqyRJYMzABBxuNuPpybmobXdASpL4v7R onOh0w+Xljw8XpOhwrM0BklBCrQgIAK3YcgiZidqL9u8UIaKn6Ono5OkqhTdbXNCr5bj1ilTERSigVkhBUcIjfV qlBMlRwtQQafERoGlg+UQ96trteH5qAZweHxJ0Svzjx6NsBwhDOZAarYZSKoGfDjzzhhgVlpUy1HY4UFbbAbV cwnZQAd0UMydMThxrt5/02f+tKumX4pp6oUFRNCQk8MzkPE7n0Krpg2CIUeHdO4ahzeYOa08Pjc1AnFaB mAg5Vm49zPnsP/y5Dg+OzQw7aRanVSBJp0Sj0WDDfirQ2fTmbUXodHihlklAkkCbzQ0JSWBxSTaWdRUgDT EqLCrJwcETFo6vXbO9Cq/PHMJ2zjHvxRQqU2M0eOSTvVg5tQCHmqx4+I+H2A68L4Ps5HQ7/8VkhggRlzf6x wr7+iFBxSYAcLl8aLa4sHR8DtQKKd7YeQT7Giz4qKweyyfmYtHGA7x4OdwkZEZCBOaMTmM7iBd/cQD/uj/g LOOpBDbsrochRsNO8TB7dKfXj0UlWahtd0AmlTiUPlsONKIkPxmpehXmjEnDht31aOgUHu0PXRN74odFH37 2YHZ6eY0Aj366H89MzsXbtw9Fq82NuAgF2/keDJeXwsETFs4e7h//q8Xj12fjua69oVouxbs/1MAQI7yn7LB7 ODZIdXkFczpltR3cJoKN+7FiSj6HEsrYlfMpHWUERQMkAaQnRCAlSs0Rrjub9CeXGnpKK7EYAAiCUAG4G8DD AP4KgM8oHQSCIMYBWN113Js0Tf8lzHFDAfwIYAZN05/05F5FXDiEdpKEOqhGswtf7W/EvOIMTkDx5PgcWJ weuLx+zCtOw0ddxPnMtZJ0SnZE8a6gitK84nS8t6uWTaQpZSQ0YcYI1PLwj4DIVXj5QKjbyeTwQK+RY3CqHo P6RuFYuw3NFg/u//AX1taWTchB32gVSw+x5UAjVt80GDa3D48H2fK84nRo5BK0Wt1YseUw+x4uL4X99Wb k9NHC4xces65sseGt72vYcW0m+AzuGrxUbZUkCdjcfrRZPdj4awPuu3oAjrQ40NDpCDs+/0b3R2FyeLB8Yi42 7WtASX7vRf93ihDRE/zWBGfoNU6IFJ4YqcQd/9ePQ23z9KQ8GGJU8PhoNkiMVEigVcIR3WIVXLMONIpYBfT 512bg5S8PweTwYOmEHOxvsHGKPgppgL7noSDKiCXjc5CoU+Blqx3RahnkUgn++g2fe1Ell57Ws/9bVNlv1TX 1QoGiaGw/3IyqZhs+/LkOs0cYISGBIkM0aFCY9befUJKfjP6xanY/x+zRmGIAk6wNHXdO0ikxoygVj3yylzOhw0 ApI9HQ6cT8azNAUX64fTT+9I890KvlvA7k+ddm4O3/HoNcSuDF6YMCXcRyCeYIUBg1ml3otPN5FV1eCv1jNT

# **ASSIGNMENT-3**

jR6YDLS6Gi2cqhTgm1k9Pt/BeTGSJEXN44HZqEunYbfqrtxOKg0fulE3LwQKQC5Q0WaJVSdpIhHMVD8M9H Wm1QSrvTNi4vhVabC4mRARG64MatxeOzOTF4MG0Fs742ml14q4vSR+iYecXpkErl01oTe+KHRR9+9uDqm ugKhjFGgxOdbg4FxDOT89h4mIFSRiI7KZJHEyiTAgcarSxNxa3D+yFWy6eqCNiFHJXNgZ8JAiAhbMt+7i2itt2J5 Cgljy4CAlyxEexrqXq1IM3JmdCf9CaQpz4kPAiCelIgiK8AbAWQBuAhACmnOEcC4GUA1wPIBnAzQRDZYY5bA eDfPblHERceoegsQgrnV2fGs4lhoFv10ubx4+FP9uH1nTWYdaUB5fWdWDI+B0oZiRsLU9Du8AiK2U0rCpgh4 4harS72vODXKZoOq/geTgX1clWv7M04mYlwk1il0SjY8RkgYGuLvyjHd1VtuPfqNBQZdBiXm4TyE2Y2Mcwct 3pbFdrsHt77KmUk8lJ0cHooHG+344FrMjj3wCi7u7yBce1br0gV7Bq8lG2VAIEPfqrFjKJUJOnUWPzFAXxUVo8 F47J4FDHLNx/EiYUpcHkDo0azRwyAhMQl8XeKENEThKown87GlKJo1LTasOtIG2pabWF9HQOr28tTcX788/ 144oZszLrSgLe+r8Ha7dWwefxYuqkcH5XVn1IBfdXXgXXL5Q2MF95xlQEzh3df66Xt1WixuFlxL5eXwtJN5Wi2 uBHR1Z28TIBi5qlJeTA73Ofs2b+U19QLgWPtduyrN2P1tirUtjvx8o5qrNlWjdL3y3C40YoZRal46/saPPRx934u SadkGwGEvuMbCwP7uODxaGZCJ9RPflxWj0UbDyBSpQAAtuNNiKrp1itSUdvuxAMf/Yq0hAhBCqMbC1OglJ GQS0IBOzDZPbC6ArRToY9iqJ2cbH8RjJMIM0SIEHF5IJyv9/kobNp3AoeabGxiGOge3be7/Fi5tRJ/Xv8raBrYU HacE/du2tuAZRNyBdfO4PVWKSMRF6FEg9mJD3+uY9fuNduq8cD6X9Fu88AQoxKkcVz1dSWkJIHHxmVibnE a/lycDrfPz/Hvq7dVoa7dzlvHhdbEnvjhnvrwM90/9WZEa+S8z/KuUUYeBcTCz/bj0XFZvD2hj6J5PlYulWDdzsA +8PWdNWgyu6CRSbB0AjdXs2JKHhrNbnbP+OZ3NYhSy7FqegHmFqdhzpg0zCtOwzOTc7F5XwPnHpUyEnp1 YE9AB319oc9YnckhWJgtbzQLvn4sRMyxt6GntBl3AvAB+BeA/wD4kabpU+1ihgGopmm6BgAlgvgQwEQAB0 OOux/ABgBDe3iPli4wQiuhSTolhhiiUVbbAYoOOKyMlOoIBi4vBWYtZhzK6zOHYPHGA3hx+iC4fRSqW22C5y XrAuMrjDr6kxOy4fb48Nfpg3Cg0QKSCHRJvbC1As9NHSRYRRRVUHsnwo2InKozz+HhV04ZG13yRTnemFWE n491IFmnCntcXISCrXYy1f7FGw+wonSPjcvEnNFp6KtXo7LFxnYvMdcYEB+BL+eO5N3bpWyrHXY3SvKTA2r0 OZIweQNca9Utws82M5bk8gYoN4oM0ZfE3ylCxPnEmYyoUxSNug47jrY5BJ85j5/iJNkoGuxzGiqa8/jnB3i0Tn ERCvbfAxMi8ce/c8f0V2/r5pxlXvuxpgOD+0Zh/wmz4D39fKwDqdFqpOrVZ/eD68KlvKZeCDRbXKxdBMPlpZA UpWbHkJnXVm+rwqu3FkJKcsVcg8+TdMWiErL7usE2lxqtQl2Hk+MnDzVZAIDtTBe6brA9NpmFE7ISElhUko1 WqwsLxmVixZYKTnechCCweV8DVk0fBLmU4Pj1UDs53c7/nnKLixAhoneComj8UNOOBRv24S835guuWXaPj /03Q4nz0rZKzuj+pr3H8cothdhzvBM0Dc7aSXQ1bj07OQ+dDg9+OtqBkvxkXgL4ic8PYNX0QahosgjeR5Rajna bR5CnvbFrve10+rBhdz27dxiZFouh/aJ5a2JPNANoGlg5tQBVLVZ8VFbPiuGdjg8XKX64il1Q4OHrBnLEhy1OY QqJqhYbhwLivV21+PM16bzifqnr5O0JClJ0UMklHMqHaI2C5Rtmjl38RTle+8MQjo0tGJeJR67LxIMf7+V8Z0fb uzWugiuCTvVcx+xxL1T3+YWks+gprUQhQRBaACMAXAvgDYlgmmmaHnGS05IBHA/6uR7AFcEHEASRDGAy gDEQk8O9AkyVpl+MhrfgPjclH1mJWsFNcXClx+Wl0GJxw+Oj0eHwoMXiYruQQ8+rMznZQFMpIxGlkqODBgi CQHq8BgRBoq7djtuuMqLD7hZ8yM/GKK+liwuncvjBo8dM1ZhZmOO1woEb3RUQt9vcWLezJuzYK0kATRYX O2473BiDVVsrUJKfzCY8//bDUZTkJ4MkCXYsK/gakUppr7PVRJ0Kx9rsmFGUCqmkO8j2+KmTrglKGQmdWoY r+8dcEn+nCBHnA8yG8li7HYebLNCr5ewGN5zgy/bDzfD5aDSGEepSySW8DTJzXLBozjt3DIXJ4eEdp1Zlu8/xC RfZCIJ7Tlp8BH7uKiCHGx984vMDKEzVn5NN+qW8pp5vUBQNtVyCVL2KRxmhlJFwhOEhbLd58NKOKjzZ1d0 W+h0PMeix4sY8JEVxfS8ztlw6ysihc2DsgiDA2pPQdROjlEjSKWFyeMIqI49Kj8ODH/+K2nYnknRKzBmdhnitAs I6FXQqGVxePysQBeCUKuenQ20iFiREiOj9+C1Jn2PtdpZPNVojC+Onu1M6Li+FNqsbYzIT8UgQZdPcMenw+C m8+R0/vhiYoEXpKCOsLi9+7uL616vlgmt3dYsNRQa94H3EaRWsIB1zfLDoKLOPD9473Dg4WfAz+C1+WCjOe 2ZyHgpTo5AafXo+XKT44SI1WgNDjJqTtI1UCvtOH0Xx/LImhMJTKSPhFLArq8uPF7YeZuNiig40EAkmaIMSui4 vhRVbKvDRH4dzfDFJALe9/ROH73jFlkOIUEhPKVynlJFl0qkuSMH2QhcnekorkQvgDwBuAzADgUTv9lOdJvBa aK/+XwEsoGnafxr3UEoQRBIBEGWtra2nvmkRFxRH2/gL7iMb9oEkCd7Y3bziwEg9A6WMRF+9Co/fkIVmiws quQSxEQrMK+aOpiybkAOdUsKOGjx+QxaarS48sP5XtFpdcHiogIjl1ko8/MleNHS6wo6L/JZRXiGIdnpxIJzDDx ORYRbmG9Z8h5vf+B9uWPMdjrbb8MI0ro3OHZOO7ypbMLc4DW4fhbtGGrHzcAuPHmJecTrS4jSQSgLdRqn Ranh9fozv4vECAnQrd17VH1qlhFVTDb1GH50q7N92KdoqRdFosbqQ1UeHNdurYHF62JGiDbvrBT+DT/fUs// WyCWQSnvkxkRcwhDXVS6C16073ynD6ztrMHN4YHwf6O54CB6XPNhoRk2rHSBoxEUqsKgkm/PMPXBNBn x+mh3fS9IpBZ/NRSXZkJEEbyRwyfgcmOzugG+emAsJQQiOepJBybznp+ajtt2OZJ0KkQrJSel2zuXI/aW4pp5v MDY3Y92PeGTDfh5lxF+nD0JqiFrwO68zOVCSn4wnN5XjqUnccWdmgmbBp/uxaOMBHi3YA9dkwBB0XcYG

# **ASSIGNMENT-3**

Hy5dyR+LD0Cnw5d+R571TrzbYgonfhUrRVodhiS3nTSSkLmGQyRQf42f00zVsPl4zPwZs7j7DnKGUkkqKUcP n8uGukEY9ePxBzRqfB5fMjNkKO+ddyfepDYwfijZ1H4KcAi8uHIQY99Gp5gJNdYO1Oj48AQAvu0TvtnrAFYK WMxFOTusf/T6cAdqbrq1Cct/Cz/YGk5mmupWeT4udStdNgSg0AGDMwAZMGJWNEWgwmDUqGSi7hff8P XzcQafERnNeeHJ8DuYzkvPbUpDxBCogotZSIMWEoJDw+GoYYFe9YVUjCmSk4B9tKq83Nu96MoIRUNJo59s EI14XuA3KSIk+LEups43RzFecKBE3/dg4VgiAYOonvAfxM07T3NM65EsCTNE1f1/XzYwBA0/SzQcccRXcSORa AA0ApTdOfn+zaRUVFdFlZ2W/4S0ScSwRXSWnQePCjfZyxUwB4+/Yi/C4jHsfa7WixuiCXkKjvdOKRT7oVJh8bl wkawF+CxvsevyELqdEq0CBgcXqgkErg8PpxrM3OjpEsnZCDJJ0Cs/5WhrnFaewYAgOljKss/RtwRit30U4vDCiK xs/HOvBddRuAbsV7APiw9AoMN8ayx9a02nDDmu94drJl3khYXF4ca3OgutWGbytacH1eEkfwZu6YdGw50li xOYkYEBdwklXNVrz9Qy3kUgJPTsiF0+NDjEaOw01WPPNVtz3PK05HUT89OuxeODw+HG2zs1Xa/BQdxgxM 6GmgeFHZKvM5PzcIH29+V4MF12di4y/HMaUoFXaXHw6vH3IJCY/Pj0iVDBWNFlicfpAEkBSpwJUDYtEv9vKr 4l8muKhs9VJAuHVrzug0rNxaCaWMxL/uH4nDzVZ24zm3OA0bf23Aiil5aLN6lSEJ+CgaR9vsIAlAq5Di2SCfy4j Bzf6//kjSqWB2elFncuDjLn/7zORcdNg96HT6QNPA5n0NWDohF0dbbXD5KPSNVkNCEvjLV4dYOp1nJufBEK 2GyeGBTELghNnN8rsrZSQWXp+JOK0Sh5os8FPAp3vqWWHOHvrus4HL2k7D2dyamwbDT9Gwe3zw+/2QS CRsNxljR+//GBg3NTk8SIhUcvxdrEaOV/9TwxGte3RcFmjQiFBIUdFogVluQXKUCiaHF3Ud3Ta4fGlu+seqsbOq DSqZBH6KhlRCICVKDY+fgkYhBU3R8FI0IFISH++uxX2jM+D0+jmCNUznjpCw3SU6YnxZ26qlSwq90lbDrZfv3jE McVoFryuWSSYfbrLgv9WtuPWKfmiyuGCM00Atk3b5TBl2txeLNgZ8piFGheUTc9FsCYiFCa1fq28aBK1ShhaL GwoZCavTgzabl6WQYGJIvVrOE5Rj9gCzruyHFL0K5Scs7LqdnRiJKI0Mt7/9c9i/MVWvRp3Jcc4mcnYdacPNb/ yP93ponHcyhPueBPYbvc5Ow3WthllxNJkdaLV5cKS1229nJ2khlUm4u2hONHlpZFlChhgVmi0emOxeRGtk2L y3HgWpMSzfPxv/GvSY+befeJ/7i9MH4YGg+5lXnA4JATzz1WHOce/eMQxXGGPY1/YeN2HGuh9513tuagHm /vMXzt/9yT3DEa1R8OySyWGdzwmys2HDAjjtm+4prcTvf8NpPwNIJwiiP4AGADcBuCXkuv2ZfxME8Q6Azad KDIu4OCG0yMwrTsd7u7pVqKcVpcDrp7G/wQyP34+4CCWqW6xotbg5vDVeisLKrVyxnKe/PITSUUZ8W9GC GcNS8ciG/bzgY8kX5XhzVIHgfsJw4onqpb0bQnbl2lfJ4TmpQm6STsnyFzZb3GizueF0e5EWr8WgvlG49x97eO NTz08twMqtFVh4fRb+1PV7RnH9T118m8yzEDz2vXpbFV77wxD88f3dMMSousZtJeedb+hcg3G21S1WZMR HIDVahVuHG1DeYMaNhanYU9vJ2cjOK06Hxu5BTrlO9R1OdDg80GsUSI0Wx21FiGAQ2u3CrF19o9V4dNxAp CVEQEKC05GglkvwxA3ZaDJ7cLTNxhZV544JCLYyiWGge317bmoBnv3yEB6/IQtPBAmSAMDCzw7glVsLcajRg r//WIdGswtHWmxw+vhOgPn05DxEa6WI1iiQk6SDVEriSIsNWw828UTEnvmaAn+dPgi9YzR47LP9nIBFHLm /sBCyudkj+sHp9aOmtduenpmci3nF6bB7/CzXpcnhQV2HExlSeOzT/bwALpiHurbdCZKglZdKUVZrAkUD//ipD k/ckM0ZYQaARRsP4KWbBiNClcWqryvZ5MhDn+wVTJQ8MzmPtUEGNa029jkRErY70xHjC8kfKEKEiHOP03n Gw3Wkflfdhje/q8HaWwajf0wEq89jcXpR0WSBQkri/uJ0HDxh5axdS8bnYEC8Al6KQukol3RKGXRqGcpqTW wjVOj6pVfLUdNq562B2yuOs8eE6go8N7UA1S1W+KlunuLn/30Y60uHly1Oi1abi1NYE6LHCeYUPhXFTk9wN rjbL2eKn3Bdq+/PHoZmsxt2tw/tdg8StAqs+rqSpYDwU8DRNgfH1oBAYXducQYr1K6UkVhSkgOJhOZxExti1lL Ph5+mOZQWxlgNmi0u9ntm4sSESAXn3HBaQXUhHbhKGYlojULQLk+HEups40LrD/RUkO6MQdO0jyClOQD +DUAC4G80TZcTBHFP1+9fO9/3JOLcQWiRWb2tCqWjjPi4rJ63SWcqkn8cNQB+iuLwrq6cJkzCLyVJjMyIF1ScZ oKLdnuABzEcR7Eo+NG7IWSHa7YH7DAzMTKsQm5o1fzN72rwxO+zoJRJ8Mgne3HXSKOgTVa1WHHP79JgD 3JMQsq+QkJM7TY3gEAw/Kd/7MH60uG9qnARnKhffdNgzBiWinqTC698W43SUQPgDhG/Yj6n56cWwOTw otnqRn6KDhRNgaJoMcAWIaILwRvKJJ2S1/Hz3JR81LR1Cz3mJ0ciRqPA/R/+wvHB7/9YizXbq7B0fl7g+lbZbIXJ 4YGEJAR/v6euE29+V4MHrsnABz/VIi0hAn98nytC9/hn+3IdOB0ON2IjFILX9NE0xuf3QUHfKJED+CIBRdGQS0 iOzd1+VT+2iB9sTws/O4C1txRizgd7eL+bMiQl7BgyA0OMChaXH4s2cvkzDzcLi9nVmxwYmKjFU5NykRylwh3 v/Bw20bvws/0Y1DeKY4vBSZxwwnan21RwofkDRYgQcW5xus94uKQPTQeStlXNAfEsoSLW8om5+PDnOs7a tXRTOf5221B2ynbNzYN5sUno+hVuDVx7SyGqW6x494da9r6YBHFlsxVrt3fzyDLnbatowYC4CPw+N4lTXLuQf P1nl7F7OWsOCBUwMuIjUNNqx5Ivuie6AvRfTg6/8JwxabxzS/KT2cQw0GW3m8uxbuYQPPLJAfY4pYxETJBo e/DrWiU3Xen2U8hN0WLl1AK2Q1mrkvAahsI9b/kpUZzE8qrpg5CqV3N0hi7k932hixPnPTkMADRNfwngy5D XBJPCNE3ffj7uScS5QbgqaUqUCgtvyOlpWDMJ3WWbD2LtzYMxrziddWIJWm7ge2NhClSygGhJQ6czbHChlJ

# **ASSIGNMENT-3**

GIjZBj4fUDEaWW4YFrMvDiN5UX5IETcWEQzg4H943C7zLiwyrkVjRZeAndFqubQ00i5Hj8FLo2bUUwxKhQk p+MVL0qrl0y9iwhgXhtQCyH6SZuMrtQ0PdcfCoXBsGJeoqisXzzQSwdn4OS/GSs23kEi9+QJfg5OT0+GGI0eO e/NRjWX4/b396NdTOLMCIt9rLYsIkQcSr0i9Hgmcl5WPjZfsFi1CMb9mHV9AK28HXP1WmCRTOmYJWo426s k3RK3HGVAWnxWqyaVoBIpRSGGBVq253sPTCBrstL4cVvKvHSTYPRag0jKBKUXKMoGgQl1JscgmtqVmlkpF KS7eAQOzEvLJhkSH2HHXPHpGPN9ircWJjC7q0Avj0dPGFB6SgjMuK1ONRkZTvQAL4fLTLoMKxfQJBOo5RCq 5Tgj+8LT+kI2YsxvrsgMbe4O2A9VaKXsSun18+K6wnd35k0FYjiRiJE9G6c7jMulPRhimTBSVuhBO6ijQc4zSTM 68dNDvY4p7tb/DN4zQqOncPFIvvqOwEAM4cbsOVAlyf+DtdYJZeQONJqw9eHmpGRoEX/WA2Hh/1CrG9nK 7F7If+GCwmhhGrpqAF4KCRfQxAEG98yhdwluYT3mlJKCtpbp9PL6/xVSUmO3QXrBITuM/9221D2nphcTijCJ VmvMsZwhOtS9WpsPdR80RRwL3Rx4olkh0VcPghXtRmYqGWTX8FgkmUuLwUKQG6yDqtvGoQolQw+isbyi bkw2d2gQbBBiCFGhacm5gm+D0kAS0py8OLXh3FVWhxoEPjXvhOYPcIICQkUZ8YjLzIKDCp7OcLZoSHMYsss zKHnJOmUSNZ1b6w27K5nu91LusTlshlj8eq31XB5KVicXtx3dTpe/rYKD43NFLwHiVzC6/B74JoMvPPDMZgc HkQopahptfWa5Edwot7i9EKvliMxSgkQwMlbsiGTEIKfU1KUCo9s2Iv7rk6H2RFINpXVdiBFr7rsNm8iRAiBJAk UpkahdJSRs04FU+Oo5VIsvD4Tdo8fFU0W6NVy9ndAYE1jiqouH4VFJdIYvvkg9Go5/vQ7IwDg1/pOUHRgEuf BsQPxwtbDLH8wE+gCXerTbh9S9CdXfGYSjRVNFnxcVs8mG5n18JnJeegf213AFTsxLzyYZMifr0kHQQBLx+dA rZCetEjv9gVUzNfeMpgzFcYlxzEBYZFBh+lFBpS+vxt6tRzTillwIDYCD48diDe/P8omlF1eCo2dDtZGg4PMw40 W9voULZwoYcDYYjgatK/2N/IC1jNpKghXnG62iHRmlkT0BpxMwCz4GQ9O+tS22/HL8U62SBZcuCIICPpmlY wvDqeWS9k1Ta0I/HvD7no8Ni4T7Q4P1DIpXr6IEK9+W4UxmYk4YXaGbWohCLBTIWpZQHAsMVKJIGgVUm M0XGqA8Tnw+QP0jhebH75cE7tnA6l6NZ6alMvRCKBB8+x7Q9lxzBmdjkUbu49bfdMgPHBNBmq69AMkRC CPI2Rv0Wo5j1aif6wGMWoZpyNYKiE4iWGgezootBiTPW8kKBqcpoFrBsbj77OvQJPFhaRIJfL66DiNBgCXRir4 eheygHshbbhHyWGCIOIALACQDYAtodM0PaaH9yXiEgfVJWhT12HHa38YgiVfHGCDx1XTByEvOQpapT3sel0 hRoVWq5sNSoPHa4JF5Rge1yc27ucFlE9PykNshAwvbK3EvgYLhg+lw4vfVHlqr1cNiLngTkzEuUe/GA3W3jIY+ +rNrMPKS9GFDe6Y7iFN0KaLGdMO3lg1ml3YcqCR5yDnjkmH2eWFukvMaUZRKIZureDZ6LKJuUjVK7HgU+7I zYvfVGJecToA4KGP98Hk8Fw0m66eIjhRLyGBWVca2A6vpyZmIyVajWUTcrA4aHxp6YQc6JRS1LY7sfiLA1g1r YDdzIp84SIuZ4R20Kbq1chMjMThJosgNY5SRmLZhBz00atQ3WLjja4yQh9Pjs9Bs9kJQ4wa790xDE6fH4cbLQ BBsP5XKSMx/9oMPDc1H81mF0iCRE2bHVOGpGDD7gDXbLRGjgUb9vHWvuDkGpNovGukESaHB+//WMsG DSQBFKZyC7hiJ+a5x6k6s5stLujVckhJEiu3HobLS2FecVrYlv2ikmx2LLne5MDC6zPRZvew/ihGl8Obs4rQanUjK UqJ29/+OawY0pYDjRiZEQ8JCeQk6/DmzhrMHmGEVilBnyg1jrXZkRKrYSdwmCLumu1VvES0UkbihWkBWwx Hg/buHcOQEKnA2OxEDrfm6fri4ORN8OeilkvOxlclQoSIC4wz4Qhlkj79YjRweimYHHzawwiFRNA35/SJxMLrB 8Li9kNCANFqOd7YeYRd397YeQRLxufgtf9Uw+WjOL766cl5+Of/jqGh083zx0yTy01DUzF7hBEZCVroVTK02d vo73Tir9sq8dyUPKy9pRD76jvhpwCr04NV3/SMi13ExYfaDgde6pr4YRK3cVoFigw6zLrKCKfbB7VCCqfHy8a9 QOD7r22zw0+DY3cLr89kJ9o4hQWK4nTBK2UkotQyNHQ6sXhTd7H3lVsKBZ8tnVgO+0anscWTnYdbsKeuk/ M+L908GGanl5PofmpSLiYVJHNoUE5W3GH2Br9lSu1SnXDraefwPwCsB/B7APcAuA1Aa09vSsSlDaHui0Ul2Y iTKjAgNoIdOwk3XrO+rA6LS7Kxt96Mu0YaMTBBi5Vbu0VxgkXlgkdnmYBSQgJp8Vq8sDWQlGu1eTijruyowx mMBYq49OHx0RyHJTSCAnDtNyM+gu1KurEwBevL6jBtSF8sn5iLepMDH5XV4+rMeJ6DXLO9Cq/cUoh99Wa U5CcL2mhGvBZPf3mIFX8KHrF1eSmk6NV45stD7Gu9ZdPFPPcrthxCrFaJJ7oUlvOTlyGTSrCnrhMbf23gbExe+ bYayyfmAgh8Nja3j10rphQmX+C/SISIC4OTqUpnJWrRN1qDug47h15Cr5ajvtMJrVIGQ4wGf/nqEC8Z9tZtRTj aZsdb/z2KGUWpWLO9CneNNCInKZJVjGaOX/V1Jd6cVQQfBSz8rHvEb15xOjRyCSqbLKhtd/LWvuwkLbtJZjb mwUm8l3dUd3PBhfDInW6XlojfhtPpzE6IVGLWIQY2MQwAH5XxE6+LSrKRGKnA6m+qWF/2zcEmzBhgwLq vKtjpryXjc9BidaPF4oKiKxAUokZZs72Kt29kunvH5SbhkU+4nMSMX11fVod1M4fg1+NmGOMi8OL0QbC6vBi YqGWnx8LZFQ0a/WIDdjUg/szty+P3CyZjvH7q1CeLECHiosdv4QgN7iKubLbCT/nx6q1D8MtxE1Kj1VgRlga7el sV5hWnw+n1Y+32anbKsNUWKKjOK06HIUaNDpsbyvfmolSA53/V9EFYvvkgpwDLxNh3XtUfLl+31g+zTn1Ud hwzillhk0gw54My9ppC/LKiH770Udth53EJX58bj+lFBo5/XTYxFxnxEdjXYGGPS4pS8+hCn/mqAu/eMRTPTS2 A0+ODSi7FmzuP4N7RaZhbnBZUIJZDShB4/t+HOecv3VyOpybl4YnPu5O+z03NR73JwbHVRSXZWL2NS2u1v 8HMoYF0eSk88fkBpMdHoKCvnr3vhEgliw5j094GJEYqf/OU2qU84dbT5HAMTdNvEQQxi6bp/wD4D0EQ/zk

# **ASSIGNMENT-3**

bNybi0sXRNn73xfLNB1E6yoi0uAj2oWAcY/qcEahps0Etk8Lq9uLxG7LRYvVwEnnBo6oDE7RsFSI4DKfR7GIXs zlj0lDb7mTHY5RSCd7/sZZNEotcw70fwRU7tVxy2p1mTPeQXi3H7/P7YN3OI12VdA2bKAl2RsECSsHj2y6fHw QBSMjwNsoEy8G8jEDAPpnjGfSWTRfz3CdEKvCfylb2s7nndwMw/+OAkEboxgQALE4fgG6KiZe/rcaCcVniMy ziskVwpyOz9lQ0WZAcpUKrzYUOmwvJUVx6CaFOTCaBxlyjw+5Fq9WNm4amcngPfRR/tNDlpWB1+dhuDea 11dug8PrMIXh0w34A/LUvVitnE27xXXoCjDL6gWifLrSSc2/H6XRm94vRoF+MhvMdNJpdeG9XLf46YxDMjsD kTJvVFRA0arEBCHxPs0cMYIsMzPTXvf/oFqp77Q9DoJSRYfmBK5osPFtbObWAx4nI+NW3vq/BPb9Lg0ouwSt dlE9KGYkVU/Lh8VM41m5HvxjNObOrGl0C68vqOAXP9WV1GJeb2KPrihAh4uJATzlC9Wopajt8ePDj3YK+GQ isaXaPHxEKCdsx6fD42A5jmgY+/vk4xuYmoazWFHbtvLEwBS/vqGYLsK/9YQgmDkqG1e3D2h3Vgmvomu1V yE0ewrum6Id7HzQCky52N4XFX3CboBZvPIAXpw/Cn/6xhz3O6fEJ2p3J4cXcf/7CvgaUkdAqZZw8z9IJOTA5v bzza9udiFRKOVQTsVo5K8LlvMfyzQcxZ3QanEFNgFJSmO+42eLmiM+l6FS4f0w6r8PY56d/85TapTzh1tPksLf r/40EQfwewAkAKT28pohLGBRF41AQ1xsDl5cCRYMn+tFud+N4hxOrt1XiwbGZaLe6kNNHh7ld6unMuWu2 V2HBdQPh9FKc8XxA2DnRdPf7pkSp8OI3VTA5PHh6ch76RasxbUgyUgMvjfZ+EWeO0IpdsCANg3DJVqZ76N YrUvHBT7VsJTFKLceCDft5zujt24fCEKOCx0fzEi+PjcvEgLjw6sTB9ylhu383rzgdjZ0Ozn31pk0XSRKwOL1QyyVs 5dgfNBEg9HmZ7B52A+Hw+PDyLYXITIgUn2ERIxWCi15Or59NsN0zyoh2R2BMf3tFM2I0cmiVUs5Ie7hOzNkj jPh0Tz1v/VpUkg29Ws6O5j97ozC3v1ouEVxfPd7ukdng40kCHL7ho+02tuO00ezCW9/XsPRTQs/3hVZy7u0Q 6qDVq+Votbq7iq1SePx+xGnl7PoNgKUSoWjgr13fZZJOiScn5LCBXavVjaoWG3t9IZtc8sUBPDUpF8c7hMUJQ xtuXV4Kflq4cJGREIE5o9Pw2n+q8dLNg/Gv+wPJGwD49XgnqlpsLM3U1enx58Su+sVosGBclmivIkT0YpwpRy hF0fjqQBMe/PhXPDe1AlsFJhBDm0YiFRJoIDL89ZtuP718Yi7mFafjvV2BRHJFsw0vTC/gdEwy5/spcGKNZybn QaMgkNdHhw6HR3ANZYp0do+fsx4LUfSEW9cu1fH6yxEJkQre99pmExYV9tM0axNKGYlojTzsHjH4uLlj0lHe OBni98vx3p3DBDt4j7TasGLLYfaac4vTBDm5k3RKPB6U4P3rjEGC96OSS3DDmu84heKXQvYhT3x+AK/eWhg muXzqRq1LecKtp8nhpwiC0AF4EMBLACIBPNDjuxJxyeJYux1VLdawvHPBoh8rthzCo+OyQNE0Fpfk4NVvq3B tdhK+P9Im2ImZkajF7HcDly1Md1GkQsLjsgnuMlbKSPSNVuPBsRnQKWV4aXsVKltsgqQqInoPQit2oYl0gHCyl aJo+PwBZ9dXr+J0Cj80NoPTocc4pP31nbjv6nS02908deFnt1Rg4fWZgoI57+2q5dxLRrwWc8akgSSARJ2SI8z WG4NJnUoGsou/VK+Ws048eLQ8uKKskkvwzh1FcHop/Onve1A6yoi6DuclMaIjQsTZQGjRi+F4nXWIAQ6vn8 cFHB2hwvP/rsAD12Tgg59qkZmoxV0jA6JyG3bXs6KwElI4ScdM/KzZVo1GswvH2my8oGFecTqooACBgVJGQ iHjK0/PvzYDxjgNh294zge/QB8kTkIS4NBOhOJCKzn3doR20CbpAhQSt739E6fw6aO5VE3zitMRH6IAfYcdC2/I wge7i+OanEQ88+VBimBrs6Wbt1+oO7i23QmtQorhxmiERvo5vnNxSTZe33mEc3zAlvsEbfB4hwMrt1YCACo arVDLpegfp8Z/q9t5dpwWF3FO7Eq0VxEiei9+a+KzptWGBz8O+HKPzy+YSGIE6AwxKjw6LgtKuQR/+juXLmLR xgOYPcLIdhjLpQTkkkDSOFQLZX1ZHZZNzMVDYzOQGqPBC1srcM/v0iAhaLR1UTAKNbIoZSQaO50cPRCTw4 PESCUeuW4g+sdqYOiaJgn92y/l8frLEanRGqQnRKB0lBEUHdiPxUYI+9e4CEWg8Ov2QaOUAgTw8HUDWWo IZs93rM3Om5wpyedSArq8FBweH+75XRqWburWnFkyPgeKkGxltFomyMltd/s4z8azXx3C05Py8HgQJcX8az Nw6ISZc9yCDfs4hRjmdY3it+sFXMoTbr85OUwQhARAOk3TmwGYAYw+a3cl4pJCaCfTR2X1eOCaDLz4TSXn oTXGamCye3Ck1YY2gwv3XZ3GjhYqZSReumkw7v/wF9w10gilrFtlh1lE6k1O3DXSyAa1zEO89uZBKB1lhJQkk R4fgb9sCfC0MouKXEqgw+bGC1srex1/qwhhhFbshBKOz0zOA0kE7BcIJCmOtdlxotOBpyblQq+Rc4XifAFuxBl FqaxNSkhgQLwWr35bhduuMgpXCW0ebNrbgFdvLYTZ6YVOLcPxdgfbUaeUkXho7EAcNzlAEt182ff8Lo19btl TtL0umHR5/Vj1dSX7nFc1W7CkJAdLN5fj/R9rUTrKCGNsBBJ1CtS02lDd4kRiZCxqWqzsJIL4Hlu4nBBKI6GUSb CoJBs6pYw3Ur/q60qUjjLC46OhV0lROmoAHv5kL/RgOaYVpWD+tRlosbrwUdlxpMVr4XQLjwOm6tXsBvftH 47hwWszOEGDVilFq8XFSwlvGZ+DRRsPwOOjOUnfqwbEIDtJx+MbDvbpQOA4hnZCCKIa+blDvxgNnpuSj0c2 BMY2pxWl8Aqf7Q4Pj8uP4cRcseUwO5b54U+1PDqmJeNzAil1X1UgQiER7D6uabOjr16NtdurOUHlhz/VoXT UAE7CeOmEHLwgIPga2ihQ3+nEmm3VHFHj4HsvTNWjX2zEObEr0V5FiOh96Eni82i7nV2DwhW3ClKi8PrMI bC6vHigS7RVaKojJ0mL+ddmlCMhAh4fhT+89T9kxAe41Q81WeCnAgm5GUWpWLzxAGYUpeLZLk2TpZvKsX JqAUjCG1aobl5xOtw+Cu/uqsbrM4egyexiuWP3NVjwYekVYde2cOP12fNGgqlhdhNfAvBRfjY+Y/14SQ48fh+ 792R8viFazdkjJukCydBnujQGmD3Aht11HEG5TXsboJBK2MQw0MU5vKkcr88cwrmfxEgV/iwgHvtiiJaQx0dD JiU496OQkHD6/JzimCaJYChlJNw+Yb0Aj5/i0FII2e6IPOH2m5PDNE37CYKYAODFs3g/li4xCHUymRwevPPDM

# **ASSIGNMENT-3**

cwZnYa4CAU0CimSdEqUnzBj3vruMf/QzXmHwwO9Wg6NXIJIE3JQ3+lknVk4jkSljERliw1rtgWCyiSdEtOKUp ASpUJ0hAIOtwctFg+e+eow574vldZ+Eb8NDIclY1+MIM2Hdw9HfacTlc1WPP/vwzA5PFh7y2A43H48smEf9G o5Zl1pwBvfH8Vj12fxEsyLSrKxYsshnk0uLslGQqTwOM2Q1CgUpkahqtkKj5/Go5/u53XJSQjgqa6RGYYve+m mcpSOMil9Qdsr7dTmDnRKMB2Ld4004scjrRzRgs17j2N0ZhKWbQ6IZq3bWYOIE3JgiFGxApPicyzicgGTSGW 4g1dvq4JeLcfCG7J4AaPLS0FKknjshiyQAB7qSgyHUkcsKcnBmzuPYNTAeMH1K0IhxXNTC3CszQ63j8J7u47h9 quMqGi2QiWTwBCtxt3v7+atafFaOWrbnQDAS/oGb6lv5e6K3gwJ2R1QBfNWMwgWBmbg8lKIVssxZ0waA GBr+Qk8ODYTd7zzMy/YW3vzYCyfkAOCJDg8f/OK05GoU+Lt749idGY8TA4PT9G8X4wKb91WhF01HchICBR Ta9udaOh0s3zVQw3ReGLifk6iwJptVSe9d4fHd9Y/RxEiRPRe/BZeUaahSiElWd9X1WwTTEKVN5phiNawayT AnYJkpjrmf8wVg9Wr5djXYMGyzQcxrSgF/WPVeHBsJuQSAiX5yTwuYz9FlyZCgQ67Gy9OH4SqFhv6xWpwot OBkvxkvLerFlOGpKC23YndtSY25mbu52T+OhxN0Z66Ts7Ur9hNfGEQ2vlOEsDyzQdZageKBiQkiQ176jjx2Xs/ 1GD2iAEc23/i8wN4546hKDLo0WH3Ilojg8cf6IAP5gwmCAozhho4ne3LJuSG7aB3d+WNGPE6L0UL0kpYXV7 OudOKUjjcxEDAXv86fRAvMV1kiOZN6/bRqfHE5wd4Xc+5yTrc8NZ3J7Xd8zkxdLZpW3pKK/EDQRBrAawHYG depGl6T/hTRPQmhDrGYLXqlVsrWd7C4yYHp/OE2Zwzji1Fr0ZCZCCoWL75IPRqOf58TTpK8pPDciS+9X0NFp VkY+32bifVaHZhzbZqrJiSh+WbyzFzuAFWlzBvnRh89l5ISPA62W4amgqKovHQx3s5trCv3sxSGzx2QxarxgqAl 2CuabUJ2uSyzQcxrzidt7lbMj4HT24qR227k62qCnXJrbgxj32/YL7sgYnaS6LK+Fug18gCo+fSwGe8YXeA8zRYD ffF6YPY6QKgm5fqpZsGY/EX5eJzLOKyApNIDaaAaDS7UNdhF/RxecmR+PV4J1QyKacQw0nUbS7H81MLYHK 4sWR8Dmecb9mEXFi6Cqwef4ACoKHTjYpmK+t3Gbqd0DXtrzMGwRCjYhPEzD2FPq+XcndFb8WxdjseDPKTc 8ak8exLQghTNSVFMd8vhX7RfbCrpl0w2LO7fUjQKVH6PndEevW2Krx002DcPWoA5NKAzwxNHkslJH6p7cS b39Xg3qvTWBsLtsH512awwS1JANEaOUfgVejeRaoxESJEnAnOIFc0uKFKr5azI/gmpxeb9jbwklBPT8pFh71bp Ct0ClJoqmP1tm6uYiYmXnvLYKz7zxHcPWoA3vqez0UsIQk8sn4flLIAHYVSSqCy2Yqdh1swMiMe04pSkB6vhS FGhazEyDOivBMqAE8rSuGJ2IqTgOcfQp3vL0wrwB9HGdFkcbPJWIfHhzGZiZz4bO6YdNR22DnX06vIqOtwsv zZShmJJ8fnID1eg8oWE3u93D46PLiRqy21+IsDeO/OYYK+WavipivjtXJBWgIDrJpjm6nRasEkspcKdAoz9/Pg2I EYlqrHlyGJXAA8vYAVU/KxaOPp2e75mBg6F7QtPU0OX9X1/2VBr9EAxvTwuiluEYQ6Rkat+pVbCuHw+tFkds Lq8sLu4VeDDDEq3HlVf7j9AZG5R8dlsYnhGwtTABowRPM7VlxeCsZYNeaMTkNshEJQ8Kah04kZRamli1Dgre +P8biXxOCzd4Oxw+CN1nu7atFHJ9wBxXTUVXdRFgCBADmUOykzUYuKJqugTdo9fmzYXc92Lo1li8VzWw7B 46PZCqVSJhF0fJEqmeAYbIpO1Sur6BRFo8nsxrzidPSNDjhzAKBoGkvH50CjlCJaI0PZsU7Bz7rT6YXJ4RGfYxGX FZhEakUTV/T17z/W4aGxA7Fva/datfD6TJSfsEAmIZGXEgIDiEqQ39XlpdDQ6URKIAonOh14fmoBinZ1Cb/8bR UeHZeFxTu4fOmc832U4JpW02bDwuuzMW/9Lxy/m6JTYe9xU5dYmQo5SZEiH+tFhtOhZYpWyzH/2gys+rq bPizQnVuJK4xxSI1W4bjJwRGiYaCUkZBJJahoFPalJocHdSYnJASQHKXESzcNxuFHaQ6pAAEAAEIEQVRmK/JSd Hjh34fRJ0qFjAQtlk/MQYRSJnh9t4/iFCtWTstHkk7JiisKCSn1jxV9iQgRlk4fZzr5wjRUMVOKcRFyll4yQi2X8Lh W5xWn49fjZsglBId6Z8uBRpSOMiK3jw52jzAdFBHkPpUyEpXNVtxyhQE7DjXx6AGWTsjBui4ed5eXwtodVXh wbCY87XbMuyYDyzaXw+OjMa0oBQ9cMxAKKYkF1w1Eu8OLkWmxGNov+qT+OrQAbIhRocigByWgf9BsCR TwRKqJ8wOhzvcGkwN+Ghw9gffvHlb1ZXW84sWtw1I5HbiRCglPWPHJTeV4946hnOsxjVLBcHkptFrdvL3sgn GZONHp5Jw/KDVKsCjy9u1DORQSCVgFYBJZLZfw9BKq22xQK6QcsXih7t92u5vT9MC8v1BB6HwIMf6W6YV ToUfJYZqmRZ7hyxxCjtHk8GB3XSfb2dvp8PC6TDbsrsfySbmoarayVc5DTRZkxEdgxrBUlk+OEdwJdbx9olSQSk jQNI1I47OxeFN38Mok2EwOD16fOQQmhwc6lQzrS4fD6fWLwedIgIRIpeA4qoQkePYUIZdgWIE3tQHz+3d/q MXz0/JYR6ORSyCTEMhOihS0yaxELRbekIWGTgdsbj9+rTPh2uwkKKUknt1SwW6Klk7lwZlvuBvAKLUUb91W hIWfdY/Bzh2TDi8VIst+EaEnTu9Yux0Pf7IXGfEReOi6gXhuaj7sbj9nY/zUpDxolcKJhYRIBf51/0j0jxWfYxGXD5i NanKUikPL1Gh2galoll4yYkCsBiq5FO12D9bu6OZ4WzohBya7sOBMenwEJwDsq1ejxeqCx0fjUFAimtmAzxm dxp7/45FWjkgNQ1Xxz59qYYhW4/WZQ7C71oTizHhkJUTii/0nOJ2gT03KxaSCZJGP9SIARdE42maH189P+EtJ 4LU/BLgvdSoZHB4/irbZseC6gTDEaGD3+GGyuzEutw8nsHto7EA8Ni6T9YGMb1ux5RCemZQnal/tdg/Wbq9 m/aPHR6EwVY8TZifmFqfjRKcTCzbsw8u3FGLZ5nJe4jp0okwpl1HX4cCsKw14b1dgb5ieEIF/3T8SrTaxlCFChIjf hjOdfGm2uNg4t9niwiMbujsQk3RKvDh9EKwuL+o7nXhvVy1uu8oAGgQnkbWoJBtJkQqo5AGxLKE1lFnKgtd Dk8OD56YW4L0favD6zCFoNrvQR6/CWztrsK/Bwt7DiKJUTofoA9dkcOIYZg3ftLcBNw4OilqdjH81OMHWYXe

# **ASSIGNMENT-3**

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### **ASSIGNMENT-3**

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# **ASSIGNMENT-3**

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# **ASSIGNMENT-3**

fRGhlomuYd99i4TGiUUk438bKJufj7rmPshDkA3Dc6jU0MM+/7+Gf7ORzazOtH2+ysHQcf+9Efh2N96XBWW DmcHleT2XVJ6mv0NDm8AEApgD8hlEi3FcCbPb0pERcvhBZsprrp8gZl9xlBOiDwcKzbeQSPXZ/FSxKt2VaNO WPS8PKOatw3Oo0NTJnznv/3Ybx082CsnFoAEICEIPDqt9WobLHh6oHxmFecjuQoFSJVUrh9NB4cm4GjbQ5 EKCQoyU/GS9urUJiqF51IL8TJOtBSdCrcPKwfb1PBUBsw1BFNZiduv7IfnN6AMJrQwt7p8GDNtoB9/vWbEDG JzeV4bmoBKputoGkgSiVFq9XFjlhr5BJc0T8aerUca3dUsRurgpQorP6mEtFXGATfszeJK4SO3SXplOh0Bric7xx hxN3vcyutTCD/8o5AlsHk8CluQo4GkxOv/qcGj/8+C9OKUlBk0IOmAzYgdg6IuNRxrN2OffVmbPy1gdMJ8frOI 7hpaCpilxS8talkP5nHI/jiN5WYPclInceHNdu4Ssy17U60WgMc/CunFkAmIRETIYPJ4YVUIsFne45j9ggjFFISafE RWNHVxc8UXNd3dZUGdxO7vBSqW2yYPcIIrVKCPIFqKKUEKBo8iErjFxeOtdvx4Me/8uyndJQRH5fVY1pRCvr q1VDLSfgoGo2dwsEPRQNyCQmn148Hx2YgTqtgu4aYYxjhJX+XXdSbHHhtZw1MDg/a7WFGoc1uxGkVeHN WEayuQNHV46fx8vYqXJ0ZD5oO2HTp+2X4ssuGgqeGgq/F0Iz1Jt8qggtRrE7EhYBQk0pNq431dUk6Je4vTofF 7UeLxcX65Tli0gCAbawKXi8Xf1GOV24p5PGaurwBusVgWigJCaTFa/HC1grcPyYd//xfLUttp5JL8dnu47hxSF8 027xYOa0AKhmJBpMTbVYPHv+sO4m2qCQbFqcXb//3GEwOD0pHGVFncoIgAnzHTNzkp4Blmw/ixRkFMM QE/uZQ316Sn8xLqJ2prxf3C+cHQknNj8rqsbgkm83lKGWBPcCr/6nh2EGL1cOZimW6ZYWSrCaHl/MeLi8FiqJ x3+g0TpevTikTFF9+9Q9D8Ke/d3cjPz05D+vLuEnodocHz26p4D5LGw+gdJSRkxyWkML836ESNkoZX7CROba x04XrcpOCEr+dgt35ibpLc7q1R16TpmkKwGsAXiMIIhpACk3TlglkL0JoEo6iaN6CvWjjAVZ9OpR0P0mnxC3DD DjUKMy3xASa4R5Wk90DL0Vj3c4jmDM6HSX5STC7/Hiti26CqaS+9X0NFpVkY/O+BpTkJ7MLkxgM9D6EU1jP S9ahqWuE6fHPuVXBiiYL9Go5S30SXKF/Z1c1xhckC9qnWi4VtGvmupXNge48pYyEanQa1u6oxtwx6di0twE3 DU1Fi8XNJnCCqVFKRxmhDsPP2Jt4OkPH7qYVpUAmCQjTMUniYDCBPBD4LGIj5Fj42X6U5CfD5PBAq5SCog GLy4en/3UIJodH7D4Ucckjwl8qEeyYGBAXgfITZt5acbINLrNuha4tVpcfb31fg2UTc+F2eDBv/S/dHUZdkxAl+c k8H79880GUjjLi+rwkvLerInNNt4/Cp3vqMXM4dzQx9LkUlcYvDjB7uspmq+D3MSBOg9uv6sehj1hUko0BcZq wnJhp8RGszcwtTh08bkWzFZmJkbzGgnD88rUddrRYJXhvVy1MDg87VWJyePDwdZl4/t8V7LUZGwrHAcrQj PUm33ox42Q8wqG/q6ysBE0LVJNOAxTIR2VIJXudVVsroE00AIAgRYUIEecD7XY3Flw3EIZYDWiaRrvNi4Wf7c ddi42c9UlCAHSY2KLN5hZcy3KSdFDKSJZm54FrMvDsl4fQaHbhelcDlS02zO0a1U/SKTHrSgMeDvLL86/NgDF Ogzkf/MLz8bNHGNIJo4wELdb95whGZ8YLUk8Er6Whvj1cvHQmvl7cL5wfJOn4/tfk8KB/rJrDBxyllvHslJyvF0q yJkepOK8ZYISIjlBi1TfcCSOnV1j47pc60yk7fSkanAYwIFDYCOUcHpQSJfhs5fXRcY6bV5wOnVImqPcRmvQV0u N6allucpJ0p/EtXHzoUXKYIIhvAUzous6vAFoJgvgPTdPze35rli40hJJwL98ymNPZtGF3PRrNLnTY3Xh6Uh7qOu zsw5WkU+KxG7JQ3WKFQkpicUkWlm0+xHnwGCal7KRlwYc1SadCs9WF8QXJWLujipP4Bbhdlcs3H8Sa6YO wfPNB9nwxGOh9EKooP7JhH0pHGbFmW7Wgw6JoYFpRimCFfvYII3YebsGq6YNQ0WRhObZuvcKANqsLT03 KhVImOWnQuWR8DsxOD+4aacT6sjo8ODYTb+48gtJRA3DXyMDYLfOsuLwUjLER2LT3OM+Z9DZxheCxu9p2 O1qsbryyoxpLxuewarGhnykjviVndDpUMgk8PhoSEph/bQbcXopNxiPJArGbQMSljoRlJYyxEZj74S+cza3b54d WKcGOihZeJ0c4n1mQEoW/7zqGpyfnorbdwQqFDIiPgFxC4tU/FIIE8Me/c0f5mUklp0d4c26lVsPu9sHk8LDv xfDL3IjIX1tDn8vTEe8RcW7B0JfsqzeHFQaWECS+PtgYsIUugZp3f6jB/LED8cA1GZyk8fxrMzAwUYv99WbcNd KIDbvrw4oXZSVG4tVvu7kESQLoH6uGyeHFsgk5WPxF9yh0cCKYCQDXbA9QWCilEjyxcT9mFKWi1ebpUh4P 2JAQByjDOdzbfOvFjJPxClcTmfstsLeewLObXlg1OHlidcGJYwZiJ7Glcw2KotFh88Dlo3DvP/awzUt6tRxKaaAgV m9yYEdFC6YOSUFcGL+oU8l5Pn/+tRnw0xTmFafD7vGDJACltDsT91FZPZ6bkofqVjsoGshM10L5f3M7KVd9X YmVUwtO2ZhR2WzF9XlJyO6jPaUIXDjf3hNfL+4Xzg+EkporpxWgzeZBVYuN3T8m6GIx/9oMrPq62//nBiVTG ShlJlak6jkidf1iNZBlum2CaUa494OQPeimcrx9+1DBa4aK2goloSMVEsy60sCjHDV37SMYzuFXvq0SpHqMVEk 5tBnpCREYGK/FfaPTOfo3yybmlishkvPewXpcDNVETpIOUmnITV4i6KmX1NE0bSEI4i4Ab9M0vYQgiH1n48Z EXHiEJuH0ajk67F6OYiSz8Y5Sy9FsduKqtBik6NVYu6MKM4q4ipPLJ+Zi/jWB8RqNXIK85Eg8ODYDCqkELRYXR /yLSbg9sXE/O9o6d0w6Qp+z4O5jl5eCn6Kw8IYsNHY6YIyPEIOBXohwFWVmlFkoON20twF/viZD8DydUoJxu Umczc/Tk/OgkBJ46OMA4bwhRoWIE3JYIUSmmypWI8eL0wexQmqMndpdHozLTcJDQfYfHPA2mp24b3QG cpJ0KEzV92pxBWbsLlWvxnfVrahssWHrgUbMusqAZRNysfiLA5zPaOXWCpSOGoD3dx1DZYsN84rTMaivDj4 /jaNtdgB8Cgqxm0DEpYxUvRqVzVbB6Ya+0WpMH9oXrwdx/g3qG4X3fzjGS9Y9NSkXJEljdGY82m0eDhfc0gk 5eOHbw5g4KBl99eqwkxCAcGBX2+FAfooO/7p/JFptgfUqVa9GYao+bBdq8HMpKo1feNR12FHVbMO6nTW

# **ASSIGNMENT-3**

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# **ASSIGNMENT-3**

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### **ASSIGNMENT-3**

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# **ASSIGNMENT-3**

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# **ASSIGNMENT-3**

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### **ASSIGNMENT-3**

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# **ASSIGNMENT-3**

3mYXdpOe2mZnSHtVQtMHPthdQG7B9HzGZ8ZjN+m55YKxmIw6lry2TbORumpdNQ9eNoFkuymm/fdeEM ayltJlhzCyrPDm9oM89+EebrtwPE9dPYmGdi83R0TeRDqEX9y4j+VzinD7ZVzeAAk2I/u6JZQia0lAyB4jx8bGD g9Wk54H55ZSc9hJQA4Ve7ln7Q4qm7q4ZGIWeWlxqrxSXlocb3RvVAyLtxCU4b97moUdCgYUzkMH+NUaD6 m5ofXMwe0fkzBSaAyfquh0EheMy+Dpa8ppcfrocPtltJrY3trOA3NL6fL4yEiw8sX+Ng53ebEYQ9rtTZ0eHllfxZ vyLHV87+3E2lzfwYLnP9f0rVedPpJfvt4zzi+Y3hOckptipTDDwaWTszHo4Olry2l3+3GYDexs6CCoQKc3wOmi0 /i0toWLJ2b1KcXYl1zGYE19Fxw7jR3eKN3elz+to9XpJ84cGtOd3gB2i4FEi5H9zVqZkjaXn9wUO/npPRISh2I4W T1+mfZeBeUsRh3JNIOUPvAj3TURwk7kJ/5dzf2XlnLdmaOiovF7R+X2JbO2+7BT4wjeGaMwYyxJy77ez2LURx WfvufiEhKsBhb85fOezaO5paz+sDbKKT4xJ3FQSqMK5/AQoK9iJDe99AVZ80/H5QtgJuPhlJkkm4lRqXZuv3As hcMcNHZ4kHQGWI0+/r3rIEb9cOq6BcOvOSMXIz/Ia1/UM688R7PwWFRRwLAES5+6Sb0fl2Yn0uL0suKy0AL jrPxUiocnUDYiMSra6UhORrGwGLjEKugQ3qGOlbJ1WXk2t7+yRTN4efxBkm0mfHKQdndATcXKTbHyg2/m0 9DuJslmYt6UHI193DZjLJ6ArKnavnR2EeMyY6eK9TYji1HH6aNSKPiOAwkwGiRgm12hwoipcUfVFRY22/Md7 DzYwWtf1POLGSFd6ML0OL4zJVeT2rRkZhF8XEtlUxcTRySyct0uLijKZO+hLmYUZ9Lu8XPm6BSmjAxFaQ/GgV YwdJBlhfegmghp6qlsJ5FWp0/NKMhMsDCvPlf73toRNU4unjmeN7c0sHB6Ad5AsM++KDXOxBf72yjlcGAxS DFT7w62e2js9DDqKAs60RcNffY2O3nuwz1cVp7DbzdU8b1vjI6KEAoXpvv7Z3Vcd+Yoqpq6eun3IZCbYtUUcg 3rBUc+rjnsYu3mUH+enWSlscNDc6eXyqaumJW5l3XnhR0KBjL2tGxVY7izcX8/t0bQ39S3u9DrJA62u0mOM3 PHq1uYV57Dg2/vZP600fzoz5+RZDNFaaEunF6Arle0YF9a7OH/N3d5NZmK4S4xvNaJTLG/5VtjCAZlOrxBXv4 0VAwvcq2Tm2InJzn2xltfchlCnm3oMyKGbu+iigLSHWY+qGnWPP/s98px+oKqTymclbS/1a2xxXv7mDdkJmj 1hW88L1Tv5+e95sO+gBIVrNXm8uHya699+4VjueeiEu54tSciOM1hjoo8XjKriFXrqjTvF6swY0ObKyrKN8Vuip KjXFRRgN2kjyo+fccrW1hUUaB5rqqpk9YYTvHBem8N0oBnQSRHKkaybmcT3/ndf/n2qv/w1raDyLJCTpKNx6 +ayMKKAn72103c9fp2vvf7T+jyBpGATXXtXHX6KO56bat6Y2Un2Vi5roqZE7LUiN/wNVauq8Jq0BNnNnD3Rc VYjCGzCmu/hh+HO4mfv7yZRS9u4kd/+ZwH367EEwhiMOjlS4vj9LxU8tLi1lGtLyfj3mbnSfp2BcfDkXaowylbk XZRmO4gyWbi6tNzeeb9Gh5dX81vN9RwqNNHIIjaYUMoBXbpmm3ISsipHK6kHr5Gs6vHWRN+bsnr29h72 MXyOcVR9phqN2meW1RRwKa6NkBBBh5bX82dr23nYleHY0HYbM93EE5Z/vVbO1g2u4j500azdK3WcbF07 TbmTxvN3RcVE2fR870z87AYdLS6A6xaX8XimUUYdTrhRBgihCNZP9x9mJpDXcjy4EnflWWF7QdCVcXHZsbT 4QmQ7rCo9nzJpGxWrY89Ti5fu51zxqZ3a2nro8bGRRUF5KfH0djhomh4AklWI7/4+xYWTi/QHLd45nj++un+ Y5p0ir5oaCPLCh1uPz//1jhc3gDf/8bomCmTHn8og+aSSdk0u3xR+n13vLKFxTO19rhkVhFrN9drHk/OTeDWb 41lb7OTlesqSXOYkRW4/qw8Hllfxb5WbbRRGGGHAoFgsCDLCp/WtvH9P3xCuyflna9uVcf0mROy1DXHJZOy o/rSVeuryE7s2SR7+dNQYe3eY/3fP6vDYtRx95xitc5K2Al3dkEqCyvyuf3CcZq1j8cv88A/d6lz4cvKs6PmGbe/s qXPfjXW2ktI/Zwa+INKIK2uXFeFyx+Mej7WsSv+VUIIY2eUrd3Va96wbE4xz30UknVcMD2f68/K4y8f1+IPKIHz 4cvKszVtDAct9r72vW/uJN5q0LznY+/upt3l1zyXbDdFBVOs2VTP4pnjNW20GPUMS7Awf1ro3PnT8tDpJFLiTJ rnspOstLp9MedTyTaT5rmXNtZx78UIQ+beEpHDQ4CMeEuflfHd2fHqZDz9+ql0ev1lki5q0Fm+djuPXzkJWYF Wpx+PX1Z1jtzdWomR6bBhPH4Zlz/IroZ27FYjD19exo6DHQRlePnTfTxx1SQCQQWH1RCzUuuRBLtFGszg5Eg 71LGgkyuKdgKTmWDhkknZ1LW5iLcaNO8TtsGXP63jpvMLo+yjr42SQ04vOWYrT353Mp/tayUow18+ruVnF 4xhUUUBTI8QnQQ2o55nP9jDsjnFfLK3IWlj0mn3+I95B1DYrPY70OtCch4uXwCTQR/zuwnKCmaDjuYuP4c6P Tz1nz1cOjk7NFEJBEmJG5wDrEDLYI5kDbe9y+NDp9PxyPoq7r24BF9AVvu6cN/U1ziZk2yj1eXjvrd2kZti5bdX Tw6l8pkNmPQ63P4ATq9EfasTh8VEbbNbUwldUcBhDklOKEqoTUf63kRfNHSRZYX/VDVxoN3Lk/+uZl55Dt// wyc8MLe0z0g1va7v8bHT7dfoCepRuGzyCDwBmbEZDrzBIEvXbOf2C8fh9AW54rQcUuxGgkGF9HgLDksOLU 5vTLsSdigQCAYLe5ud3N5d+LX3mB45tvc1zisoah/c6vIxLN7CzRcU4rAYOdTpZXRaHLd/exy1zU5SHSaumpJD ZqINIy/A8EQrBp1ExdgMjRxb5Psn2ky8/sUBrj5j5JfqV2OtvYS8z6lBU2fsTeMWZ7TzM1liNPLY3nEcHr9Ml8cf kqTwBbCbDBh1CueNH85dr/VE9C6bXcxTG3ZHnZuTbIuKMG73+GNeu9UZHZXb7vFrnrv9wjFRRe7nTxvNix/ v6yVfUcMvZ4/XXGNYgoVpo9PlcJg52O5hWIKFoswEPq5tjjmfSrAa+fG5+apEx5pN9UzKSVRltAb7vSWcw8fB QNETjWzHGXkp2M0GTcGssM5cGl9f5nCXF6tJz6e1rbEdaF1e1myqZ+W8Mh79zkSc3gDxVgNmg16zl9L7Rm ns8NDIDVLmsNDQ5qYg3YHbF2DiiNDN0+72IqMwf9poddc1vEu6p7krZvE8EGkwg4Xe90ROki2qoEPkLlosXc z8tDjVMXz16blqB7+oII+1gcwEC2MyHCysyMds0JFojZYy6WujZMrIZA51emnqdB0UQwvI5XNCIYLHZDj4oq

# **ASSIGNMENT-3**

6NoAzPfrCHH5+TzyPrKtlY2x7a3Y+RMtsXwmZ7voMNu5q46YIxWIw6/v5ZPbd9e1zM7ybJbmTvYScjkm089 Z89tLp8KN1ZC8l2MznJwjk8FDiS3MxAdhKFl4brWpyUjkjigX/u4NYZ4zjc5WN4opmnrp5MhzuAzXTkcTLOZO Dpa8vZWt+Byxegqd3DYadPk9520/mFWAw6xgwLpeZF6sCGJrt5rFpXfUyOddEXDU1kWWFLfRsun8zSNdu4 /qw8Vg0PFUd0+/zcc3EJd3TLNF1Wns3YYQ4cFiOBoMwX+9ti2oTFqMdg1JPWvTh6eF01De0ewnp6TR1eap vdbDnQoaYz//DPPZp7iyoKONzli7lhlexwaBEIBNixY4f6WBRwEwwlDvYggBU5pluNOk1fFrtfM/PIFRNpcfmw mgw8vWE3IU1dXH9WHs+8X8OKy8u4940dtLp8/OH7p5FkN3NLL434Fzfu4+45JTHff1+Li3PGptPU6fnS/Wr vtZfg1CAj3hzTVtIc0c8bdFLMY2NJMO4+7FRrWIWfe/K7k0L6wr4AVpOBDldlegr3uck2k0br2OX1q5m8va+d kWBRfVJ2iwG3L0C81cjCinxVm3hMZjx3vbZV4wh2evxUNnWpdW3C7zc6NY6CdEeUI7d0RBKlI3raGVl8OnK OHIAUTYG9uy8qJjvRpmbBD3aErMSXJBw99O1V/4mSa+jPdnzvD5+Qk2zjueum8PvvlfPi/57Oixv3RUXpbm/ o4JO9rZgNOnXAC5ObYsVhNnDn/4ynssnJzX/bxK1/38KNL22i3ePn7ouKWbOpPirNdcmsIjLiTazdXI/NpCc7y YZBJ9Hh8bP8H9v5bF8bcRYTealxZDhCC+mV80pZcG4+v/+/vSz4y+ciDWYQE+ueeHtHlxeMy+CNhWfzwvyp vLHw7KNGByZ3Dwrh1Ozw4PDSxlBaVm6KlatPz+WWv21i1bpqHllfTUO7mxvPK9TYR356HLd8a4zmueVzin GYQ3raiixh0EGKzUS7289D/6riQJuLgaOSGZ/p4P5LS3lp4z421obSxz1+mTtf3dpnymxvhM2GvoNnvzeZW74 1InirnocuK2Vm6XAeensnS3qnL88sYtW6SiwmA4+9W8VI5dncfMEY1m4O9TX+YHDQ7r4KtBwpgnCglssK63 Y2svtwF0gSATnAvNNyue+tHRxoc7O/xc22Ax3c/LdN3PHqVhZVFMQcJ++aOR6jQeL+N3fym3cqGZliJyvJGjN 9b1RqHEWZ8VH9yKKKAv66sU499mip+alvGnqEx9v/1jTjC8p4/DIOi55bvzWGX19agtGgp7nTw63fGsPCigJe +6KevYdd/O/qidz+ylZS7KaoNOcls4oAiDMZcHkDPPpuj2N48czxNHd5Wf1hrRqB3HuMDqeobm/oiGmPwg6 HFjt27OAHj63hlr9t4pa/bWL5C//G4x64fbhAcKwEAjJGvaT2VRt2NbFkZhFrNtVz24yxZMSbVUmoWJIRC6cX 8POXN3PY6ePx96pZ+PznVDZ1ceN5hazdHEpxf/K9alpdPpbOLsLtC7L4Na2maVi+4s7XtnD3RSVR7//XjXVM HJHI1FHJ3HfpBNGvCo6KUReqvRNpK0tnF2E26KJsWJIUls0ujlpDF6THRZ3/3s4mzXU8fpnNdR0sfP5zbn15C wuf/5zH3qthWYxr17W6VD/TzX/dRLPTT0CRo9q5fE4xHI+AyqZ09re5qWrsxKjXIUkST23okaFsd/v50Tn5qjTl M+/XkJFg0cidhh25l1PsMaVMe5ObYqcgI04jN1GSlcDNf92kuWe/jI9gMCAih78kAyXyKVY7fvriF6y+bgop9p DTa2FFIXe80iPgffuFY+nwBBiWYGF4gplls4u56/XQoJSbYuXH5xRw0183cf/cUjUllPzet/19C09cNYmfXTCWg 20u7p9byt7DTrwBmSf/Xc0Vp+Uwf9poDnZ4sBr13PfWTuaUZTGvPle3tjZgNer56YtfaHZG//zfHue1SIMZvPR 1T7zRfU/kJNnY1tDO29sPkplgZVyGg7p2tybyfvehLgKyzJJZRTS0a1OpGto9rP6wlt/MK+Pa338cpUW0qKKA6 8/KQ6+DyblJ3PXaVnwBRd091EnQ6vTS5jZz/z93aXb/Wp0+5k8bTYfbz+2vbOH+S0uRFUV1DIf5MimwwmZ DDoz6Vi+LX9vKU1dPJiPBws+6B1NfoJbfXi2ZxnYPlu6ois31HWw9sJUF5+aTnx6HLvgzc0IWL27cR3luaX9/HM EJYiBHEPaVEbT3cBc6CQ60edhzqlOCDAePvlvFvPlc3P4ge5tdavGMcF91WXk22clW7p9byr5mJ6XZiRj0EFQ UzhmbztmF6axcV8lPz4uWxfH4ZVy+kA5/ZD8iIfHTF7/QbPgerV8SfdHQIhwxvPNgB1NHJdPpCZCbYiXNYaap w6sp9BnO3AlHFYft84I/1/D9M3N56upynL4AVqOeoCyzbO125pRlkWo38cR3J7GlroOALJMWZ2bJ69todflY VFGg2ndfaaex7FHY4dDDkZEjCrgJhgSRY38oTVxm+ZxiFr+2lbML03lyQzUzJ2QxPMnKlvp2XvuiXl1fACyqKCD FbgK2JSQD1dDuYemabdw/t5TKxk50EoxKtbNkZhGSDg46PRerycDgD2g4/gzRMftSSQrJsY1KtalyP4oCz31U S6vLR263c2uSrFCSISD6VcERaeryEpRljXRUUJZp7AjNWSOjbe0mI/e+sVPz3KPvVnHXzPGa5x5/r5o5ZVIRUbk BWWvPrS4fwxMtmmtnJVq4YfWnURvMT19TzuPvVWuuk+YwsaOhU10kblFFAaO7s43D5//8b5u5/cKxmn Mb2z38uZesxCPrq5iUk3TM6/npYzLIS41T77FTQSZLOIe/JAPFKPpqx4E2D7/4+2bV4fvw5WXodBKpcUZqDr m4982dePwyCyvy+aD6ECsuK8UvKyTbTNz5WsiR7PYGSLKZuGpqDmlxZmxmA/VtLjo8fqqanDy6vjqqPSOSb Tz171DqzMp5ZdQ2u8lKsPKbdVV9ivaHRMWrRrMIOdI90ROko1XN9Wr1T5zU6z8+NwC7nptK0k2E/979ih GptpwWlwc7vLR6fZRmOGlciCZDBKdHr/awceZ9QSCCp6ATHaSiXvf2EFDu4cH5k5QK6dGahEtmJ6vaWc4Q u93V5fz+f42fEEZX0DB5QuQm2L/yg6sU91mtx1oV6Mh3P4gTm9QreycnWSjwx3gUJeXP31UpTq7PH6ZdlcZ m0nPlj0dPPN+TaiibTDYz59GcKIIRxD2JTdzsoglg/P2jsaodp03Jp3tBzvJTDBz5ugUJuckcaDdw80XjOWPH9Rw 7ZI5yLLMA3NL2XPYiS8Y0kJfta6aBdPz1bFyYUU+hekObv7bJk2/svewM2Zfk5lgBrT9SM2hrqhiG8fSL53qfdFg J9JWA0GF01/bQm2zm6eumYwkKSyZVUR1Yyduf5Abzs4DQtFusqxww9mhKJcF5+bjCYRs70VP67j3zV08M HcCt/xtMxajjuvPytPM2VpdPuZPyyPObMBh0fPTigIOdXnRS3DvxcUk283qQi1MOO20L3sUdigQCAYakXUQ CtPiWHReAQlWlzodrLpilka9pDqBPf4gBekOviMlh6xEG3sOO3H6grz8aR2XTs7WrDk8fpnKxk51DrBgei5P/6

# **ASSIGNMENT-3**

dGXfeGufZMJeYclCyrlml3MXZY/DFL9AkEED3HTbQaufsf25k5IQtJCtUe+O2GGu6/dAKtLg2e79hhE/EFerLhJ Ql8AYUuT1BzXOhYh0balc1hJiFC7jGcmVTf4iloh94rKENTZ+xCby5fkNpmt+Y6z36vPGYxvd9ePVmj+/vyp3W YDfqotX/v94O+AxJjEeseG6hBLicK4Rz+kgyUyKd0R+x2NHW4NTuaz7y/m/+dNpo2V0CTumIz6Zk+dhg3/VW rc/TcR7Uk2k18/xsjNfrFiyoKkCSJOLM+5nX3Hnaqu0e7GrtCukitbhraPX2K9kuSSIMZ7MiyQiAYe3KT7rCw7U C76hgGmDkhi7te20phehwLphew93AXDe1evtjfzlMbarjh7DzW/ns3S2YWsXTtNtWhfNP5hTR1ennm/RrVyf jou9VRGI3DE2PfFzopJMgficcv80lti6rfuaiigJEpdnIHiANroHIsmuv13dHfE7LiSbQakXTww2/m4fQFNdpqN55 XyB8+2KumMKfHW3D7gyRY9Dx9bTm/+dcu7ru0rH8+qOCEMxAiCGMVxbvv0gms+NeuqOyHv9wwFbtZhy 8gU9vuVovU5KZY+cG0fB58eyfzynM0BTDCfVFYgtNi1DE+Mx5/twRAJC9trGPxzPEaHf67LypmfGZCVLsHim NdcPKIZasLpxfwyZ5mshltOD18th1oJ85iZMU7VRrbvPlvm0iymbCb9DHHyjizgYUV+YwbFs8T71Vr5mwABe kO7n1jBz//1hjVYbzi8jK+WZgOEGWLiyoKKMiIE/YoGFLIcpDKykrNc+PGjcNgEMvnoUA48zHJZmLelBycXj+SJL FqXRU/+Ga+Wrg9N8XKyOmFPLJ+F/PKczTz2EUVBehi6LFGzgEUpWfdG3lMXasrqohWul9ecXkZOcl2cpLtlut CcMzEmjc8ftXEmHNVvU7ipvMLNf6eYQlmrjkjV6Ozu6iigPR4k+Y6uSlW3H5ZE9G7bE4xazbVaSJ1n/x3Ndd/Y 5R6XijAyxBzrR5vNVCem8A1Z+bh9gawmQ0EYsydPX6Zdpdfo/u7qKKAJLu2jX3VIPoqPrtTYS4uRrcvyUAwCll W2NPcFSWSfc/FxRzu9GlulnsvLgZFYlNdG0k2E5dMykaSoGh4Av+7emPMaN79LU61owi/tnJdFfOn5WE16 mMOZOHCd+GUguVzinn03Sqg75vz7PxULpmYJQa6QczeZid3vrYlyibuu3QCOUk23jxwUPO7SxIk2UxcMSW He97Yzs8uGEt1UycF6Q6SbKFO/ZyxoTSu8OBSmOGguqknpaSvSPRHr5zEw//apaaDRQ4Y2UIWHnx7l6btFq OOYHfTwjZ+wfhhA8KBNVCJNemIVRQrNS5U5GBhRQG+olxF0nPY6dNEm3n8Mg+/U6kW6bj7omKsRh1uX 5DkODOrP6jh+98YzajUoTPgCvo/0iWWDM6tL2/WRPRkJli4amoORr2EPwh6SVEdwxDa5Fq6dpsmZT/8Xqv WV/GbeWUsXbNdjZpId5hx+4NR42Cry0dGvFmN7DwjL5mpI1MwGKLLQYh+6dSjt60m2UxIEvx4eh5NHT48 /iB56XGqnAT02OaRxsrHr5rE0jXbqG12q2PktfFmHvxnyAlmMeqobXbS6vKRl2bn4XmlUfY2o2gYY35yNvtan NhMBiLiQ4VDhT0KhhLOQwf41RoPqbmhjLTOxn08+WMoKSnp55YJTgThjMJLJmXzymf7+fmMcexrcbFsTnF Uv3rnq1tijvkr11XxxHcnaallF88cz6PrqzVr5HCgCvToB6/+MLR2vv6sPEqy4slMsOAPyswoHqbpb0V0sOBY2d vs5L63dmgCBR1mY8y56rPXljPMYeKpqyfT4vSTbDeiQ4oZqbv6uikaG7/twnGqXGj4uHBBuMhI3cwEC1aTg Wfe36me+5t5ZTF9SV5/kMvKc/h5xObL41dNiulDqj7UFdXGP3z/NE0bS7ITTrjP7lSYiwvn8JdkIBjF3mYnC/7y OUk2E9eflUdhehz7W10MT7RyxytbNQsJk15Ph8dPaXYCcWYDK/5VSZLNxMgUW8ydGL0O2tyBmK/JCiTbT CTaTfzx+1NodXkx6PUsX7tNjfy7a+Z4JmQnMDYjnsm5STR1ehgWb2FMjLSY00YmD6mb6VSkscNDbXNIZyty pzAr0cK+VpcaHe7xv2QmWBiT4eCv8mz+/tl+5k8bzc+7o5suK8/mZxcU4vEFGZFsVdNPIJR6LSs90ed9RaJXN 3Wxsbad/51m5OYLCsmltylBiXYjiiwzf9poTYRe5KZG+D00dXkYnR7X7w6sgcqxaq47LHqWzi7CatJ361p5Nb9 hGI9fpjAjjkUVBYxKsdPuCTnLqg/5GJuZSNFwh+gjBCeUvmRw9N3+2MwECz86ZzTp8UYkSaLD7Wdriytqkysc BRTrvbg8AS4rz2ZshoPl/9iBVVNzMOklTUZEeAG56p0gNtd3YDHguGRiVkzHcBjRL51aRNpgZoKFg0/PZd2Og 6Q5LLzw8V5+fG4Bhzq9MW2z9//DePwy2w90qPJL4UXVby4vU+dxN55XyF8+rmVRt5zE9DEZUf2wTicxOj2 O0enCFgVDG3tatqqvLBhahLOBsxPNjDljJO9XH0ZWQoEQX2bM31LXoVkDOSwGfnZ+lftaXapO8l3nFSKh8M RVk9hxsEPVJwZ45v0atU6LQPBVaHZ6o6KES7MSYtqt0xvEHVD4eUS9ggfmToh5blvTx2+vnkxrtxO5qrHriHP pMJeVZ0cVXdzR0MGrEdrdigIvbtzHA5eWsuT1zzTHLl2zjbsvKlazkMNBF6vWVUVdu9Md4l1e/jnghPvshvpcX DiHj4Ovwyj6StWO9Xx4wdDQ7uGxd6tZdUUp6Q4Thzq9asp9TrINRYG6Vhd/7C4g8tSGUEr+D6blYe8jpD8/3 YGujOhfnRRKF89NtfHzlzdx1dRcclPsLJtTxME2Ly0uH+nxZsZnJkR9RyItZnAiywr7Wpw0dnhx+gLkJtsZldrz24U nVg3tHv7+WR2XTMpGrwOjXk+z08tT/97NkllFPPnvaq6cksuDb+/kjm+PUzW0CtPj+ME5+ew82MHeZhcf7T 7EZeU5muj338wrY0dDh8YmY9lnpyeAxajDG5B58O1KHpxbyo6DnazdXM+VU3L5x+YDahSxhMQDb+/UFHc aappBXwfHqrne5Q2ik8Bu0tHmVpAkmDlyKebvdqDNjaJAbYuTA20eHn23mhvPK+SvG+s4c3QKI1OH5uAr6 B/6koYqz00mN8XKry4uBsBuNtDm9tPS5aVsRCL3X1rSrZO9Tz0n/G/v99pz2MVj74Z0h1tdPsYPj6euxcXzH9c vf1oeY4Y5cJiNLO7Wjx2KaWmCr06krV4yKZsXN+7j3otLuP2VLfy/aaP55ZptLJtTrGr+bdjVxJiMHg1Aq1EX0z7 dMfpwJHjiqomARG2Lk5kTslj9YcipIZwWAoFgKBCr3sBfbjgNg05PfZsHk15HboodRZFZVJHPSxvr1HXCkcZ8b0 BWoyXDOu5rN9fzwKWljE6zs7/FzV8+ruUH0/J56ZN9nDYqRa0hIMZ/wYnEpNdFRQnHWWJLgibZjNz9xnZNI HGr00duilXVJwZYs6kem0nP/Agn8mNXxo7oHTssXhO9OylpOhixpY113HR+oSbL96bzC+nw+qOOrW12k2A

# **ASSIGNMENT-3**

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## **ASSIGNMENT-3**

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## **ASSIGNMENT-3**

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## **ASSIGNMENT-3**

pK7QJE3GdjHjtZoZY2w9sTrpzWJlkPfAYcD5QB3wiSdLriqJsjzjsQqCg+28q8ET3v1+KWClw4XQ3QH0trDHYW wJiYUV+VEREs8sX9dzKdVWqFET4OQIYVFGAxx+MeeM2tLlltpmiwvyXzSnmsXer1OPuvqiYli4vbj/85p1KFpx bQJcnwMPrqrlySi63vLyJn39rHMl2A4vOG4PHH2RUij1mivbo9KNP1E9kOozg2DiSnUZuZHxQ06ymdFxzRi5 OX5CnNoQ0Mn/zTk8E8MwJWapjGEL2uHztdo2NAhj1UkzbrGt1qRV8f7dhd5RMxbJu6ZL7Ly3BYjKw+oMar po6EpNe4q7XtzJzQhYHOryMGxaP0xsgJ9lKQ5sXh8VATrKdUamhQa84K+GYBgVhkwMHnU7ignEZPH1tOU 5PgG0NHaz+sJZLJmVT1djJoooCXvhkn2o/YZtZOruI3/1nN7f0GEtTp4/SnHjhGBZ8rdQe7uJAR4C7uqs4A6zZ VE9O4uiYfRrIbNrfxZn5aYxMsVOcmYDJpNe8p+iLBF8HVQedbKnvYOW6Kn56XgEpdlOffem9F5fQ6vQxf1oe Ock2RqfFHdVpcaLsNlYUW19BDiKyTSDQImQmTh47Gp1UNXXx1IYabjg7jz9+UBMIJ7FwegEvbtzHTecX4rAY ePhfu/jVxSVkJ1n7xREcC+FEG/ocq1zTynllURuxVpM+yo9018zx/HbDbs1xz7xfw7l5xep8OOTwDcmnvbhxny bS99kP9vDLWUWaaOI/vL+HZLuJvLQ4JAnVDgFGp8WptpmTZDvmzQwxnx649MeINAWoVhSlBkCSpBeAO UCkc3gOsFpRFAX4SJKkREmSMhVFafgyFzqSkDugvhaO7u0tARErIuJYpCAsRh0uv4zdpEcvoerGhW+Um84vJ DPBwoNv7+KK03J4cG4pkg66PH5QZOaUZalh+w6LgcwEC+1uP9PHIAGhqpOPXDERX1Dm/PEZYqAY5BxLwY G9zU421raox2Qn2dRChr2j0/uKVtdri+ry9H92s3xOMYsjBouwVrDJIPH4VZNodfpljTPxh++fxv4Wt1rwZtaELF z+IOk6iZ+eN4bTR6Wg00nkJNvZ0+zEYtSTZDMyNiMeg0FHTnJ05y8GhcHJvlYXH+9pIS81jlXrQpsNkgS//6CW H0zLY05ZFmaDTpW+SbQaWf1haAPBF5T528b9pMSNJjtR/PaCr4+DnV7qWl1qX/jyp3VcfXouj/17N9d/YxRP XT2ZdneA1DgTRj3odTpyUmx9bq4KBF8Xh7p8OH1BPH6ZP3b3o3opJIWiKDJPX1NOu9tPnEWPw2wkyWZU N1pPpp3GimIryU4QkW0CwTEgZCZOHoc6vep6PTz2v/zZPu6fW4o/EGR4opUub4C7LyrBYTbg8Qe479Kyk9 6nHgvCiTa0OVa5JqtJH7UR2+YKRMIFvPDxPhacW6BZ219enktDS6fG4fvnj/Ywf1oBV5yWE6VFXNXYyb1v7lK vYzHquON/xse0w97Pic2MwU9/OlezgP0Rj+uljgqOdUwWEOUcliRpPjAflCcnR/PakYTclV5O3r4kII41SiJs9+H dyMfWV3HtN0Zy2OIDBh6cW4ovKNPY4WF4opU4c6igSGOHlyS7EVIWkGWFNIeZUalxHO7yke4wo9dBvNX EGXmp4uYaxByvnYY73MYOD3JEYRIXLy3gWDbZ+/HYYfEakfjpY4exq6GVZ64tp77VjcNi5FCnh1tnjOVwl4dO lxejwUBjh5fcVBsjU6y0uwPcduF4Ojx+TAYdwxOs5EZ0/PkZDvIzHCf2yxOcVI5kq9Bji8l2o8bOWI0+ntxQwyW Tsml1+9IY28oZecm0uwNcf9ZoHvinTmYUZ/LhnhYWzyo6qZ9JMDQ5kq02d4XSQcM22tDu4bmParmsPJs0h wUFGJZgwh+QaXYGqRiTgcGgi3EVgeCrcbQ+Nd7SIzPW0O5R+9Gupk5Oz0vBbtTj9ProcAf4Rl5av9lpX1FsgFg MDhGOZquCr4aQmThxHMlW48zaPvW5j0lZbtVNnZyRl4lkQWqciTaXj8K0BGxWU398BMEpwLGsqY4lEDH ObliKEk62G2PKRRSk23n2e6fR3OUIJc7M+u0HKMpK1shHLJ1dRJJNR1aSVaMlnJVkxazXafwFD11WdsybE2Iz Y/DTHzPMWDNG5TiOCT2pKE8pilKuKEp5Wlga5rVwClwk4XS3vNde/rSOG88rVAeSMOEK0ZE6msk2Ezf10t a85VtjmDoqmQcvm8D8aXk891EtlU1dDOvWWPEFFGSgqdOD2x+kpcuLXqcnEFQYnmjBoJewmQyUZCUwZ WQKp41K4cKSTCaPTKYsJ1lEMQ0BjtdOI49ZsylUvdxi1HHY6dXY78LpPXa6ZlM9S2YVaWx0UUUBT75Xzfxpe ay8oow/3zCV8cMdnD1mGBaDDpvJQIfHT6LdzLPv1/Dg25VkJtnR60LRQpkJFibnpnDe+GFMHpnMuWMz+E Z+GqOEbQ45jmSrELJFvQR/+mgPy2aH7CzcV4YnKU//p4YRSTY6PEGe/s9uPtvXxvnjM3nuo1oRVSY4YRy5Xz WrgaThvrDV5WNEko04s55H1lUiyxLxVpNwDAu+Vo7WpybZDagURNiZ8cz7NYxMsbN++wE8AZmsRDsXFm X2u52GF36n56Wqc9NYzwkGJ0ezVcGJIywzsWXLFrZs2UIgEOivJg0qimSrDos+Zp+am2Knod3FrS9vJhhUOG NkgnAMC75WjmVN1dsH0NsfBdDm8pCVaGH+tDwWTM9n/rQ8rEY9S2dr1/tLZxchSRLX/eETfvL8F1z3h08o HJZEQbqVB+eWct+lJTw4t5Rh8WZyk+NJjTNSnptEQXoc5blJpMYZqRibwRsLz+aF+VN5Y+HZXFg8TlzrpxD9E TlcB4yleJwNHDiOY47K0YTcw681tHv4y8e13D2nmOyINPtWl4/sJBu//145He4A8VYjHn8Qm0nP6uum0O7y YzXpsRn1dHj95KXayYi3UJQZT2aChcl0B4e7fKpObFgvblJO4oDRMxL0P8dScGBkip1bZ4zj2fd3s+LyMhrb3ap gfEO7hxc37uOJ707G5w9iMxtltBh49tpyOjwB0hxmZEVhRLKNdlcZk17BF1AYlWonK8FGXZuL2hY3S17fprl+e R8FbgSnNiNT7JRkJxBvNfLOjgaevbacw10+Dra7WXBuPr6gTFFmAo+9W0VIUxf3XFzCmIw4PP6gkMERnDSK hjm4vDyXlzaGKpN7fAGykqy8s62Bxa/V89BIZZw2UvRxgv4nO8IK7WE3nIYXD8wtxe0LkBZv5vn/7mVOWY6 wU4FgCBIpM9FbYiIQCLBixw7N8UKf+NiJS7Oxr9WNx+9W+9T0eAt//L89fLinhRWXIzFJrHEEA4BilWsKKjqS4 /Sc4egpCqcgk2gz8uDcUpy+AHaTAaNBIsEqsfr7U2js9JDhsOCw6ihIS8BmdkVI+Jw+Ko29zU5MBu3zIvr31KU /RplPgAJJkkYB9cAVwJW9jnkdWNCtRzwVaP+yesNwdCH3yNfS4izodSGN3z9dP1W98XyBADpJliXOTlvTR7L dhKFb6uFYnGezJgyn5BgLbwlOTY6I4IB6zDAHzU4v6Y6Qba6+bkrIVu1mPIEAmYkWfAEZu8VIUVbiMdnayNR

# **ASSIGNMENT-3**

QQZuyEYnCTgVHRaeTmD4mg30tTkqzE2hx+smIN5OZYKGp00uGw4yMwk8qCoR+q6DfsFINzCzOYFSqjcYO LyNT7Zj0Os4bn8nVZ+aJPk4wYEiwWvhGQTK7Dpo51BmyVUWR+cWFRcJOBYIhTFhmonexusrKSla8vRPHsF xA6BN/WeKtFs4pTGHnQSeNHV5GpdqxW/TM/+ZoFs8S/apg4PBI5Jp8viBbGtqRkDDoJMakJVCYqrDIYAeNH ZAeb6ZkWDxmswFZcSKjkOowH9HhKxzBgt6cdOewoigBSZIWAP8E9MCziqJskyTpB92vPwm8AXwbqAZcwP eP93pHMvqTcUOIm05wLByLnXydtiTsVPBI0OkkRqbGMTJV2Itg4GKzmjhtVEp/N0MgOCoJVgtTRImOfqBAIB hy9C5Wd3D7xySMLImpTyyiio+NeNGnCgYJfa3Bez9nsRhizmmnxHhOrOkFx0u/jCSKorxByAEc+dyTEf9XgB+f 7HYJBAKBQCAQCAQCgUBwsogsVtfZuF/zWmRksYgqFggEAsHXhdhmFAgEAoFAIBAIBAKBYIARGVncO6q4ty RFuLCdwWDQ/L/3a2Eio457RyWfglikr+t9BQKBQHBiET2zQCAQCAQCgUAgEAiOSmfiPvX/zuYGDB4PbTZr1 OMjvfZVjj1Z1xlQ7bcn9Xznh+rU15p2fsqdn7tIHLYVgOY929Bb40kcNkLz/96vAbhaDnLXVedRWFglhKKSI/35 HWzJw6Je+yr0ft8/Lf2RiHQWCASCAYgUUnAYGkiSdAio7afLpwKH++naR0O07fg41rYdVhRlxrG+aT/b6ZdlIP 8+x8Jgbz+c2M9wIm21v79bcf2hff2hZKsnEvFZBhbCTrUM9s8w2NsPfX+GU8FWRbu+HAO1XUPZVkV7+mYg tQWO3p7jtdOB9jm/KkPp8wylzwl9n+eYbXVIOYf7E0mSNigKUt7f7YiFaNvxMZDbdrIY7N/BYG8/DNzP0N/tE tc/ta//ZRhMbT0a4rMMXYbC9zHYP8Ngbz+cnM8wUL8n0a4vx0Bt14lkoH1G0Z6+GUhtga+vPQPtc35VhtLn GUqfBY7v8+i+rsYIBAKBQCAQCAQCgUAgEAgEAoFg4CKcwwKBQCAQCgUAgEAgEAoFAcAoinMMnjqf6 uwFHQLTt+BjlbTtZDPbvYLC3HwbuZ+jvdonrn9rX/zIMprYeDfFZhi5D4fsY7J9hsLcfTs5nGKjfk2jXl2OgtutEMt A+o2hP3wyktsDX156B9jm/KkPp8wylzwLH8XmE5rBAIBAIBAKBQCAQCgUAgEJyCiMhhgUAgEAgEAoFA IBAIBAKBQCA4BRHOYYFAIBAIBAKBQCAQCAQCgUAgOAURzmGBQCAQCAQCgUAgEAgEAoFAIDgFEc5hgU AgEAgEAoFAIBAIBAKBQCA4BRISzuEZM2YogPgTfyf770sh7FT89ePfl0LYqvjrx78vhbBV8ddPf18KYafirx//vhT CVsVfP/59KYStir9++vtSCDsVf/34d8wMKefw4cOH+7sJAsFREXYqGCwIWxUMFoStCgYDwk4FgwVhq4LBgrB VwWBA2KlgMDCknMMCgUAgEAgEAoFAIBAIBAKBQCA4NoRzWCAQCAQCgUAgEAgEAoFAIBAITkEM/d0Ag eDrQJYV9jY7aezwkBFvYWSKHZ1O6u9mCQTCNr8E4rsSCE4txD1/aiF+b8FQRti3QCAQ9B+iD/7y9ltzWJKkZ4 GZQJOiKMUxXpeAlcC3ARfwPUVRPju5rRQMVmRZ4a1tB7nppS/w+GUsRh0rLi9jRtEw0SEI+hVhm8eO+K4E gIMLcc+fWojfWzCUEfYtEAgE/Yfog4+P/pKV+AMw4wivXwgUdP/NB544CW0SDBH2NjvVjgDA45e56aUv2N vs7OeWCU51hG0eO+K7EghOLcQ9f2ohfm/BUEbYt0AgEPQfog8+PvrFOawoygag5QiHzAFWKyE+AhllSco8O aOTDHYaOzxqRxDG45dp6vT0U4sEghDCNo8d8V0JBKcW4p4/tRC/t2AoI+xbIBAI+g/RBx8fA7UgXRawP+JxXf dzUUiSNF+SpI2SJG08dOjQSWmcYGCTEW/BYtSatsWoI91h6acWCTsVhBilttmbgWKrg+G7EvQvA8VWBSeG oXrPCzuNzVD9vQczwlZPHMK+v16ErQoGA8JO+w/RBx8fA9U5HEsIRII1oKIoTvmKUq4oSnlaWtrX3CzBYGBki p0Vl5epHUJYY2Zkir3f2iTsVAAD0zZ7M1BsdTB8V4L+ZaDYquDEMFTveWGnsRmqv/dgRtjqiUPY99eLsFXBYE DYaf8h+uDjo18K0h0DdcCliMfZwIF+aotgkKHTScwoGsbYhWfT10kh3SGqUwoGBsI2jx3xXQkEpxbinj+1EL+3 YCgj7FsgEAi6D9EHHx8D1Tn8OrBAkqQXgKlAu6IoDf3cJsEgQqeTyEuLly8trr+blhBoELZ57ljvSiA4tRD3/KmF+ L0FQxlh3wKBQNB/iD74y9MvzmFJkp4HzgFSJUmqA5YARgBFUZ4E3gC+DVQDLuD7/dF0gUAgEAgEAoFAIB AIBAKBQCAYqvSLc1hRIO8c5XUF+PFJao5AIBAIBAKBQCAQCAQCgUAgEJxyDNSCdAKBQCAQCAQCgUAgEAg EAOFAIPgaEc5hgUAgEAgEAOFAIBAIBAKBQCA4BRHOYYFAIBAIBAKBQCAQCAQCgUAgOAURzmGBQCAQCA QCgUAgEAgEAoFAIDgFEc5hgUAgEAgEAoFAIBAIBAKBQCA4BRHOYYFAIBAIBAKBQCAQCAQCgUAgOAUx9H cDBIKvC1lW2NvspLHDQ0a8hZEpdnQ6qb+bJRAcEWG3sRHfi0AgOJmIPkdwLAg7ERwrwlYEAoHg60H0rycG 4RwWDElkWeGtbQe56aUv8PhlLEYdKy4vY0bRMNFRCAYswm5jI74XgUBwMhF9juBYEHYiOFaErQgEAsHXg +hfTxzCOSwYNBzLjlD4mL3NTnYd7CDJZqKh3YPHL3PTS18wduHZ5KXF9dMnEJxKHMle+3ptb7NTHdgAYbfd 7GtxsvNgBz89r4CsRBt7Dofu7/GZDkamnrrfi0AwVJFlhX0tTho7vDh9AXKT7YxKPXlRIKIvHhhEjpXpDgt6HTS0 D5yolGEngljEmuMdi62IyDeBQCD48uxtdnLfWzu4/qw8pO4u8763djB2mGNQjsX9ORYI57BgUHAsO0Kxjlk4 vYDnPqpVHcRNnZ5B2UklBhdHslegz9caOzzqwiHMqW63sqzw2b42XvuinnnlOdzyt03q95abYicnWSyeBIKh hCwrrN/VSFVjFyvXVfVLFljoi/ufWOPooooCVn9YS6vLNyCigoSdCHrT1/wvzWE6oq2lyDeBQCA4PpqdXuaV5 7BqfZXGB9Ti9A66sbi/xwJRkE4wKOhrx31vs/OIx6xaX8UIk7IBsBh1pDssJ7/xglOOI9nrkV7LiLdgMWq75VPdb vc2O7n9lS3MnJClDvoQ+t5uf2WLpg8QCASDn73NTjbXtauOYYg95n+diL64/4k1Vq5cF5rTnWx76AthJ4Le9D XHM+l1R7SVY1nnCAQCgSAak14XtUZctb4Ko37wuTr7eywYfN+Y4JTkSNEZRztGklB3XUam2E9KewWnNkey

## **ASSIGNMENT-3**

1yO9NjLFzorLy9QFhLDbnu9SkjhqHyAQCAY/jR0eZKV/73fRF/c/R5rThf/f3/2/sBNBb/qyW5cveERbOZZ1jkAg EAiicfmCffa7g43+HguErIRgUBCOzoi8WXpHZ/R1zNn5qVwyMUtodwlOGkez175e0+kkZhQNY+zCs2nqDGks nup2GxmZdbQ+QCAQDH4y4i3opf6930Vf3P/0NY4qSs//+7v/F3Yi6E1fdpsRb2HqqJQ+beVY1jkCgUAgiOZI/e 5go7/HAhE5LBgUHEt0Rqxj7r24hIx4s5isC04qR7LXvuxUJ4V0hnQ6iby0OE7PSyUvLe6UsVtZVqg51MWHuw 9Tc6gLWQ55AMLf15pN9SycXiAitASCIUq4D2h2ehmXGc+iiv6930/VvnigEGusXFRR8P/ZO/P4KOr7/79mr+y RZLNJyEFCAiEbcgdCOPQHVBJUtEHuo1i8sKmtmFTqUQ+gimJRioKglopWba2oeEEpHoAFvp4B5SYkBBIScm7 OvY+Z3x+bmezszOaGHHyejOcflc3s7Ozse96fz+f9eb9fb3x0tAJKuQTr56cjRqfu56skdkLg09H8z5et0DQDCQ Wsm5tG5igEAoHQTXpbxeNrDdof9HdFEsUw/ffl+5qsrCymsLCwvy+DcIVgOzd2lJ1B0wwu1JtwproF52pa8U FhxdVoXNKtkxI7vTboyF77yU6BAWqrnYnvs/eywWSDXCqB2e4inbyHPgPSVgIXBm8fEBuiwI/mpUNCUTDbn YgJ1mBU6IB83omdXkE8x9FQjR/qjDZ8W2qAiwZ2H6/EozOTSMOurkNs9SrRlfWK57Gs79OpFViYFY2E8AAk RQQOVJ93NSC2ShgMEDsdQHTH73q/b6A1A+3pd+mALr+ZyEoQBg3sintHXSclEgoUBTz0wTFeOv7K939GYv 7UQdexkjB46cheiZ3y8SW+z96Lrjz7BAJh8OLtA8oMFtz9jx+xJ38q4oaF9PPVEfoLT99fWmfE3f/4kYyZhAFPd +Ysnr6vgtmKzftKoJRLsCd/6rUaGCYQCIRu09O1Ymdr0P6gP9e9RFaCMOTobyFvAqErEDtth9wLAuHahvgAQ mcQGyEMRYhdEwgEQv9BfDAfEhwmDDk8G1ixkKYOhIEGsdN2yL0gEK5tiA8gdAaxEcJQhNg1gUAg9B/EB/ MhwWHCgKYnAuH9LeRNIHjSWaM1YqdduxcDqVkAgUBw01fPJfGHQ5O+9NvERghXkv6aYxC7JhAlhO5B5h ZXDqI5TBiw9FQgXCKhMDMIAon5U/tSyJtA6Dad2TCxUzed3YuB2CyAQLjW6cvnkvjDoUdf+21iI4QrRX/OMY hdEwgEQtchc4srS79kDIMUNZOiqCKKokooivqTyN+1FEXtoijqGEVRpyiKurs/rpPQv/gSCL9oMHX6Xlble3JcK NfQikC42nRmw8RO2+noXvTGFxAlhCtDXz+XxB8OLa6E3yY2QrgS9Pccg9g1gUAgdA0yt7iyXPXgMEVRUgBb AdwClBnAryiKSvY67H4ApxmGyQBwA4C/UhSluKoXSuh3BoJAOCllJ/SGq2nDQ9lWPe9jpFaJ+6fH496pcagz2 obU9yQQBhPEvxE6gszhClOFq2WrxB4JBALBN13xkQNhbjGU6Q9ZiYkAShiGKQUAiqLeAzAbwGmPYxgAARR FUQD8ATQAcF7tCyX0L6xAuKcDuJoC4aSUndBbrpYND3VbZe+jTq3Assmx2Ly/GFYHjdcPlQ6p70kgDCalfyN0 BJnDEQYLV8NWiT0SCASCb7rqI/t7bjHU6Q9ZiSgAlzz+XdH2midbACQBuAzgBIAChmFoEK4p+lsgvL/LzAiDn6 tlw0PdVtn7uDArmgsMA0PvexIIgwni3wgdQeZwhMHC1bBVY08EA0Hgm676yP6eWwx1+iNzWGx71Dtn/G YAPwPIBjAawJcURR1iGKZFcDKKygOQBwAxMTF9e6WEfqW7AuE0zeCiwYSaFivCA3svJt5R2ULcMP9unYvY6 bVLcmQA3rp7lsx2J2KCNRgV2vci94PdVjt7dllf4L1TDPT8exIGP8Sv9i9Xa4zuS//WH1yrdnolmrx0x4YGu930B 9eKrYrZ0ZVuSETssW+5VmyVMLghdtp1uuojuzO36OvY0LVAfwSHKwCM8Ph3NNwZwp7cDeAvDMMwAEo oiroAIBHAD94nYxhmG4BtAJCVIUXEm4YYrEB4ZxOnK1Gu1ZdlC8ROrz182eSo0L7f2RzMttrVZ1cioTAvRENKi QgcxK/2P1djjB7sJYTXsp121T66QndtaLDbTX9wLdhqR3bUV7YqBrHHvuVasFXC4IfYadfpjo/sytyCSPn0jP6Qlf gRgJ6iqFFtTeaWAPjM65hyADkAQFFUOIAxAEqv6lUSBhUXDSas33sGy6fEYUW2u1nV+r1nelWuRcoWCL3B V3IMeYOpzxuSDGZb7ayMyLM5gYTCoP2eBMK1DPuc69QKrqFkUXULyhs6H6MHs38j9B3dHVOJ3RDE6Grp cl83jyP2SCAQCL7pax9JpHx6xlXPHGYYxklR1AoAnwOQAniDYZhTFEXd1/b31wCsBfAPiqJOwC1D8SjDMPVX +1oJgweDyYbFWTGcHqlSLkF+th4NJluPswCuREkk4dpBrDxGp1bgaHkTHv/4RJ/uYg5mW+2ojGhkiEaw67tl6 Tj854GpqDMOru9JIFzL1LRYBQ0llXIJYkM0iAnu+BkezP6N0Hf0ZEwldkPwpiuly1ci44zYI4FAIHSMQkYhb1oca AaQUO5/9xQi5dMz+kNWAgzD7AGwx+u11zz++zKAm672dREGLwgpRNCoavP+YuzIm9yr8/ZISSTh2kKsPGZ hVjS3iAXadzET86f22sYGq612VEYktuu74t2fsCd/KibHhfbXJRMIhG4SHqgUbSj5+McnMHZEUKd+a7D6N0Lf0 ZMxldgNwZuulC77yjjr7VyN2COBQCCIc9Fgwop3fxL45j099LtEyqdn9lesBIHQ55jtLtHdlbPd1U9XRLjWESuPS QgL8LmLea3SURIRR7u+BAJh8DAyREP8H6FXkDGV0Bd0pXSZzD0IBALh6tLXfpdI+fSMfskcJhD6GI+7Q+GBZH eI0D+IIRAyDMguphcdlVqSXV8CYWggkVBligwkzzOhx5AxldAXdEXegcw9CAQC4erS136XSPn0DBIcJgwJ2N0 hb30wz90hmmZw0WBCTYsV4YHEQRCuPN4lhDTNdGqnYgx12xUrtaRpBgwDbFiQgeLaVrxfWIFGs53s+hlIg 5RRoZ2P074Y6j6Q0DXExtQtS8fheEUzaAaQUkBatJaMEYQO6UzeoStrip5A/BiBQLjW6KrfuxJ+l0j5dB8SHCY MCLriODo6xnt3aJi/EllJ8P0FA8IDIYiRqfHFmZo+bS5BuDahaQblDSbUtNhgsjsRG6zBqNCuTfA97bSmxQq1Qg q7i8ZFg8nnYHklGqMMRJxOGqeqmlHVbEVYgB+qmq344wfHuO+8bm4aMmOCOm1eRSAQrh6e43JYgHvcr WoWH8d7msXRWx9IAjIDA7HfAUCvfxu7k8G2g6U827jS103sZ+gzJjwAr9yeCY2fDBGBfnC62tcUPbGBnvgxY nsEAmEw0x2/J5FQuCkpHDvyJqOq2YpIrRlpkdou+7wr4S+vRR9MgsOEfqcrjqMrx7C7QyNDNIJjty3LuiLNJQj

## **ASSIGNMENT-3**

XFjTNYH9RDYprjNi0r7hHgQqJhMLIEA3OVrfi7n/82Ok5rlRjlIGE00njk2OVePKTk9z9KMjRQ6dWoKrZyjWu2p M/dcgPygTCYEFsXC7I0ePtb8u4LH9vn9aTLI7e+MBrZXNtoOPrd1DIKK4BTU9+mys9PhL7ufYQ+82fmZOKI/c Xo8xg6bENdNdWie0RCITBTnf8Hk0zPU7kuxL+8lr1waQhHaHf8eU4LhpMXT6GphmU1hnx7fl6nKhsxvq9Z7 hj3QEmC2kuQeg1Fw0mHK9o5gLDgLi9snjaZWmdETTNcOfpzObZ956raR3ytnuqqpkLDAPu77dpXzHmZUYj UqvE/dPice/UONQZbdw9JBAI/YuYH2OfW19+0emkcexSI/aerMKxS01wOmmxU/PoTZOSrvhawpXH1+9wv KIZVgeNSK0Sy6fE4Wx1C05UNnfZz1/pxmHEfq49xH7zJz85iYXjR3D/7q4NsNln3bFVYnsEAmGw050xujs+z3t 9faG+7/1lb32wrxjAQldkDhP6nY4cB7ur1NExYpnC+dl6vPNdGQBg2eRYNJrspLkEodfUtFhBM+jUXoGOdxzF 7FmnVqCu1caVZ18wGLHi3Z9w79S4IW+7bHawJ1YHDT+ZBMsmx2Lzfncw/vVDpdfEri2BMBjwNS5TVPt/e/ pFsQqBZ+akYk5GFGQy37kKPWlSwgZjztW04t6pcdh5pAJVzVbR6yJceXzZCs0AkVolz89vO9h1P98d2+hJeWh X5qeEoYWv3zwiUllIrZKbr3TVBti5YFF1S7dsta7VhnunxgEA57+I7REIhMFEd8boro63YuvrDQsy+nys7s34P5iz iknmMKHfYR2HJ96Oo6NixHZ2Nu93Zy/Ny4zGjsJyqORSFOTouXP0VXMJwrVFeKASUgqd2ivQ8Y6jtz1HapW 447pY3PnmD/iV37/HL18+hOlal3RqBXYeqUB+9tC23UitSvSexoVquIAB0H4PL9STzBkCob/xNS4zTPt/e/pFs QqBJz85iVNVzR1+DtukpKs+kJ2U37r5EO7751G8fqgUyybHllKrFL0uwpVHrZCJ2oqEAuZlRov6+a5k53TVNjxt 4ld//x63bj6EvaeqO83k6cr8lDC08PWblzeaMS8zmvt3V22AnQu+X9i1uRxrq3e++QO27C/h+S9iewQCYTDRn flbV8dbsfV1RaNZ9L3D/HvuL3sz/g/myo9eZQ5TFDWKYZgLnb1GIPiCphlIKGDd3DQ8/vEJ3u6Kp+PoqIPl9xc Mojs7KrkEVieN3PQoPLf3LHRqBZZPiQNFARIKSI4MGPC7N4SBxcgQDdKitSjI0fM0h/+6kG+vnZUQThwZwuu wnhgRgBc+Pysoz14+JQ5bD5Tgne/KsHxKHNKjAqEPDxhygvgpkYF4Zk6qV0ZhGhQyieg9LKk1gqlw5O4DgTC Q8c68jNGpBeMyqzkcG6LC2tlpqGlxZ+uODNH4rBC41GhBgFLu83nubiM7XxvGy6fEYfvh0iG3uTbQEMvQtbt cyM/Wc0FgpVyCB2ckIFqnQpEP6aSalvbsHF9Zv121jZ5qE1+J7umEgc3IEI1gTcJWl84fH801yJVQbWuYTuYgB pONW3swYPDozWOgVsgwXKfCCJ1KcLwv/5U3LQ6JEYHE9ggEwqBB2GROhZTIQFG/6Wu8jdGpUVpn5MZ/ g8kmmDMwgGBtXpCjh4QC773dWTf2ZvwfzFVHvZWV2Akg0+u1DwGM7+V5CdcAnin3OrUCedPikBAegKSI QlwK7VqXcwBwuhjRkoXUKC0ClDL871wdrA4aVc1WfHS0AvMyo0EDqGm1lSaYBJcIXUcioXCDPgwahQwbF mTAZHOiwWyHn7zdhrpaQujdYZ1dfHiWPrPl2VXNVmw/XIo9+VMxMkQz5DqnymQSzMmIgj7MH1XNVsilE jy9+xRmZUSJ3kO7i8atmw8NmhIdAmGw46tE7qakcOxpG5eH+SshlQATRupQ2WRF3juFvGOjdSrR5/IMVSs e+uBYh89zdxrZsZPySK0S8zKjOT86PkaL+ZlTh4TPHKj4spMx4QHYUVjeHiRjgHd/KMNbd09EtE7NjYUsSrkED hfDZfZ2VJ7ZFdvo6UKtuxsT7D0YamP0tYREQiEzJgh50+JAM25bfec7d5PNiSN1kFBxeOHzlp9NNz2haQaXm9 zzN9Z21+Sm4JX/lfhsbufLVseNCMIvEsIgkVDExggEwoBELImgq03mxMZbsfevn5+O2BAVygwW7r0WhwsfFF bw5hhvf1uGEcFqPPTBsR5JO/Rk/GfpiRzaQKFHwWGKohIBpADQUhQ1z+NPgQAG/rcmDAg8d8ermq3YvK8 ESrkEO/Imix4vtgAorTPiyU9PYFVuMtbuPs0LtK357CTeuHMiJsQGQymXQKdWiOqX3pQUjvJGM5lkEbpEea MZd//jR4HDf+vuiRgW4AeGAbfh4Z0pxe44dpTZtvVACQAgNkSFxPAArMiOh5QC0qK1iNGpB62GUWdIJBQC IHLYnDTueOMHWB00DhbVYuOisThb3QKaAXYdq8Ttk2JR0WjucuYXgUDoHTTN4ERlk2jm5Z6254+nB8cAv9 7+g+DY/+ZPFVQIsJtiffk8hwcqERuiwuKsGGzeXwydWoGFWdFotbk4yQtC39ORnewtmIpHZyYJM4KC3Zv86+ en49Gdx3l2serTE3jzrokA0KOsX096s1DrzsYETTPYX1TDVQWxY3f2mPBBP0YPVK5EoDQmWIPEiEBBQGLVp yd5AYnO7PCiwcTZNeC23ad2n+LmemK27MtWY9u+V3e1LEkgmUAgXA3Exr/JcSHdGr+9x9vSOqPg/Y/uPI5t y7J4CQgTYoOx7WApt4YG3H7Ts6l7T+YO3Rn/PRnMVUc9zRweAyAXQBCAWR6vtwL4TS+viXCN4L07zmb5n K1uRYvFieviQjpsUsOeo8xgQavVwe0WaRRSuGgGszKiUG+yYdLIYKyfn47zdUaBrt36vWfgcNG8RclQCbYRrgy +sjoOldRj17FK/GlmErfhwcpBUBQwNT4UE0YGQyKhfGa2BfpJAbgDww9k6/HQh/zdzoomc68XyQMRz8XOv VPjuHszMzWSN7A+OzcNWpUMRdWtXGOYwVCiQyAMRmiawYV6E85UtQCUu2kmW9kA+M689OUja1qtX IXApUYLzlS1CqolOnqeuxrkGBmiwdrZach7p1CwKUzG+CsDuyi02mnRJlrVLdYOM3CGByl5GT+sXdS2WsF0s Qms2DWx9hIWoMSWpeOw4t2fruhCrbzBhOlaI68qqCBHj/hh/hgZSsapvqYnTX+64kfEMsYMJhsvMAx0boe ekhJA+zNBUb7P0VIQoTsSKYO5KRKBQBhcil1/YYFK0bmjp2xUR/iaT6oUEvxz+SRUt1gRGahESkSgwG+um5u GFz4vErz3aqwbe5N13N/0KDjMMMynAD6lKOo6hmG+7eNrllwjeO6Oe3erZnfpZ6UP7/BBYs9htLmw/XApt xDc0rYjz2YH/zI1EgdL6gQOZuH4EYJd/aEQbCNcOXxldWgUUizOisFZDzmJqmYrth5wZ8TPGxfF2bJ3Zhtr88/N TcMnv78OThr49fbvBXb51t0TB62GUUd4L3aUcolok6InPi7B6YbmZ+uxo7B8UJToEAiDDbGgAgsnzE7yfWVe

## **ASSIGNMENT-3**

+vKRw/yVKG80w2x3YYROjRc+P8tbMHSUydmdlIdEQkEupWB10D6bnZExvm9hF4Ween9sVnij2Y6wAGWH GTghGj+u9J6FtQeGgag9RQQqfWoJ+rKXvQVTUd1y5RZqNS027h4A7f0DMmN0JDh8BeiulnR3/Yi3vXYn+1x MUoKdt4xpqwrbeaSCez48P7cjjc7uSKT0VGubQCAQuovY+Ld292nkTYvD5n38jF61Qtqlc4rNJ2NDVLjUYOH pwj8zJxW5KZE8vxmklgHRbOed72pKO/Q067i/6a3mcAlFUY8DGOl5LoZh7unleQnXAJ6742ILuEd3HkdalJZfr uqilc76vWeQn62H1eniykjZjMyi6hYkRbibeHk6mEitEhFa5ZAMthGuHGJZHfnZerhoBh8cuYSF40dg7exUVDS a8X6he+K/Zek4MAzw7fl6hAcqEa1V4c+zUvC7fx3l2fxjH5/AtmVZKCxrELVLs905aDWMOsJzsbPzSAUenJEAC gyWT4mDn0yCUaEaVDaZYbS54O8n5WQ4ti3LGhQlOgTCYEMsqLBpXzE3yffVKGRkiMZn5tsFg5GXufncvDR UN1thsru48ntfz3N3gxzsgoKiepZ1SugeYovCjppodaW5IWtfXxfXco1mWImQMeEBuNRgwZOfnhDVbvVIL3v yp2JyXOgVuw8mu9Pn2E3oe7qrJd0VP+Irs7i7ZcJikhKb9xfjxUVj8fTu02g02/H4LYmIC/PnNe4E0KFGZ3ckUgZ zUyQCgTCw8faVdpeLF38B3Gu6UaHt8Rd2zexw0R2fvA0xv/vMnDT85u1Cnm998pOTGKFT4843f+D5zatRM TTU6G1w+FMAhwB8BcDV+8shXEuwKfdReZNxtlq8W7XnBEZsx3/d3DSMjw3CG3dORKPZhgaTQ7SMdESw BnMyhnOB5Nz0KCRFBKC4tnVIBtsIVw7PUpEygwk/XWrCO9+V4c7rYwWZwKtyk5EaGYjKZit++flhXlZ8g1HY bdXqoFFY1gDaR6bUCB8L6ME+0HkudqqarfjP8cu44/qR2PgVX5t017FK5E0bzUlKyKXUoCjRIRAGG76CClFaFf Jz4pGTGIaUSK1oEOOmpHAkRwbgrbsnwmx3IiZYA6kEmLnpEHdOnVqB6mYrL9P0+fnp3Gd5Lzq6G+RgFxSd NQYl9A2+gqJpUVrkJPL1drvS3JDN7L1oMGHFuz9Bp1agIEePQJVc0F+ClaDwDPL1V1AsNlgjam+stjKhb+muln RndtFZZnF3yoR9fVZxrbEts00Jk92Fe9/iN+5MjgwQDWCHtPW18LWRIjYPHMxNkQgEwsBFzFe+tHgs7v5/I7 Hxy3O8ijOb3cmTjdpRWI5b0yJ8Vv54luZ3i2t9xYxsAr/5nwemCuYVRJu9YzoWdO0cNcMwjzIM8z7DMDvZ// XJIRGuCSQSCmIRQRiudXcx98R7AiO24//4xyew82glLhiM0Kn9oFJIsTBLmIX85CcnUNZgxk1J4Vh54xhsP1yKs zWteL+wAvnZeu6z2YDzYA+2Ea4sbKnlLxLCkBgRiEazHVFBaoHdrd19Gg6aERXTDw1Qitq8i3bvtHrbZUGOHi V1RgwLUGBH3nX48L7J2JM/dUhox7GBHKVcgkitEg9k67mmVUB7xk1uehTW7j6NeZnRUMolCA8kCxwC4U rABhU8UcolqGy2IDEiEGIRQShvFNdA/6bUgJmbDmHxtu/wu38dRVFNK6c9yzlvM1qQafrIzuO4UG/iFh23bj6 EX/39e9y6+RCcLqbTOYInbGn2jcnheGZOKs+XDoUNtYEGGxT1RCmXIC7UXzA+XagXz94sazAjbpg/JseFIm6Y P0+fv6rZCqPNxQWG2fdt3I+MeZnR3L/ZDExf9quSS/Ht+XqU1hIB093vTkjTDErrjPjxogHHLjUKzjUqtH0sYz9z 46KxGBVK7O1K4Dl3ADp/vn3ZBetHfGUWXzSYALTP/Txt1Be+PsvmdJ9bzAeufP9n1LSIJw4cKqnHrZsP4YszN dxGynt5kzqcB3b3/rCwdt6bZ4VAIAxdxHzI6aoWLjDMvrZpXzFGDvNHUkQARgSpkBQZgOfmpeJ0VStvjrf3VL VPP+PtdwOUMIHfqvGSqrA6aNQZrZ36bLE5Z0fXM9TpbebwboqibmUYZk+fXA3hmkQioXBdXligW/XGRW MhodpL8X3twsskEhTXuMtV/zBDi5hgtehxZ6pbAIBX5tVotvOahkkoIDMmaNAH2wh9i69dRXZHs8THTma9i wzhMoMJ+dl6Xqbxurlp2LTvHK+ZnVQCxIcF4Lk9Z9BotnOauxsXjUVmTPCQsFX2PiYXTMWpyy1otjpE7xlbli6 VuLvbkwAPgdC3sH7OYLIJxuR1c9OQGROEmGANL3DnCVv94B3w2JF3HS+DzZfcAztOey86nvz0BJ6dm4Ynv DTmYnRqn9+DzWrWqRXImxaHhPAAJEUEYITotZsRcqVgg6KeWUTr56ejwWwDVQdeFk5Zg0n0ty9vMGF0G D+r1zPz0ZfNsOWrnjqG4qWoqch/7ydRGYquwC4g1+89I6gS6ml2KaF3dPd+i9nF+vnpnB/py4xzsc9iddsB3z7 Ql3wY25iRlUfpipZlT+yRNLEjEAidleYraR/NY+tabXj4w/a55Ku3Z/ZKCz0yUMVJTXn61opGM++4rlZJEG12Pj0K DIMU1QqAAUABeJyiKBsAR9u/GYZhAvvuEgnXAjKZBLPShyMtSovaViuG+StxwWDkylCVcgn+vixLdMKUMU KL375zBDq1Ak4Xg2EBfqLHgQEqGtsXJWx25ub9xVzTsPXz00n5H0FAZ5NldvAQs7tIrXhZX2qUFueqW7Biejzs LhgJEYH4+mwVnrotFUfLG0EzwK5jlVicFYPn9pzhGjexC4qhNnBJJBRoBiiqaQUF8XvJNiaaNCoEk0YOjcA4gTB Q8PZzsSEqbFuWBbmUEi2z81Wy7C0IZ3XQcLhcvECJIBJ/xsEAl5vNggVGmcECuQRYMT0eVicNhgFe3l+MrFg daAaCTTvPyX5Vs5XTSd6TP5X4jSuAZxCqpsUKh4vBKi894JuSwlHealZcKhH97dUK4ZLEM8DGHudrXPDUMf QOignIUnxXasCsjCgA7vmf5xjaWUkpTTM4UdmEs9UteOimRDz84TGfC8nB2oRmsNKd+81WFLC9HVw0sPH LIsilEsxMieiwmWZPrmtmSgRC756Iw+froZBKoJZLuQZJvnxgTLAGW5aOw/GKZtCM+7hgtQI7j1bg/unxoCigz mjr8qZDd+2RBEoIBEJniPlKXz5NLpFwSXgAUFzTuZRoR4zQqRGtUyFvWhxoxp3YNyJYDT9Z+9yiO1ViRJudT4+ CwwzDBPT1hRAInhOY0rr2xjVAe+aQdyZTfrYeRVUtPJ3hhDB/vLhoLM5Ut3ABtrxpo3G5yYyIIBViQ1QoM1i4 7My8aXGl0qpQ3mhBVJB7AtgVHRzCtUNnk2WaZiChgHVz03jdUzcuGouk8EA8MyeVk0lgtYjPVrfg3z+UY8V0 PRRSCrUtFowO0+K+fx7hAjOrclNQUmPE/PHRXFdrhnE3U5yXGY1zNa0AMCRsIF2c0wxwucGEp29LxerP2u8 Z26TuL/PSoVZIBv33JRAGGt5+rsxgQd47hdhbMBU0A3x/wcAbE2N0aoFvWzs7FTt+LOOdVymXIFjjh8yYYC5

## **ASSIGNMENT-3**

YF96WwfaYh7/Mz9bjhS/OoiAngRunI7VK3HFdLEbo1GAAiAkPwMv7i1FntOP2STE4XtGM83VGrvknu2nHTv ZZX8kuShpMtmtysn81sThcOHapCXanuyTT6qCxfu8ZOFxuSSVWP9g76yc80E9wLs8gb4PJBn2YP28OuCo3G a1WB5ZPicOOwnLMTl3gvXdkiAYSCigsa8TGr4oF72sw2RCjU+ObUgOn97/rWCVW3jgGv0yNhEwmEWya5O fEd3shSfQMBw7ljWbkvVPI+w3Z+ZyvbN8LBqPPioOOfluJhILN5YJKLkW0Tg2b04WNizJQ3mBGXKg/1s5Oxa pPT/LmjLHBahTVtGLbwVLu9YduGoP5mdF4bu9ZWB00Xj9UKqjk6ApdsUMSKCEQCJ0hNv8bHeaPh24agw1 fFPHWbhlpkBQRAJPNCY1SBoBBVqwWk+KGcXOzXccqu6yFXt5oxoYvipCbHgWKAlw08I//K8W9U0fzAsYKW df8Yl9osw+lMb5XshIURWWKvNwMoIxhGNKal9BjvCcnkVolctOjEKCU4p/LJ+G7UgMsDhrvfFeG+eOjOZ1hn VqBmamReNBjYrcqNxk7fijHuVojCnL0WJWbzAWeG812KGVSvLSvGI1mOxaOjyLlVAQBYpNlnVqBulYbalqsc LoYPPnpCdidjKB8+aLBhJf3F2PF9HhE6VS4UG/Clv0laDTbkZ+tx5YDbi1dqQTcYiBSq8TirBisePcob4Gilkux82iF oOHiYLdRdvFdVN2CQD8pJmWOwJOfnsCK6fEYHqSCWi6FyeHEEx+fHDLfmUAYaPjyc0fLm7Bp3znOT02IDcZ 1cSEobzTj5f3FvEYjWw4UY+3sNC744pm94Z3BRIHAhgUZOFfbChcNrrHY4x+fwLZlWVj16Qncc/0omB0uPNS WqamUS/DUbSmw2l1coMSzMRkb5AkPVCl2RCUo/9eH+SOTZojf6ENomsGFehPOVLWguLaVC9R7NovLTY/ igrpVzVa8/W37xnxlswX6cH+fVVuedpNJM0iL0vrMTvbMEmLHlbPVLdzYCrT3A8ibFod6ox3/OVklSDrY+GUR dGoFpsSHCjZNfDWM9bWQdDppwWeQ8av/6Cz4mTl8ABsWZMBkd0KtkOHvB89j0z4jJ+XgSWdVZTTNwGR 192t/2MOHrbwxAefrjHjvx3LsyJsMi8PFa8LonYyw4Ysi5E2L4732+McnsGFBBk5WtiApsnO5nK7KRZAmdgQC oTPE5n9//allt0+M4b0WopHBYHTgqV2nOL+zZlYKHrp5DO56s32eyMqEdXUDq8xgwdYDJdxr90+Pxx92/Cz wW2xyQ0fnE9sU7E5vigEmxdNbzeFXAGQCONH27zQAxwCEUBR1H8MwX/Ty/IRrFM/JSaRWyQXDth5on7x /dLQCVc1WHCyqRd600bA6aMzLFDajW7v7NJZPicPxyhZs2leMvy7MwIrp8YgIVKK80Yx3vitDo9mO9fPT4aK FWoeknIrgPVIms9nufPMHQXBi874SxlaosHnJOHx/wQAJRcHuZGBx0HjsoxO8gWuzx8DqqdUkZseb9hWjIEe PqQlhgr8NdhtlF0M6tQJP35aCy80WlBkssLQtgFidZe/vPOaBqQKNSgKB0DPEgglLs6Kxad85QZB1/fx0DA9SCi boACCXUI3qDh0dpMaZqlZs3sd/v9VBQy6l8ML8DBw+Xy8I7K357JQgUML60q0HSlDbakVWTDD+PCsFv/vX Ud5xi+48irQo7aD1lQMNsUURNxZ6/CZSCV+LkJX6+NuvMzFhVDBnl74Wht6vTxoVAgB4866JPu2MHVfunRr H+2zAfS00A5yuEgaO2esuLGtAtE4lCCZ6SpJ1tpCkaQbflBp4vS6Gwpg9mOko+EnTDI6UNfEgwPKz9aj7rkw0c 9ZXVRk7N7loMOG0yObExi/PYeOijLa5oQuT40K5c/oKXnv3Rrl6aJyrbeUkczoLRnRVLqK3gRlCgTD0EQvQAsB wnRobP2jfCHvjzgm4560feX7nqV2nsG3ZeH51+CcnMW6EDhcMRp6kTlq0FtljwjvdwPKeYwDtyQ3eFb3efpK VG9qRNxIVzVZEalVIiQzscmB3qEnx9DY4fBHAcoZhTgEARVHJAB4GsBbARwBEg8MURc0EsAmAFMDrDMP8 ReSYGwC8BEAOoJ5hmF/08loJgwiPvcntk2IEwbDN+4vxwoIMVDaZQYFCcW0rlHJJpw1LrA4aRqsTG744h9g QFZ6enQqace9uRQUpUdtKyqkIQrwny+6AidAml0+Jw0dHK7A4KwaLt33HDUZP/jIJQSqFqG1JJe6SGMpDq8 mXHQerFQjWiP9tMNuo52KoxepAoFKG2BAVYnSqDu+HWAMjAoHQM8SCAglhAchNjxKMwY/uPI6/L8tCQ U483i+s4DTR2aZgI0M0HWq5sg3jiqpbfAZqyhpMPhuciAVKWB8aFuDe+D11uUX0vTUtg9dXDjTEFkWb97s3 Mo02F0aFqrFl6TioFBJRW9GHB3C/ha/sm5uSwrnmgt4LPG8tVU97szhc3HX50iqmIW5f7Lhc22oVLESrmq3Y UViOfy6fhFarA2qFTFQSg70/ng0aPT9jMI/Zg5mOgp8XDSYukAC023PetDguc9bTxqweNsZiddA4W9OCUaEa 1LRYffgws9WtuOO6WPj7yfDt+XqoFTLYXS6oFTJRe/WOU3jqu3clGNFVuQjSVJFAIHSGr022xPAAjyCrEpcaLa J+p9HkELxW1WzG5UYL7/XLjRZcajTBRbdn/8bo1AlfPiE2GLEhKk5qAgA0CqnAn7ObdxTFP5+vOUZX/N5Qk+ LpbXA4kQ0MAwDDMKcpihrHMEwpRYnfTlqipAC2ArgRQAWAHymK+oxhmNMexwTBnZU8k2GYcoqiwnp5 nYRBBjs5SS6YiuMVzaIPXVFNKySUuxRfp1YgP1sPm9PlcxHA/ned0QalXILFWTEoqTFiy373rvv8zCjuGLGFKuH axXuybLaLLwgoSpj1q1Mr0Gp1oq7VJj6QRgRi7W63+2N1GNm/eR9b3mjhBZE9/zaYbdSzBLy8wYwROiV+f0 M8Lje5y4UB8e8s1sCIQCD0DLGgAMMA52rFm4d8f7EBrx8q5fRb//1D0fKmjUb+ez9hVW4yRof646dL/KwN d9NXFVelw47dnlmYnMZnsAbHLjV1OVAiocAFeb6/YIDVSYu+1+Fi3DrxJNjRa3xJkQSq5DxN4fxsPT75uRJ3XB eLt78t4/ShPbMRPStIWJ3oigYTjl5q7DQrh6YZlDeYeFlCBTnxUMolopm+bHbzoqxon+Py+r1nMD8zSjSY+OjM JDRZ7JxEma/FJBscHGpi9mCmo+Cnr0V+QngARoZoeBsYOrUCa2Yli/62UopCeYMJYQFKn02aXDS4+d76vU WcXe4/Wy3Q8nxwRgJUcn6zJdaGPa+zrINy7O7IRZCmigQCoSPExsW/LhyLWqMFDUYnTDYnnDSDiEA/Ub+j kEI451PKJVDLZTDZXTy99YIcPS41WnDvW3ypspuSwnkVatFaFR7I1vP85vr56aL+/Ex1Cx7yyG7etiyrV5m/Q0 2KR9L5IR1SRFHUqxRF/aLtf68AOEdRIB8Ah4/3TARQwiBMKcMwdgDvAZitdcxSAB8xDFMOAAzD1PbyOgm

## **ASSIGNMENT-3**

DEImEAs0A5+uMXICIRSmXICE8AFFaVdtuk7u5nFluxZpZKbyA0sobE/DR0Qoo5RI8OycN+vAAFOS4J2D68AA 8fksi3rxrAgwmG7e49Hw/KaciAO2T5clxoRgZohG1SYYRIrbMy3RnGb9f6F6getrWCwvSUd1swfzx0ViUFY0R wSr8bdl4ZMZo8ezcNN6xD85w2/GuY5VYPz99SNnoyBAN1s5Ow+b9xThwthaRQWpUNlkglUjw4qKx+O58n eDe+WpgRCAQeo6nn4sb5o/YYDWuiwvx6e+sDrd0k9nuQt600XDRNOxOBsU1Rnz8c6Uga+PRncfRaHagtM 7IG7uXT4nDiux4vLAgA/89UYXjFc0obzRjij5UMKY/fPMYhKgVvNfWzU3DvHFRXHAuPFCJXccqBX5jVW4yVn 16AuUNJpTWGfHt+XqU1hlBe6ciE7oEuyjyZGFWNNbuPi3lvsxNj8KmfcV4/NYk5E2LQ3JkgCCQyjYX3n64FDu PVMDFAIdL6n1m5QDtGcdfnKrGRYMJ905129KBs7UoyNGj0WzHO9+VuTdfl4xF3rQ4Tk4sWK3AgzMSBDby xuHzWJWbDKatEWNSRADez5uM136diR151yFleICgafLK93/GRYNJcH/E7HD9/PQ+HbNpmiH23A28/Rxrh2L 2zGbDXTSY8OPFBi6lcPukGDz33zOC3/bZuam4UG/CuZpWVLdYMCJYhYlc/jGsNJ7VQSNYo8CK7Hjo1Aps3l+ MSXHD8PL+Yvxz+SQ8dFMCnl+QAQYMWm10rJyhx6u3Z2LbsvHYUVjOZeGz5/3pUhN+9ffvcevmQ9h7qpp nB2wwZyjNHQkEQv8RpJZi27LxeGnxWGxbNh7hgTKUG6x46MNjePSjE3jog2NwuGjBHO7Ps1LgJ6MEvsjidA mgcjftK0aTySEYa8sbzTwfXtFs4QLD7HGIPuJH52paecd1VN0jNrZ6v8ZmMg8V39rbtKu7APwewB8AUAAOA 3gI7sDwdB/viQJwyePfFQAmeR2TAEBOUdTXAAIAbGIY5m2xk1EUIQcgDwBiYmJ68BUIV5vOxMY9/y6hKBw 4WyvI+liTm4K3vynFndfHIT8nHjTj1oF7+9sy/O4XcbxulSH+Ctx5fSxarS7UGa144pNiPH5LlhaMj+E1zVmVm4 z1/z2D+26Ix38emIo6Y9+VUxE7HZz4sIXPHVOdWoGFWdGID/PHiCAVV+7M2iQrieAZBKEo4PrRwTh9uZXX1 XXIjQI48//OQiGj8IcZCTw7VsokUMgoPDozCUFqKdcwRaOQQePX232+dvrLViUUgxXT4xETokZ1s423c7wqN xkumsa2ZeNhMNoRrFHA5qThokEyAK9hiF/tOj3ppEzTDL4urkVxjRFrZ6eiotHMNRt7bGYiWm1OrMiOBwCo FVKs3X0aLy4ay22I+dJ6PVrexMumq2q2YuuBEm7TZ2ZqJG+8f2xmIgpy9IjWqZAYEQi5IEK90YYdeZNhtrtEv8 /IEA0enZmE9XvPYPmU0EgIQGJEIF77ugR2J9OhDl1fd50e7Hba0f0Qyx6KCVbzsn8B/lhYVN0KLftLME0fCpo BDCYbFFIJrA4XnvhlEl743N1o0NOOOsrKuWgwYf3eM8ibNhobv+JnB//3RBXeunsiGDAIC3CXjx4pb+TkxF47 WAoAWD4lDhnRWoQH+sHhorFh4VicrmrFL18+BJ1agTuui+VlQq+bmwadWsELzomVkYrZYVZsMK6PCxG1 qZ4+p33VDGew26oYXbmnnsf8fVkW12B4YVY0EsICUNPqbpQ5KyOKs8Nh/n4oM1h48zqNQgq7k+HZyp9n pSDAT4q/LRuPI2WNvOabSrkE5Q0WbD9cymUCUxRgdzJosdohoSg84tHILj9bj7IGE/79Qznun67H6k/bs+QK cvR4+1t3JrFY5ttAkIvoS986FG2VMPQYqnZ6qdGEMoOV12ju6dmp+PBIOS/w+m1pA74+W4vnF2TAYndCpZ Dh9YPnsXpWsqA3xb6zNaJzRovDhfunx/PmEwaTDa1WB6cRbHcJK3oPnK3F07NTeX7y6dmp+Oe3F3nH+ar uiQhU4r8nq/HHD/jZ0X5ySlA15J3JPJileCiGubq7yxRFLQRwM8Mw97b9exmAiQzDPOBxzBYAWQByAKgAfA vglwzDnOvo3FlZWUxhYeEVu3ZC7+lsEivW1bkgxz3Bn5oQhoRwDXRqBc7XGqGQS7nslNgQFR6dmQSz3YlLD WaBrh3b0IptjpKfE89rEMEet3HRWKzfewZv3jWxO+VU3Xr6iZ0ODrrShdqzjFVsAZmfrUegUopao50LGu884g 6uvHX3RK6hHQtrqwCw+3glTzuJzRiO1Cqx50Q173MKcvS4JTUCl0M7tdkBZ6s0zWB/UQ0MRjvWfHZK0Hw OaKsAmKFHRJAaJbWtuC4uBM/tOYNztcZB3RGW0CEDzlYHK96+LDZEhbWz0yCXUh1u0FY2mXGpwYKn28Z ZdqMmKkiJkloTb2NrzawUbN5XjD/ellBmswMNZgcSlwLwcFtgg4X1Vy6aQYRWyY3XjWY78rP1oBkGWw6Ui PrF7YdLsacbDT5omsGJyibsO1sLFw2uia2v8X9P/ISMDNF0N9A2pO20K4FH1I7KDCb8dKkJwWo5LG0ZP55jV Nwwf6zbcxq56VHYfbwSK28cg41fFgmaHblbD8P8/VBvsiHATwapVMLN95RyCZ6Zk4as2CBEB7mDvRfrTbjc bBHM/fKmxWHO2CiezZTWGXHr5kOivz97nOcx90+PFx2T8qbF8Zopep/D8x5eNJg6XTT2NMjble/TxpC2VTE 6ugeAe2PBYLKhqsmKRzzWHZsWj4XJ7hI0plMrJPjLXrffe/lX4wT+Tcy3xlao8OjNiSipM0Ef5o+/7D2DMoOFJw 3BBorzpsVBIZUgUCnDyFAN8t45Ivhdn1+Qgfx//8Q1PrY4XKBA4Q87fuZtVgDAe3mTeM3u+pNu2vc1Z6uEQ ck1a6c/lBrw8M5jgnXqozcn4lRVK/eaTiXHC21zRRalXIL/5k8FA/A2jgrLGnDHG8J18ctLxuGB99qDsY/fkgh/pZz nn5+dm4Z/f38Rk+KGcZ8d6CfFv34o566RYdxr69snxqDZ6uKO++58HX41aSSe8DjfM3NSkREVhFlbD4vOYdfv LeK91p25aT/RZVvtUeYwRVHvMwyziKKoEwAE0WWGYdI7eHsFgBEe/44GcFnkmHqGYUwATBRFHQSQAaD D4DBh4NNRR8eRIRrRrs7v/ViOh29KRGm9CX4yKVZ9ehK56VHYftjtbCK1SizOihHtll3V7NYPiw1W4aXFY/FK W1dN3w0iWpCbHjVoRcQJfUdn3UclEgpOF8MNTmyWk3cp7fY7J+Dvh49zi4GCHD1C/RVoNNtFbTAhzB9hg Qro1HJe8CU/Ww+ni0Z1s0207CYzRteV4PCA46LBhHKDGc9/7v6uYs3ndGoFgv39uAyabQdL8edZKXj3+7JB3 RGWQLgaePoydrxkq2a8A8WejTm8N2pYCYm37p7A+Sb29ad2ncljN49Bg9EGncYPL3xRBJ1awemoewb+rE 4amw60v7Z2dipGhapxogIZaoVM1C/G6FS4d2oc6oy2LmdkSCQU0qKCUNlkFTTZ60imYCh1ne4tXe3CzTCA0

## **ASSIGNMENT-3**

eYCzQBOmhEdowpy9LhvWjx2Hi3H2tlpWPXpCfzxpkSU1Lbi3qlx2HmkAgBgdri4DYL2BIEK5E2LQ1yoP6qaLfj rF0VQvCismK7HKo+soPxsPfaerMItaZGI1qkhk1Bg2spA2e9T3WzFm3dNwImKJrTYXO4F7cwkXgmop/asr4a oCeEBXLZRR2WkbLURe14Aojbc047nQ60ZTI/i654mF0zF6apWrHz/Z6yYHs/bkLI6aJyqauEFedn53Ot3ZGHr0 nE4VtEMhcxd7bXxy3OcDYzQqXm/Bbc+8dC3fHZuGoI1chitLvz94HkuoGt10NCHBUCnluFSoxWFZY2iv+vlJgs itUosHD8CVc1uKRaNnxQKGd+eBprmZU/tm0AgDDxabA7Bxm5+th5SCcXNG5VyCV69PVMwD3z8lkScq2nF qaoW0AwgpYC0aC30Yf54+OYxeOHz9rXv07el4Jk9fJmqepMd6/57lvfaEx+f4Koz2HNGBKmgVcq5a6YoQKu UQ6fxw8av2ucNa2en4vOTlVwFCMMAL+8vxhO3Jov64GC1QvDaUBpveyorUdD2/7k9eO+PAPQURY0CUAl gCdwaw558CmALRVEyAAq4ZSde7OG1EgYQHU1iAQh0X9iJ1UNeZVVOmuGO824Axk7i2CxhpVyCsgYLth8+ hQdnJAAAEsMDeHIU7K69i3Zrxg6kCRWhf+jKguuCwdTpAvL7CwYszorhNive+7EcD2TrcaaqRbSM5VytEefrl bow2fGbyTD4CCqb7c4+vwdXg5oWK4YFKLnv5Nl0hWVhVrRAS+rPu07hxUVj8bt/HR1SgzKB0Nd4+jLP8dl7 UMxqoW780vdGidVBo8HsEH09QquE1eHERYMZ9051V0D890QV8qbFQR8WgOLaVrTanlJAzKpPTyJvWhy UMilsTruoX6xstmDL/hK8fqgU6+en45epkZDJOpfT8dVkz5dMAQm08ensfohlA66dnSr6HpPdhU37TmFH3m TYXTQWZ8UISuZpxh1Y9pSlsDpcuCUtkmvatXxKHKqarbh/Ea86PAABAABJREFUejwXGGY/Y/P+Yry8ZBxK6o xcVqevUtD8bD12HXNnMN+UFN5h8y4xe0mKCOTKSCMClXDRbn1i72z8rmZM9tT2hloznL7E1z2tabFxv8cw fz/BMb4SSH642ACVXIoPCiuwzVyK9fPT8MjNYxCkVkAhlUAmpXi/hdj65ImPT2DjorHY8MVZLM6KQZ3Rzq1 Bzla3Qipxz/98yamMCtXgrutH4sWv2oPSBTl6PHTTGGz4oohLRBhompfEtxIIgxdvSRidSiEae/n7sizeaz9dasIH hRW8wKuLZlBabxI0nosL0SBap3LLJtqc0ChlkEsp2J38PFRf/rmulS9J+PgtifjVpFie9MWq3GRsOcC/7lWfnuRiR p4oRdajSrkEGj+Z4LihNN72SKiSYZiqtv9n26Tq2/67FkBDJ+91AlgB4HMAZwC8zzDMKYqi7qMo6r62Y84A2Av gOIAfALzOMMzJnlwrYWDhq9kDuyhjdV9YfAV+R4W2NwTztYClKGHjh3d/KMPiie5g8+Z97oXmssmxiA1RIT9 bj93HK5EVGzygJlSE/qEjW23/txRKuQSRWiXGtGUReR8fHxYAq9OFx29NQqRWidz0KDz5yUkcOFuLNbl8kf4 1uSk4dK7W58BndrgQGyzeDC8meHDabHigEhpF+330V8gEzVtigtWi98NJM0NuUCYQ+hpPX+Y5XoqNr4/uP I6F40fg/unxGBGkQkFOPNKjAnH/9HisyI5HQU48gIRyUR8kk0hAMxJsO1jKBXJnpkbig8IKXKg3QSmTwu6iRZ9 lmgE27y8GAwie/4lcPT4orOBd4zelhi433fJuPjUq1Hdjpq74/WsJsfsRG6KCSi7Ft+frcaKySZANaDDaRO8h28D Q4nBBIZWIzu2G+fvxmtJt2V+Cvx0sRaBKjkitkpvbAb7nfo1muyBz+Y8f/lzjFc2Cz8tNj8KjO4+jvNHMO49n866 dRyoENrlx0ViMCtUgbpg/Jo4M4fSJxZqB+cqYFGte1xPbI43GfOPrnprsTu73UPvJBMewmuje73PR4Joq/mGG Hpeb3BtOkVo/DNcqoVPL8PTsVO693g2KAX6V4ub9xZiXGc1bq7Dzv51HhE2M87P1oGmGCwyz59u0rxjFtU ZsXiIO7+VNwp78qQNObov4VgJhcMJucN66uX2MqzPZxAO0Rhv/vQzQaLZi64ESbNlfgq0HSiAsQClaXVRnsq G0zsRraFdaZ8Ld18fyzunLP5c3mAUZxmxgmH1t7W63tJX3dUu9lqJKuQRqhVR0PhqkkXdpvB2sjWJ71ZCOo qjfwC2yHQxgNNwSEa/BrRXsE4Zh9gDY4/Xaa17/fgHAC725PsLAQ6x5iedD9d35OmxcNBZnq92lBkqZRLSxS WWTGQ/OSMCLX7mVRsR2djJHBGH5lDguYxMActOjRLtoP78gA3/94ixW3jjGZ6MQwrVFZ7YKADq1HE/flo wApQKXGkxYlZvM00VkGydOihuG4tpWrM5NRnWzBVYHjakJYXjtYAlvN/W1gyXcoCVm02xGkth1jQodnAvB kSEaGEw2F0ToYXG48MY3F7Bw/Ag8NSsFaj8ZqprM0LQt3gS7twopWQQTCJ3g6TOAdt/iK7g2IliN0jojXtpX DIWMwn2/iOdlXowJD+SVU8eGqPCnmUmwO2lcajBxjbrY8TVvWhycNI1//1CBx29NEn2W2cChye7CziMVe GFBBi7UmzBuRBAe2Xlc0PirsKwB0TpVjzLOOmrM1BW/fy0xMkSDLUvH4XhFM2gG8FdIEaVTYfG272B10Mj Pief9lpFaJVRyqaCM9OnbUmCyOZGfEw+VXCbaPMbqoKHzV+CJW5NwzkNqoqrZirW7T3MyJ56tUsRsSeVD msR7Xeb5DHhmQrPZUcmRAVxz4ohAJW5KjkCd0Yph/kpIJe1ZwgzTsRRJVzMme2p7A6HR2EDF1z1lN9ndm xlWgb2GaBR4fn46/vplEXLToyCVAEkRgXj1a3fVQ2WTGQwDQY8JigLe+7Gcm9fpwwJEbdRFt29uJIT7C9YgSr mE18RYKgHiwwLw1y/O4k8zk3zat8XhGjAaw94Q30ogDE7ENjidLkbUt/krZNj8q3Gw2JxQ+8mw69glPDs3jaf ny57DE6uD5jXzZF/btK8Y25aN5z5LKZcgMzYla2en8iSl1s5OxTsijebEPkcsEJwVG8z7jI2LxiLU3w8ahZTXHD5A KYPd6eK95i3pA/Rto9irTa+CwwDuBzARwPcAwDBMMUVRYb2+KsKQpaNJblxOjSUTY3kP0ut3ZEEqoQSNTR gGkFAM8qbFQa2QckE5nVqBhVnRGKFTw+6isft4JW9R6WsX309K4c27JpJJNYGjKwuuhGEBKKox4kGPRk9/X 5aFH8saEB8WgLe/KUV2YgRPk2nd3DRkxWqRGBEAinIHgtkFMOBeMLCZSp52z06ih9pCUCKhkBahRU2LDYF KKRIjAnG2ugWXmizYdawSi7NiYGi1Ij9bz7uPq3KTERboh+RI7aD97gTC1cDTZzSYbNCH+ePRnccBiAfXztUYsf 1wKVfm7515sfKDn7Fl6Thu/A1QvvGXvWe4IMrq3GS8+nUJile2wOqgMXqYP5rNdjSa7Vi354zAt7E9AtggcaP

## **ASSIGNMENT-3**

ZjrPVrdh+uBR/XzYejWY77/uwwZXelCOz2cTe7x9q/rUvsDsZQfmnrk1zzzv4NS8zGs/tPQudWsEFyCQUEOKv wOrP3Ha07WAp1s1NQ2yICmUGC/c5sSEqmKxOPObVBIwNmsUGq7B1aSZe/boYgLv5zZrcFDy1+xQ3/j51W yrqjTYU5MQLmtN5/4SsvSnIEgzzV3KLufUetjwhNhjXxYVwEiajQoUNCzcsyOgw+NtV2Yfe2J4ve77W8XVPaZr B+vnpeHTncVgctCAAoJRLEKCUimpaN1sdGB6kxl+/OMvZOADsKCzHiul6lBksXHlypFYpmLvkZ+uxo9DdJEkpl 0AhlUAqAeaPiwYAHCyq5XxkVbOV88VsAktCmL+oPUkoIFTix73mXQbe336M+FYCYXBS02IVJOo1tCX1eM7I Vt6YAJuL5slFPXVbCqJ1frxEqDqjVdSHWR3im8ZOF4MdeZNR1WxFpFYFrUqGsnozz2db7E7kpkfieGUL9142 w9j7c8QCwdfHhXAyUaxvAoDhOiPqTe1z0NHD/HH3P34UnNO7ld1g1ljvbXDYxjCMnWqzlDaN4MGRM03o N3xNYssazAJd0ROVzaK7SC8tGotmiwPr/nsCkVol7rguFi//ahyazA7eRO7p2anYegCY0+DKHKETdRTxYQED/ mEIXH3EbNVzwq1WSLndUAAoM1jw5Kcn8Ntpo1FS24pJccMEpbOb9p3DA9l6nh4iuwBuNNsxJjwAChmFC K0Sj9w8BqNCNYgN0fAm0UNpIUjTDA5fqIdcSqHe6BB0B99RWI718zOw4fMzXAZNUkQgrA4HqlusSI7U9vd XIBAGPKzPGBmigU5twiu3Z0KrkiMhzB+PtDWB9fRFbNbvU7NSRCfrpy+3wkUD0UFavNCmnem9eVO3vwS NZjuUMikkGgU2LMxARaMZEgB/vyMLtS1WIDWYOd/HPu8PzkjAuz+U4fFbElFSaxRkiLB/n5/p3lzr6yDIUPKv vUVsgbNpXzE2LsyAye5ClUcVF5uRY3XQqGq28vT7PDOMrQ4aj398Ai8uGsttrLLztd++c0RQ2cVmDNe22rD6 s1NYOzsVt6Q6EBuqxuVGC15YkAGGoeGggfv+eYQXxH77W7dtsZrDngtC1t4KcvSoaDLBZHOgtM6IP81Mwl/ 2nkGZwcIFnP1k7sodCdWeJRypVWJeZjTMdicKcuJx4GwtpiaEgaLamuEEuoO/3cmYJLbX93j6vosGE76/YIDTx eCdby9g+ZQ4BGsUeOmrYi7w4d54sqOiySra+2Hr0kxUNlpEmzFFBPrx1hhVzVbsKCzH9juz8P2FBrhodxB5cV YMdhSW4/n56TCY2nUy2SoMJ03j37+ZBJPNhUazA0FqOSaMysC4aB0A4Lm5abxNlFW5yYjQ+sFBuwAM3K w1Yt8EwuCDjbN4BoIfvnkM4oZpeAHa5OGBuPetQp7PXPPZKbx990RIJe5MXpkEiAvV4IUF6SiuNXLN4+LD/B EbrBaN0SikEq5aSSmX4NVfj+c1pGOP884wTovW4q8Lx+KPH7T7wb8uHAsGtCDz15dvyh4TjrhQfy5o3NVKo MGssd7b4PD/KIp6HICKoqgbAfwewK7eXxZhsNLTRRpNMzhT1SJ4kEx28V2kk1XunaHYEBUWZ8Vg075i0c7q qz89ie13ZqHJ7AAFQCJluKYNngulCwYjRoWSHWyCG1927D3h9i6pBdwBYn8/KRLCA3CuplXwd1Zz2HvBwTZ k2vDFWeTnJEAtpxAcpkF0kKbDDueDnYsGE45XNGNstJYLDAP8wEDhxQYsmTgSwRoZ5BlppBIGT+8+jUazXb BbSyBc63TVfynlEmxZOg7/eWAqimtbcaKyhVfabHXQnB6n9yTc5qSx9UAJVmTHc9qZns/u2t2nkTctDpGBKq z772lug3bd3DSMGxEEiQRQy6UYHqRCQlgAAKCiyYzZY6MQGaTEb6aMgsnu7hNwz/WjeBN5lVyCR25O5DI AxYIgNyWFo7zRPGCy5gYyHc3bfC1wzta0YvM+d8Pfx2YmYsX0eNhdNH6hH8YLqAHtmd7e5yhrMGPDggw4 aQZhgQpUNYtrGEolbh1qtVwKnVqBVZ+exIrp8Thfa+KC0vk58YJA3qZ9xXj9jixEBCohk1KoM9qwl28yGkx2m GwuVDSZkZsehf+eaAlglAi48YIBM1IieAHndXPTuKzpZZNisXm/u3neHdfF4p4pcbhQb8T7hRXuid6IQMQED7 1qn4FKR3Ys5ifys/XYe7IKv5k2GguzonkNqtmG1WL2eKaqBWnRWtGNjO13ZvGy2ZVyCe6bFo+qJjNctNt3/W VeOmRSCjNTI0ABuGXzIW6zYXFWDB58/2ckhPkLGimtmZWC8EA/nKxsxUv7zmHF9HhEaJUobzBjS9tG3DNz UjEmXMvb1GE3Mc5WtyAqSIW0KFJtRSAQug6rte7p7174vAgvLxnH067ZR7PiWi0/UdymJWNhc9K8156Zk wqKovHMnFRujcyOuU94rQ1/Km/sUoZxUngADp6v480fpRJg9aeneFVLSrkEewumgmYgGD/EgsZdqQTqbaP Y/qz86G1w+E8AlgM4AeC3cOslv97biyIMTrq6U+1p8JFad4fnMoMJEEn/91USoFFI4alZPHxTloprW6FTK3zgJ 35/wd0jkV3IPDs3IVvIxIcF4Lk9Z0jQjcAhZsfr56cjJlgFFw2crW7BvVPjcLCo1geenL9Sjjc+PonVuclCm/YhbRKIV eGltjLCJz4+gZcWjUWT2YnfvnNoQGV+9DU1LVZEBvrBTjM+AwMWB40nP3Fnmv1c3YCsWB3398GwC0sgX C18BYBHhfijvMEEmmHwhxl6GG1ubd8V7/6E3SumIEglF5Q235AYBpvThVeWZuKp3ae4AC+bXQy4NWjNPk oBU4dr8eye09wknM0Y3bYsC3nvFloG9QC3D31+QQae2XMMy6fE4bm9wgyR9387GRcNJlw0mFBU3cLTO V6/9wwcLnfjugHsO/uCzuZtvhY4+rAApEcFYmpCGAxmOxIjAlDfaoOTES7uVucm428Hz/M+Vyl3NxplJRxkkg CUGOyinzU+Voe/fl6Ec7VGrJgej399X47kyED8XNHEjcVRWpWoDRptTpyrNQpkIFb8+vfuuPunxwsWvpv3F/P slH398Y9PIG9aHFw0uMDwssmxojlpniWkrJ41gCG92dtfeNtxVqwWf7wpEc0WByK1KgQqZbwMeJ1aAavTh bxpo1Fc24oP2gL6+dl67D9bjetHh+Db8wZRe4wN0cBgtIvaW6PZgWaLHQU5epjsLq6XxHPz0IFvcmBCbDCC1 ArUtlrBMECt0cKVW48JD8CGL9y+7t5po7nSbPbcT+1yZ+Cx38M9L2pPNIhsCxR/fa4WGoVMsIlhdbiDMcQXE giE7lDbKr5JXFTTyumn0wwQqJSL+sxh/gqeBI+UogRJUk9+chLv3DMRL7clBbESFPWtVtidDO6fHs+9X93WxL yzDOP1890x8csiQSD48VsSEaTx43SRPzpyCacut6CoppXLZE6L1iJ7TLjAT3a1Eqg3Guv9XfnR2+DwDQD+xTD M3/vgWgiDnK7oq3gaPJttsWmfe4J99/WxePq2VKz+rH1REaJR8EoWY0NUeOLWZNicLpTUGvFsW2A3P1sP

## **ASSIGNMENT-3**

BuLi6KzjYq/piY9PYvmUOC7ric2SIkEmAiBuxxu/LEJ+jh5lBjPXlOfu/zfKneUrooVbbjBBlaNQ32rD+vnpKK1rzyZ KigwUtdPvRgsvY89BM1xwg31tsOgVdYdIrRINJjtklLvk11PXSkoB42N12PC5O9PfRTNQK6QoLGvEssmx2FFY3 m+drgeanh+BAAj9l06tQHGNESve/YkXvNp1rBLLJsfine/KcLHBhLpWOy+L47l5aahutuKiwYxLDWb8YUYCZBI KgSo5Tl9uwfzx0fBXSBETrAYloUR9mkxKwe7kK41ZHTSOVzRxx/rKzmMY92aRr03f8gYLHvrgO953YrOec9Ojr gnf2Rd0Nm8TW+DkZ+vx1iel+NXEWF6G5FO3paCoghVBGgVeXDQWJrsTSpkUWrUUD2TreQHjVbnJeOPwe a40//c3uDWCxcbT1Z+exD3Xj0KrzYmYYDXWzErmNitiQ1S4b1o8LjdbxDdq/WT48WIDEsL8OckH70QEXzbG No/1fn1MRACMViesDhrzMqMFWfNsxcvWAyW8RncDscx/qOBpx+lRgZifGcPpQirl7mZF7AZSpFbJC5jGhqi w9G0paLl4oNPIMT42EZebrBgXE4THb0nkypdZ29/wxVn8eVaKqL2dqWrlNll9e0kcLWtEoFKGyiYLbt/+PXe+ p2enYvfxSsHGm8Xm9JmBJ2a33t+JrYp00YzAPokvJBAI3SHM30/U38UN8+eNaWlRgXhubhouGExckHVkqAZ mh5OTlZBS7saZYv6t3mjnabYDwJ9uGSOQtFh5YwJeWjQWf/BK4nrpyyJeEHpjW0NRz/MlhPnDTy4V6CKbb A5Bb4X4Yf4YGdqzvhS+igOA0jpjh2vH/tYr7m1w+C4Ar1EUZQBwqO1/hxmGaezthREGH13RV/E0+HmZ0Vxg eNnkWGz8yv3fedPiMCpUg+pmK179XykAYPmUOGiVUgT7+yH/vfZF7oMzEvCPby5iR2E5Hr81mWtM57m w2HbwPHLTo3jXRFHtzUiA7qX6E4Y2Yna8ZEIMaltsgoHD7mS4btJapRRJw7VotjgQpFKhlCeBp5/79G0p0KoV eO/7MoGIP6uNyKKUSxCoEu+4PtQ2MZwuBpWNZijlUjw7NxW1LTZBI/uCGXocq2hGalAfbC4Xd8zrd2b1S6d rstAnDFS8/Rc7zooFr1g5Gz+ZINd0TqdWoLrZKvBRAX5SXG4Svv5DqUGgC7wqNxmvHCjG3dfHotnq4ibru45 VYkx4AB66KQFWJ40x4eLVFzq10w0F/bfn32NDVAAD3Ds1DoC7FNwzIOerOmOo+c6+oLN5G7vAifrNZOwr qoWLBt75rgzzMqO5wDD7njWfnULetDis/uw0L9DVaLZj5Qw9VkyPx/AgFRRSCVw0jTuvj8PDHx6DTq2APsw fjWY7N56yjexaLA7YnQzMDhe2HCjh2deOH8oxNSEMT+0+BZ1alQgsr7wxAScqm8EAKJiRgFe/LkZhWbM7G Dg7Favb7NXfRxZSuFY8azpEo8AlgxIKucRnYJmdY7Lzyq4u9simY8/wtGOxrNtVn55E3rQ4bN5XgtsntWsFR2q VWDoxFg+89xMvYcUzaPD2PRNxuKSes/2qZiv+vOuUYL3x4IwE0AyDe6fGweZ04Y7rYrF+bxGUcgksDhp2l52 nk6lTK1DRaMbvfxGPS00Wnh/zJecT5u+H2BAVctOjMCJIxTVeFNuk2LSvGE/dJq4ZT3whgUDoKlanS7BuXTs7 FW8cPs8LxvrJJKhotPDWyg/fPAaBShnvtRcXjxX1bwFKod9jGKGkxcYvz+H9vMm8BnK1rRZBA/j8bD3aesly5E ObjYe8xoc1n53iNZZI/WdmjE4QHAa6rp3ufVxX1479rVfcq+AwwzB3AABFUcMBLACwFcDw3p6XMDjpir6KZ 8fLGJ0K906Ng1Im4R7mgmYrJ/+wfEoct+u+9UAJHropQVCG80JX57B16TgYjHas23MaC8ePwF03pSAswA8 X600wWR1YMiFGEHgLVsu5gFx3Uv0JQx/Wjj0zWF0GByLPS1+O1bneeqAEHx2twLLJsfjN2+Kl0lYHjdWfncL KGXrcft1IINWbsG3ZeJyuasHIYA0sDhcaze5uqKy23IU6Y6/0igYL5Q1mxlb649TlZsSEaPDExyd5976yyYImsx2 b95Vg28FSFOTokRDuD51agSazo1+uub93dQnXFt0JGHmPwx0Fr6w0Gvowf0GJ9B3XxcLicPGCr5v2ufU0l3s 1G2H9oMXhxMZFY1FaZ0RMiAbVTWb87oZ4NJod2PiV+5lemBWNB2eMgUJG4YMjl1BmsOCm5FA8fVsKVn /Gz0A9cKYaLy4ai/N1Rry4aCyvQdj90/Xc5N4zCMkG5CZ4dKJmGYq+sy/wNW+LCFTyslsa2nwwiy+7opn2//Y M2LfYXDhYVIvf3RCPM9Ut7hJUPymXKPCXvWe44O7WAyVcAHjL/hLRDY61u0/j5SXj4KQZzk73ngziFqqpkY GoM9rw7J4znJ2smZWCyqZi2J0MjFYHNi8ZC5VcCrmUEmSIFuTo8dfPi7DyxgRs/Plcz9Ye3Xkc906JwxO3JiHU 34/Tp2UzRVnpM895ZVcWe2TTsed42rFY1q1OrUBmjA4P3ZSAhPAAUSkHMTtb89kpbFyYwbN9oL23xIrp8R gRrMalBjOUMgne+OYCctOiwFBAQngAsmK1vE6M4LSNWVs9WFSLmamRgiz5HT+UQ6uUoqbFgr/MS+dp WK/JTcGHR8pw/w16XoVlQY7e5/MYHaQivpBAIPSKiiYL3v62jCf34HS5cGNyJFfZrZRLkDkiEy+0VXoC7drEryw dxwsibz90XpBQUJCjh0JG8TZulXIJhgepeGtCwD3WVjRZkBgh55L8JJCIVvFsv3MC5wOVcgkYiPtKk90peM3s9 Vpv6erasbd6xb2IV0FciqJ+DWAqgDQA9QC2wJ09TLgG6Yq+iIjHy+fmpXEPANs4gaKAxIgARGrdD8Ltk2IQN8x f9IE2GO3Y+nWJaLf0sSOCcNFg5JpNSCkgRKNAiL8fUoYHYlxMEGkOQuAxMkSDLUvHobjGiPd+LEduehSgmq 24d2ocr0yQDbAA4GWiAIBMIhFdnGiUcax49yhvMAxUy7Dif+V4fkEGLHZ32ey2/53H2RqiIBNqKG5i+KukuF hnxraDpXhmTipXSeD9LEdqlahqy2bcsCADd1wXi8uNZlw0mK56QLa/d3UJ1w7dDRh5j8Niuv2xlSqkD9di05I MhPr7ocFk5zLQACBQJRfVUK1rFdfZpChAp/bD+r1nsDgrhsvaYzfJxJ7p1bnJaLE6MCrUH+v2nOYtOj4oLMfiC bF400M7r52dihaLA+GBSI7WB6sd+ocZeowK1WBBZhSig9Q91ng71hCbt21ZOg6ng1p5r22/Mwv50fGQSS QYFaoBA4azGXZM9KzGAty2EaNTIT8nHqIRWkQHqXi/6arcZMSGqEBR7mCbZ9YwwwCtVgeqmq0+A1/NVg dPqsIzU3njwgwuMMwe/9SuU/jbrzNxudnGa/RVkKOHv58Mj948BqEBSIBwN0esM9rhohlsWJCBc7WtvMz R1w+X4r5fxPO+T362HisKy7FkQgwmiQzG2Bgd94x2ZbFHNh27h+emWYBShnVz0/D4xycEWbfsuuO+fx6BT

## **ASSIGNMENT-3**

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## **ASSIGNMENT-3**

9vd9dm4aKhpMoBlALqUETW2e3n0Gj9w8BhnRQYLsTVZOQimTYsMXZ/GnmUk8O2XtcsX0eHxw5JlgC7kgR 4+wQD/UtthE5U/+uXwSonVqZMboYLY7EROsQWywUNfa00Z7Mi6RTcd2OrNTX1nWrE2qFe2Z6rXNVs6fiF V15WfrcdFgQpDaDz9ebBQ0F9y4aCzK6o1I9JgTspI2ADj/tfNIhaifa7K4JVeMNqdotcaGBRmgAa6Umv0ba9c quRQVjWbe90wlC8CGhelQK2S8jZLYtp4ZK9796ZrfYCAQCN1HLNj45l0TsOVAMa+KjWYYDPNIFpC09Z6448 0feH45NkSFZ+em4YmP+RJmAcr2RASI3C356a+QCfz6rmOVeGZOGp78pP39z8xJxcv7i3nXzfp9z2zkl381Ds/s OSbwuduWjed99trZaVycij1u5fs/I7lgqqD/Qm8Dr329drwSvQp6KyuR3pv3E4YWvnbyC8sauNfLDBa890MZt rTpzLloYEdhOVZM12Pjl+d4E6vYEBVW56agxeJAQU48lHlpHvv4BO6dGif4nFqjHTuPVOCFBRkogmkVlFSFBf gBAC9ozF4fyTK6Nuignt9Fgwkr3v0JCWH+gm6q3rZDM8CrXxfj1V+Px0/l7kXFrmOV3OLzoZsSuc+sarZyAeTEi AAEqqRwuBjY7O7BSsyurQ4adUYrRocNTfsMD1Si0Wzn7RZXNVvRanXwdn/ZZ7mu1YZ/f1+Gv8xLx6RR/RcY JhCuBr58VnGtEa98XeJTboYtRWaRUMDGL8+5Gyg5XZx+JpupyfqtJRNiQFEUglRSbL9zAhwuGvf9012iNy8zG me8dDJ9ZZTqwwLwyu3jgLaNNE/fR1FAYngAnm3LKmV1iT0pM1jQanUgb1ocxo0lQmylRhAkixvmTzIte0BX xkHvIKVSJoXGT8bLEGIz2Aty9LjUYMLmfSXc61+ersKC8TFctk5siAqPzkxCVZMFf1s2HhIAv3nnCG8x88THJ7Bi ejwkFHxWkUVqVTh1WVyrNUgrwkv7ilHVbBXYKXuM3UXjt9NGQyZh8PKScbC5aDAMUNFoxlv/dxF3XD9S9 H00F42skcGCe3klArlk09FNZ3Yq9uyzNrlx0ViEB7qzde+4LhYGsx0xwWq8tHgsQvzlMLQ68MKCDEgooLzBjH 1nqjE3c4Sg7wM776hoMEGjlGPzvnNYk5uCp3af4iRtnpqVIjrHiwlWobzBwulx/+PuCahotlh+JwBgRPQ7rQ4a OUEqyKUSvLSvPbmlIEcPm8uFulYbNu3jb6w9/vEJ/OeBqbwGTNfqBgOBQOg+YsHGeqNN0IPn+rgsPPbRCZ7f ih/mLzqf8/eT8YLIUToValqsvNdUcglUCqkgG/m+X8TjvR8u8taE7/1QhrxpowWVtma7A/dPj+cC2L6kfmxO2k NCQgmTTfy4mhabaOB1zANTBevyvpZ26CpXoldBbzOHCQQOz518VldLKgH0YQGI1Cq5QG1hWTNK2zo/jwx RIzc9CrWtVI72ZYBSigClHPe/e9RjZycVCWH+GBMeINR/o9zyFGzJv3c2QbhWifXz01DZZOEFjUmW0bVDpFY pqkHo/fuzjvZ4ZQun9zkyRI1LjWaB7WgUUtyYHInf/bNd42jNrBRcrDehzGCBVsXfBa1qdpelb1s2Hk6awYp3f+ IFha81vcGRIRpsXJjBdRdn9R51KgUsdgtPj89dRUDhvhviYXE4yWKHMOTxlR3HNtvyNfmL1Kp472syu5u43T4 pBg9/eBwJYf5YPDGGF1hZnZsMp4uGxe6E1U+GIW/9iHunxnHPZIxOhUtNFsSGqJCbHgWKAsaEB4g2ANEop DDanQhrK6dmA8RbD7gDiMunxPF0icW+o9nuQmJEIH6REObzWSeZlt2nOw1R2CDlt+fr8eb/XcQLCzJwod6 EkaEaXG4yIzc9Cm9/W4b546MBtGc7blyYgZUftFfMLM4S2pq3NrVOrUDK8ECcutwCfz9h9pBSLoHGT4roYB XPBgH3xkZ5o4U7n68y1PiwAPz1i7O4/4Z4/O1gCX5/gx6/95hjakU0FDsag0kg98rRmZ16N95UK6RwuGjcnBI BqcQ91/rHXRNQWm/iMtRjQ1S47xfxgkZEBTMS8Ju3+ZsVrK7v9sOliA31x6nLzZg8ehgctAsbF2bA4XLLgUUEt c8r2Wzi7YdLeZrAAPDNeQPGRgeJfqdLiWaY7C7RvvkVMrz9TSn+NDMJLRYH1H4vVDSa8e/vv3DH9aN8JhR MjgsldkkgELqNWLAx1N8PG74o4mUOW0UCr8MC/UT9WJBKjviwAFjsTqgVMrRa7fjoaAXuuD4OFpsTaj8Z3 vqmFGNHBCFap+JpG8tlFCqbbAJ94hnJEbyA8dvflmFVbhJPhu21X48XvR6VXIrF277jjvv7sizR41qsDlEfW95g4 gWHr4S0Q1e5Er0KSHCY0GewO/nr954R7DB57sLHhqgwPjYYdUYbhvn7YdWnJ6FTK7gsza0H3J2tX/qKX361 6tOTeHHRWPxl7xlBhnHqcC2emZOK+lYbHpuZiOf2nuXtJlkdNF76qhjLJsfyGqaQLKNrA5pmcOpyq0B3SB/uD wnlbsATqVXCRQMSiuIClVFBajz84THo1Arcdf1IznbYTCgpRaFgx088O31q1ymudPuiwYQ1s1Lw2v9KkJseBak EylgOgkQC1DXbcO/UOKjkbh1usZLE9fPSh7R90jQDrVqOxz8+gcdmJsLcJq2hUyuwMCsaf7wpoU164hLycxK w/fB5zB8fgzHh7oDF1dydJRCuNr6y4/aerEJ+TjzMNheOXWpCi9UOhVSK8EA/xARrkBIZyKt6YHWEwwOVsD poTE0I4zIugPby+ZcWjYWDZvBwWwadv5+UK/+/d2ocvjtfhz/kJOCCwV3+X1LbymV5sGXNBTl6INS2Yt1/ixA bosLTs10x2qP6YlVuMrYdPM99x51HhE2gulOeTwJ03UPMptbPT0e0VoXSOiMMJhsUUndwnvWvbIWHr81 3tgExmxTgZBjcOzUOO49UiDYNfHr3aU56hH3fHdfF4ndt0kKP3zKGswl2LlgJVsPpoqFVSfH7G+Kx5jN+gO/f3 5dx17TrWCUnicIdk5uC1w+eR5nBgtWfneIWjTt+MxkmuwtOmsHmfUWisgAdSbgQrgy+ggLY+RrbF8IzSwsA t0DXqRV44tYkzgYAIDc9igsMA+3ztRcWZIgGAKQSYNOSsfCTSRAVpIJaIUNVkxl1tA0MGNxxXSxWf3qSm9utz k3G9sPnkZMUwTViBNzPiElqwVO7T2HNrBRecJrVwv7viSpRuYu/fnEWSyfGoq7VinX/Pcu7F2PC/Ps8KEAgEK 5txIKNDSa7IK6zbm6aIDmApt09Ls7XmbgGcHHDNFArJAhSydxrPpUMQSop5o+P4VVrrJmVApvLhTKDmTcfL MjR4+7rY7Huv0Xc57AJBJ4BY6VcApoGz7+v+eyk4HqGBfjhtEeTO6uDxqZ9RQLJ02fmpEKrEt8wViv44dMrle 3QVa5EBR0JDhP6DImEwk1J4dCp5bi7rUEN0L4L//yCDFQ3mRHs74fbt3/PBXbZB9LicOLFRWNxvs7os7vIme oWIBnc2b8rpsciNkQNo82FB95r19d6ZnYqNi8Zh7PVrXDSNEYEq7Hv9GVUNVu5krPSOiNShgfi/8WFkgn/Nc

## **ASSIGNMENT-3**

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### **ASSIGNMENT-3**

wcA6udxpYDxTwb+92/jmLxxBhuPAXcY2iwRimwuad2ncINiWHc58aEqLF2dipvfH50Zhlu1ptErzMxllAwv/zo aAV3iNVBo7TexHsfG1TOmxaHVpsTL351jndNa3efxvGKZnd126Kx3Pl9BQC7Y5MdlZwSukZHNuu9oTG6LcA PACODIXggOwHbD5diwxfncP+7R1GQk4DHbxmD5VPctsAGhoH2DfvaVhuigtSIDVFh2eRYIHhJVOw8UoEkD zv0vCZv+3x2bhr8FVK8810Z3i+8hDWzUgT2+0FhBTbtK0b8MH9kjQxBWlQQHp2ZxDuOSEYQCIS+RGxsyk2P 4gLDQFswtd4o8FsvLEgHA4o3F02KFPeJWpWCd77Vn57EgzeO4Z1vTW4KaMaFlTcm8F7/08xE1LbakffOEfx hx8/le8fdPHT8yFD81uM1i4NBQhh/k8zXejIhPACPfHgMj350Ag9/eAwBKjliQ1SC48Lbmip7v+7i3zK02Fx4+1 t3lfGK7HgsnxKHt78tQ3XL4BzjeyorsQsdy0rc1uMrlgxqRoZo8QjMJKzfe4YrxZ8yQhQ/X2rE7ZNicbnZwnWpZ heLa2enijgnn8obRSfU8AjgVTaZRXdrKhrNsDpoXGxblLjLCGVgEw7ZzKiUSO2VvymEficmWIPk4QFt2eMuhAf 6weJwobTOiN/9lg4ftjVFsjrcmXI7j1RgVW4yaJrhsuwAt939VN4EmhFfMJpsTrz6v1lszIrmSm3EGs2xDRqBtq wSUIIMETaTJCJwaAY+zXZ3p9uaFptg0eV9v56dm8ZVAaz+7BQeuXkMALJgllx7OF2MqLTDi4vGYl1bKbV4uf MJbFoyVtRvVTdbeU1F2NePIDUiVKPAi4vGgmYYhAX64dk5aXjikxPcs/nMnFS8vL+Y9152g1YfFoB1HmXRVg eNny81YWSoRjQ7JFKrEn2dbP70LWINTJ6Zk4q3vinlfK9YxmyZwcydQ8zG1no0mmMDvMcrmkRtLiZYjfyceG REB0EmBf713UVsWJABh4uGn0wCs92J9wuFY8Gq3GS89nV7meeY8ABs+OKsYPx00vzPjA1RIVitQEywGkq5l JuHel4TzQB1RiuvVF8ll3Fjuef5u2OTV6Kb+LWGmM2umZUChUwiyPRmm1ZbnS6o/OQoeP8lz04f95AmWZ EtXqlEM4DN6cLjtySjYMdPAomKqmYrth8+z2v8yc7tPO2TYQA/qQTDg9R47NZEyCQUPvjxEl5Zmomjl5rAM OCadQPA2ZpWxA3zvyl6kgQCgeCJ2NgktiE6PFjDk/djGEApkwo2Wc9UNYuud5stDt752Hmnp1TE29+UYuW NY/Dm/13kfU5kkArr9pzmZShXNloE8+A1n53Ci4vG4uTlFu64787XCTSDV96YgloGE+98L+8vxp9vS8Xv/nmE O+6p21KgkAp13dfPT8fGL4t430dKuZMnvCtGBusY31NZiQ29+VCKomYC2ARACuB1hmH+4uO4CQC+A7CYY ZgPe/OZhCsPTTMobzAhWKPAY7ckAQBaLHZcarJg41figbF5mdEla9uZ8XZO7I6Pt+5wWEB72cFb35ThvmlxP N2ZsEA/bPj8HJRyCWxO92f+uW3HK3tMGJIjAxGpVSIlUguZbJDm/BO6BU0zaDY78YhHmYynDMTqWUmw2 Bk0mu3YfmcW3vgmFFIJoFblcO/UOADt2pxBKjnMdien2cn+rdFsR3mjhWuk5LmI8Gw0ovGTYf3eM5zO57N z0uBiaM6mPZ+RRrMdNyVH9Ndtu6KE+bufe5VcKlh07Sgsx/MLMnCuphVKmQRapQxOJ40V2fHYeaQCof5+ 2HbHeIwO9Sdd5AnXFOUNZu5ZYcv+A/xkCNYosH5eGnQaBQrLxDdWNQqZqP6rO2AmLgU1LEAJpUKCBqM Dy7b/AJ3a3VApLIQDjUKGRrMNSybECDZoq5rMcDEQBO1arU48+58zgk3djYvGIiUyUHQiHqNTX/kbew0hFn iK0amRGaNDg8mGfy2fhlomM2/xtPNIBdQKKaLaqrGKvTlpAbeNjQkPwCu3uxsCl9QafcqMBakVaDDaYHE4 UV1vRUJEEBgAL+07h9ljo+Ank6DRbOfGTopyz+9MVgeOV7ZwVTaxlSrkTRstkB+L8Fj0xoaocP90PdcombXRt 79tD8axpf9hAUpeaT5NMwKb3LJ0HBgG+PZ8fZeav12JbuJDlY4a9vlkFG+ub3e4sPNIGV69PRM/XWgCWiFFi E6NAGUMYoLVcLoYGG0uUTv1LPcVs08J5fa1o9qaYx8sqsXGRWNxtroFNOP2m0smxmL0MA1e+/V4NFscC NYo8OQnJ1BmsHD2qZRL8Ort4/G7f7UHHVblJkOlkOD1Q8JNh3M1rUiODOQCxJ1JRpBGhwQCoaeIjU0TYo MF88RWq0Mgr/CnmYkC39pic2HXsUpecHdHYTnWzk7lHaeUSzAiRI3DxfVcM7uF40dAKqE4SUYAbeegBY0/ xZIKrQ4aTpovF/X0bSlQeo0bQUoZXG0Zz55rbpvdyQWr1QoZ3vgmFI/c7O6F4am/nBQeALlUwrtnadHaITXG 9yg4zDDM/9j/pihKBSCGYZiiDt7CQVGUFMBWADcCqADwI0VRnzEMc1rkuPUAPu/JNRKuLjTNYH9RDYprjL wF3zNzUrF5H39nafP+9iYSm/cX46OiCqy8MQEbvzzHvS8zRoc1n53EYzMTYXa4eOeMClLhublpeOzjE6hqtuK Nby7g0ZlJKK0zYvQwf7z6dQkazXasmZUCnVqON+7Mgouhcd2oYSQYfA1C0wy+KTVwgWGA38TpvR/LERag FGTDAcDR8kYA7oHrvmlx2Hm0AqPDNChvsGDjV6d4C021XIrXDpZyxwuzTNyNRnYfr8Tq3BScrzNCH+aPXT9 X4silJrz66/Eoqm5Fq9XJyySpM1oxOmxo6cnRNIMmqx1rZ6fi0Llq7nlm7+firBiuQ/cd18Vixb9/4t3r6mYLXAw Q37aAlhCuFZQKCbdpumxyrCCrstVqwrgROtGAx8V6I+6frudkXNhSvo+PluOZOWI40sMHsptnYyICcKa8icuer Gq2cpmhW5dmllKrgt3F8CbfGoUUWrUcTSaH6KZXVbMVb39bhrfunggGDC8r7qakcGxbloXCsgZ3if+XRZBLJ aR5Vx8jkVDcwqWmrfRxZlgGccP8cai4Fmabi7d4enBGAoYFKPDwh8egUyuwZlayql0V1bTig8lK3P3/RsJkc3ly Y952unb3KSyZEINLDRbe/C4/W4+k4QFoMNm5DYStB9z29tBNY6CQUjybWjIhBjt+KG/bsPCHn0wCg9GKsE AF/vbr8ahpscLfT4aVXp3WN+0r5mU5F+TooQ/3FyzmvAPpEYFKnK5gxS9fPsRbBHZknyQLtGt01LivosHEa0g HtG8M/O5fR6FTK3D3/xuJ9Z+fxeKsGK4ZoZietVIuwbgRQVyVmPf6w3M+tygrGrEhKsxMjeRd17Nz0xCskeFX f//enY18yxjo1DLc94t4XpbaM3NS8eddfNm8tbtPY8X0eMEGGesfrx8d0iUNYdLokEAg9AaxsSnCX4H7b9Bj9 Wft88S//Xq8wI9GBwsrvXYdq8QD2Qm8ueTTt6XC7uInQD03Lw2VDRZeM7u1s1MRpJbh/hvisdqiR8G6uWn

## **ASSIGNMENT-3**

YUVjO86EVjWZRv66QSnmb2lu/LsHssVG8JqD5OfG8aiA2HvD6nVm8JnP52XowoEWbJN+UFI49XuM5TTO8I HJKZOCg9cMUw/hUh+j8zRQ1C+4sYgXDMKMoihoL4OmOZCUoiroOwJ8Zhrm57d+PAQDDMM95HfcHAA4 AEwDs7krmcFZWFINYSHrl9QeldUZ88nOlaPmdd2fpSK0S6+amorbV3RnYYLQiPtwfdicNs42Gi6YRrlXiQr0ZT V7aruw5Ny0eC7uLgb+fFAFKGZotDpyrMUlpk0DjJ0NYoBlumkZxrRH//qEcs8dGYc7YqCvVtKFbTz+x06sDm1 Fx0WBCfasNj+w8IThmRXY8GAbclphFKZclupmuzk3GyBAVnDQ4zSPP419aNBYXG0xgGCBKp4LJ6sRTHtlMr O5ckFqB4poWVLXYsft4JRZnxXBZwuxi1f08e/q2ac2AsNXSOiMu1ptwucmMhIhAmOwOOJyAk6ahlEvx1C53 wxjvQRxw35MV0+MREajEyFA1skaG9Pn1EQYEA8JW+xuaZnCh3oSyBhM0Chk0flKUN5jh7ycT9UMFOXpoF FKo/WS8Jq/52XooZBQ2fHFOdIxOidRAq/ZDRaOFy5qYnxmDf/9QhmljwrBIP78hR6RWiSduTQIDoLzBBLVcC rVCBrWfDBWNZIAU8NY3ZZiXGQ2pBEgIC8CzHhITvnxbaZ0Rt24+JLjGPvaDfcmgtFOnk8Y3pQYUIjVwmZAFO QnIjAlCXasNy974QfAb5E2Lw9dna7Fiuh4MxaDF4uSV1P95VgrsThdqjXb4+0kRpJRBKpViy4FiLBw/AmEBfgg N8EO5wYS/HbyAx29N4hqRen7Om3dNwLelBvjJJJBQFEx2FwL9pBgRrEFxrRFxwzSgaRoyiQRlDWZYHC7Ovo b5K7B4Ygwvk3jt7FQ8/OFxwT149fZMKOUSqBUyhAf6ISa484DtILRPTwa0rfq6tzvyJsNsd+FXf/+ed/z90+Ox+ 3gl7rpuJEaH+aO62Qp/pYwLDAPtGu2eQdinbkvBB4XlmBQ3DFIJMDkuGFY7DbPDhQClDDXNFphsLoQGKGF 1uBAVpMI9b/0ouK4NCzKw4t8/AQDSowJx95RRePPwBdw7bTRXKI3XYsXa/5zhqjzYoIW/nxRvfVOGhVnRiN KqUN5owUdH3RVoXbWlQW6LnTGgbZVAaGPl2emPFwyC8f/xW8ZAKZei3mTnMn2ThwfiYr2Zk5ZgN3DHx QTA5ZKgptWK8AAlGMgFHd9XYHamu3mcTiNHeb0Zz/73jMB3vX3PRNwhMvcQiyOtvDGBN/9YMysFw4P8 8Nt3jvLmvf5KKWpa7JzvVUgl2PjlOcH3fuimBGz4ov11pVyCd+6ZKDoX8vaxg2SjrssX0INZCZY/A5gI4GsAYBjm Z4qiRnbynigAlzz+XQFgkucBFEVFAZgLIBvu4LBPKIrKA5AHADExMV2+cELPEStjMphsiAlWd1q+xU7Ufvev9oe 3IEcPhVSCExUteO/HcizOisGjH51AQpg/8qaNFj3nqaoWLuNj3dxUqOUymOwumOwubDt0AY1mO5ZPieM6 pEskQG2rtd8mTMROry5sJntprRGRQWqoFDIU5MTj/cIKXnCC6aDjtGeXU6uDxt8Onkd+dgKqmi2ix5+rNUIu pbBpXzF0andzgA0LMxColOF8rREbPi/CozMTsW7nMZ6+J5vBvPVACa+8u7/KUg6Grda0WOGgGTho4OEPi3 Ed78eO0KLV6sDssVGgGWD0MI2gtLmg2Qq7i0Z5oxn68EG/ACL0gsHkV3tS/stOONfvPcM9I9fHBcNodeJstb CsX6dWIFAlx9rdpzn5h/gwfwSrFTBaHbC5GFHfpZJL0GhxYf3nJ7BkQgw0ChnumRIHo9WJOqMdAL8Sgh3HH /LoPp2frce2Q8WcXE7etDiuYmLjorFQyCg0mtvP5cu3ddS8a7AGPAaKnXraoJNmcLaqmVvo3XP9KGzadw63 T4xBTFspvSdWBw21QoZfTYpF/g53BmdWrBZbl2biWEUTXDTw6v9KsGRCDCezlJ+tR8pwFTYuykBpnZm3kC vI0cPmdPFsig2eGUx2fFDoPsdiMxMhl1LQqhQ4W92C99ted2fJW7F+r7tocUV2PADgvhviBd3XfWUZnalu6X bSwFC0T0/601Z93dt9Z2tFS50iAhT47bQ4NFuc3EZZfg5fQ5itUnhhQQYu1JuQMUKL1Z+eRJnBgsKvZkRalVD Jpbzg8dOzUxET6oend53mNqnFrsvicGFFdjwOFtViZmokapqtOFdrRH5bwBgACnLiERuiwj3Xj4LB3B5YGRbg BwDYvK8E+TnxXHZ8d+Z8Q90WO2Og+NWe4nQ6UVTUXnQ9ZswYyGS9DcsQBhqDzU6rvfrAAMDu41W44/ qR2Pbfs+3Zv3PTEKIVYMOCDJhsTmiUMoQHynGuxsKrnnjqthRMHROG377TLq3zzBxxWYhakc/2jiMBbn3fsI C2z7Y7oVHIYLY5UFTVyhv7N+8vxtalmVi3p/26Ny8ZJzofsIj6UvHrqWnh+9iLBpNg3rHy/Z+ROEg36nrrhZwM wzRTVLei4mIHe6cvvwTgUYZhXJ2dm2GYbQC2Ae4dme5cCKH7+NodUcopaPzE9QzZjr5WB42FWdGizXS23 5mFTfvcQTK2/HBqQhiKa1tFH2K2U6ROrUBNiw2b9vEzpN75rgwU1e4cNizl6FdhcGKnV5fvBhMuN7qlBx72 CGCwOoONZjvW5KbgQFEV7ro+DmjTD2aDj542xpKbHoUnPjmBFxZkiNrkyFANHmkruV02OVZQLqiQUdBp5 KKNn6g2GYqEMH+8dfdEmO10xARr+kVP90rbKk0zUCukkEkorNtzmqcl5ZkpHKlVYkV2vEAXakdhOZliAvH07 tO4Lo5kDV/LDBa/2pOsAppmcKKiCev3nuEFFuwuBlu/LsGsjCiBH1qYFc1lTFY1W/FBYQXuuC4Wj3x4HMunx EEmEdfXHDsiCE98cgL3XD8KZoeLF/RdMysFDpeLV3otNo6zm1zbD5di5Y0JGD1Mg5U3JmDSqGBMGBkMAII vPLHvPhSbdw0EOxWzwYlcPRflLcjR4/4bRiPEXwmD0Sa6mZocGcDLVp8UNwz3v3uU91ux87itB0gweX8x3lk +EXWtdi4wDHjM++7I8imRkp+tx96TVQJZMXZ+t3b3aTy/IIO7Ngnl7mFx1mNTl+X9woo2KYvTgvN0tYSfZSja pyf9aau+7q2LBt75rhQrpuux5UAxt1EWF+aPkxXNPF8kpnHdaLajzGCCTELhSFkjbw42L1Poy1Z/ehJ50+K4qi5 futkXDWZsP1yKp29LQZPZit3Hq/DYzEReEDgqSInVuck4V2PkIVAX5Oi5jOZp+mG4fnSIT7/oa2NxqNtiZwwEv 9obioqKcN/W3fAPi4axtgKv3Q+kpKT092UR+pjBZqcRgcI+UHPGRXGVaIDbT7607xx+f0M81nzWPl98dm4aX vtfCe+4NZ+dQt60ON5rlxrEN2zDRD7bUwal/Zx1c9Ow+rNTPF+ulEuwack43D89npdQdMyjKa7VQePZPaexb m4aHveQMlw3Nw17T1Zi86/GwWJzQu3nrp4T64nlrjaS8u5ZbzfgBpp2fG+DwycpiloKQEpRlB5APoBvOnlPB

### **ASSIGNMENT-3**

YARHv+OBnDZ65gsAO+1BYZDAdxKUZSTYZhPenm9hF7ia3dkw4IMfHbsUpujaN8xevq2VDSZbfj7sixYnS44X LRotlOLxQmrw92lmm1AF6NT4aV9xXhwRgKvbGHNrBRs3ufuji42sdu8360lxwb3rA4alASDVhic0H1qWmyo N9kFukKb9hXjhQUZOFvdip1Hy/GrSSNxj5fG0I7CcuTnJGDzvnO8bKaEMHcWK03TApvMz9bjcpMZOrUCj92 ahEc+PCawya1LM1FU1SI60EgoYN3cNKRGBQ2kEpQ+xzMTcuWNYwQd79UKKa8L/cM+7uOmr86h0WxHe OC1sQgiDG66mlXAy+x0MThT1YwlE2Jgc9G8wAlbOPPWch2h41fvel6PFOUOknm/Z+3sVEgoYMmEGF4gjr3 Op3a5J/ajQjR45OYxCFTJwXg03GSxOmjEBKvw6u2ZOFvdiic/OYVGsx256VM5n9ZZcyWANO+6UnjboE6tgM Xhwh9y9Kg32RDgJ4VEIuGCvd6bqc/OSYPda/7GbsB7YnXQGBmixvp5aVD7yeCiGZyuEgZsdWoFJBLgz7NScL nZwhsHWF///IIMbsOVHYdtThfuuC4W6/cW4XKTBUq5Ww9Zp5KBoShcarSIBgdNVgdeXDQWxbVG2Jw0J+ XU3UAasc8rh9i9zc/W48cLBtw9JQ5nq5p5zQe3HXQ3HNKpFdwmxs4jQh/HSu3Um+yl0qq4jQ8AiNGpeLbCz vmitCpcbrbgjuti8fa3ZYJzspsLVgeN1W3Bj1+mD4dEQvF89VO3pcDhZESTYjYsyMAzc1lxNjrlZz+UjjYWiS0OLr wzhUtKSqAZFgXt8Lh+vCoCgU9KRACemZPKkyUbHqQSjOG56VFcvAdw+7UnPj4hklCwOmiueTvL+4UVWD MrhZdh/OCMBNidTjx88xi88HkR9/rDN49BoErGyxKWSynYnQwvEHywqBYmmwNSCbjNud/9lg4mu4v32W UGC4I1cuzIm4zqZisitEroQzVwuhhu7c7Gr7RqKdbkpuCp3e3XuSY3Bd6SvL3ZqBuIkhS9DQ4/AOAJADYA/4a 7edzaTt7zIwA9RVGjAFQCWAJgqecBDMOMYv+boqh/wK05/Ekvr5XQB/jaHbE6XZgzLkawAF792UksnxKHp3 af4eQjxMpTywwmxlaokDl8gNtNv3dqHBQyCkqZhNfsxruTpdj1xlX6443DpQDcD2hi+OAVBid0H5PdCdpHA KOophVbD5Tg/unxeKJt55D9G5tl7qBp/HGGHpXNNk4m4oG2LNY/zHA3K8mbFoeoIBUqmyx457sy3Hl9LO6 4LhYlPrq4F9ca8dY3ZVg7O5VXXrsqNxkmqwOZMUM7MAy0BygKcvSQSiiepEekVokApRwvfdWeRSx2H812J /J+MRpquYQsggiDgq5kFYhNEFflJiM8wl9ryMi+jw2cXW4y44UFGSgzmJAeHYTTl5t546v3+NhotuOd78o4ze 7yRjM2fnmOa+DqJ5OIXifNAI99fALb78yC1eGCxUGLToQrmyyobLJwkk89CVSQ5l1XBk8bjNQqBZm6nhr7A H8zNUgth93pgsFoF80o9raDS41mzgaemZMqyLxk5313/6MQOrUCf5ihF7U7i93ps/FiblgKGdFabFiQgZ1HL mHy6FCY7eIN8NbNTcO4EUE4X2/EK1+X9CqQRuzzyiGRUEiODMCGBRk4V9sKFw3sPVmFxRNjkPdOIZZPicP Gr7yyfNsCs2yvhqpmK3YUIuP5BRm4WG/ChJE61Btt0Chk2P5/F1BmcG8ePH5LliwOGpeb2zcTxJ6LVbnJAIAd heV4484JMJhsOFtt5DUNZn3ki1+dE2TIrfnsFDYuGitq3wqZu9FmR42yO9tYJLY4ePDMFAaAmrNHEBhLMoU JA4uyJjNkEkrQZNh7rPclyegtAcEmQHmikFGc/Bj7GSq5BHKZFNFBSn4gWEahpMalNbvaK3+23j4Ov/tFHE8D +e4po9BqcQgqNDReWb7u66GQMUKHjLZU1WPljVwDPvZ7rP7sJN65ZyJeO1jCJS0xDPDawRJsXjKOd86RIR psWToOxyvapbrSorVdml8MREmKXgWHGYYxwx0cfqlb73FSFLUC7kCyFMAbDMOcoijgvra/v9abayJcWXztj kRalahoFNdiiQlWQadWuLtOLx2HP89KwZ/bdovY8tSCHD3+NDMJZQYzt8O+80gFVucm8xYs7Oexk0EpJb44 qWq2YGpCGM7VGrFx0ViMChU+oAMtjZ/Qd8QGa3DsUpOobbAbfiq5eCCktN4EJ00jK1aHRz5yDxbzMqPxd Fu2ip9Uwg1IjWY7NAoZGs12OF0Mthwowb1T40Q/t9XqRKPZjkaTDduWZaGwrAEuGth28DwenZmEmOCh b6M1LVZOF/WFz8/isVuSuHt1x3WxqGmx4t6p7iwKtchkRCmX4Gy10V3KOTsVNM0M6vtBuDboSlaB2ARx7 e7T2LxknKifKjeYYHHQKK5txdgRQfjpYh1SooN5GR+e46NnRp3FQeNJjzJ/AHhq1ylsWCgumcNmClc0WPDSv mLcfX0snp6ditVeGrL6cH/ED/PvsETaE1/+TSKhupRlTOg6njY4LzNakKl7RkSOweqgYXO60GBiUFpn5PR+2Yzi XccqRe3g7W/LuPdfajALAraesiRVzVbRbF+IXAKNQoaFWcJrXbv7tDvg5nThXG0rbhsXhZpmKw6crcXirBjsKCz H8ilxkEqAzBgdrh8VAoVCitgQTZekTTqD2OeVo6rZimf3nOGCtMunxHGZwh0lg3iWHC+dGIvXD55HbsZw/O mj45wMxZ9mJuHVr0twvLKFqyzTqRWcbYo9F2t3n0betDio5FKU1LYiMTIQD3943KeP9M6QszpoSHysU0aF ajoMDANdL1fuRW95wIXEPyyayxRura3o56shEITzsBaLC3/66ATP73z0u+tQkKPnSTwIRQaK+rWMaC3y26Qa WX11jZ+M56P/NDNJNLbzz+WTuMpf9v0hGgUkFHj9ZwytNnePKa9AsNRjjGA3uNnGs+xxK29MgFYpx7FLja hqtiJSq8LlZl9+1oYyg4WXCQ0AZq9sZACw0xne9WxcNLZL938gasf3KjhMUVQCglcAjPQ8F8Mw2R29j2GYPQ D2eL0mGhRmGOau3lzjYGYgBYbYazGYbHh+fjoe2Xmc96AZTHauxM/7YW8wuZuHlNQalZVIEBagwEM3JSD UX8k1JDHZXbjcZEGgSs6VEPrJJKAZ8QY6UVoVVmTHQymXipb4v/1tGVblJmFP/lSfGl4DLY1/sDCQ7NIXscFqJ EcGCgazlTcm4M3/u4iYEBXSorWi9poUEYAH3vsJshvaM1cpClyTuRB/BRotDgCAxe5ClFaJvy7MgNHqFARh2 M9dk5uCnUfLkZ+tx5vflOH2STGYPCoEFY1mvLxknKicxEC10d78/uGB7owxdrHXYrFj3dw0bNp3DlqVnPdbPT gjAY/NTMRze9sbCazKTcaW/e7Mr9WfnsSYMH9kxOiu8DcmDEWuph/rqPyXvY6LBqOg+SIAyCSUqJ9KjAzgs hSOXWpCfHgQXvtfCX4zLR4bFmSgosmM2GAN/iIvHRfq3YG9HYXI2LhoLEw2p+i4WtFoFviu1bnJeHm/Owu0

## **ASSIGNMENT-3**

zmhDVbMV6/5bhD/dMgZv3jUBVocLaoUM4YF+iAl238ORoV3TWBuI/m0g0Rc26jl3e25eOh776DhPvou1N 61SLmpn5Q3tWcBsKf2mfcXYtmw8/NoCW6/engmbkwYY4JWvS3jnPX6pCfffoMfWr4u5gO2Y8ADe54iNm WtnpyLUXw4n7S9qqzXNFgSoFKJyK2zfC31YANZ8dhKPzkzi7IoEda8MvbVV9v1OmsYTtyahotGCFxePhYtmB DYpTE7xwytLxwGgYLK74O8nhXbiCLx6sJTX04C1K4PJBruT4TYn2GqKET6aao8O9UdFkxk6jQIPf3hMYKvu5o gOFOTEi2aplRtMgnXKurlpGO1RNeLr3nW0sUh86MCANJYjDAacThqnqpq5gGhKpLuien9RDS/jNSE8QDA/a DDbuYpZNtO31WwXyE88vyAd5Q0W3rj80E1jQDMOXvZtmcEs6msbTMKg7+O3JEKpkGH74bM8P77vTDVv zvzej+X408wkgeYwzTC8pnlyCYWaVhvy3/uJO99rvx7//9k78/ioyrP9f+fMPpnJvpKQQEhClCQECKC+gEoU0T clKIjVumL52RZBrdZqBaq4UbeKuNS628WI1o1XKRW0aNUqLuyBhEBCQkjIntmXM78/JudkTmaCuJLAuT6ffi qTWc4k97mf57nu+76uqHk22Rpdc7ivpOF36f4diNrx3zV7vQl8DjwJRNLoKr41BtKi3/dabj93tJwggkEliEF+/fe tigp8OMFj0gmK73Hn3GJyk2P4xV+/5JrpeZj0oQNGWqyJNodHlpVw+0SWludFP7C091ZycpLM3DdvLH4xSIv dzVMf7qfd6WVkWmy/N+VAbOMfDBhocRltQy2KQdbvaqK+zYFWA/fOG4vT46fb40MUg9xyzijiLXp2HeyMI I+Xluezr8VOgsVAfmpvN4rVqOXSk3PQaqChwx1RrYy3GuXxROmwIR2E81Jt3L++kpvOKmTI/+2i3eklL9VKt8f Pr1/dxouLJkf93Q3EGP2uf//sBltCuyrJasSo03LnnGKuen6z4rs++O4elpbn8+wVk/iwugVBA10un2KUs6HTxV hUcljFN8OPncf6G0UHZA3uRdNGRJgv6gS4be0OeV1NsBiYX5ZFYbqNw93eiDx09Wl5bK3vxGLQEgwid2ZIBE aXy8fKtTs5f0JW1HXV6Q3wyuZ6ecMtaKDT5ZNlJzpdXhZPz+OtLQ04vQHSYk1Rc9HREEUDMb8NJHwfMdr3 Pcpy4njqsjIEDei1GsXad+fcMQrTwWhdwFIn5yPvVeP2BThs98rSTNJ7VIwdoniPZRWjeXlzrUzYBkQizGjCpQD 2NHUTDMKa96qYXZrZL2mdl2rjZy8o14zVG6tYfHoe963fg0kvsHBKLrWtrq+Nq8FQ8B7I+K6xGu5F0JfMfXBB adTpB+nnN88s5EC7E48/qDAcvGPOGC6cmB2h9busx2wuvOutsdPNfev38JuZI6PG2p7m0LTSsorReP1Bxf5u Yk4it76xTZaruO3cInKSzPK/b589BrfXj9MXkKUu/Kloy4hF+92tuWgcw5Os8lqx5qJxLP7rl4rf7bCkGDWHDhC oxnlqBjr8fpHXtzQoiNw75oxh0vAEqvqYZf554SQFD2PSCzx/5SRWfrRTsY6//PkBrvifXAVhHG/W8+uwyQq3T +S+9bv5wwWlLH9jp3w9ay4aFzXXxpsNPLRBmdNaHF6eeKcylo9H06cPElTso285u5BWu5flYV5Y159ZAGGN h26fylo3t0cQ3SsqigDxqHTdv0v370DUjv+u5LA/GAw+9r1ciQoFBtKiH34tGXEmzAYdq9/svckXT89TVODDDa Xq251y55/0PX772jaeubyMhVNyyYgz88hF43ns/Spyk2PIiDNzzYu9+oovb66PIPBuP7eIR94PEcMmvcA10/NJ jTPw+3cq2VzbKd9YkpREtI3/QGzjHwwYKHEZbUN919xixmfHExDh+pe/4toz8ul2B+hq6gZCFcTGTjeLp+cxN MFMlyfAq5/XK6qZz39cy/kTsjhvfBb3rNslH0QkyYj+dBmfu2lSOUlmOVYbO9089WEN151RwN1v76Kx043D G8Cg0/C7WUU8+I41Z4xOP2J1cCDG6Hf9+9e1O2kMmzAw6rTsPNjJkPjoHTuZ8WZe/rSWt3c0KYgK6Knqxhi /3v+o4oTAschi0boWaw7buf7lrxSi09L1rN5YxaMXi6e2NaRpvrQ8n1iznpVrd7JwSq68AZYMIFv+AAatIBPDfU mRIWt38vt5YzI/QhZWY+TEjVTlbXd6eeS9apnYc7h9PHrReB59v0peX1fOHkN2kpnsBEvE9zxaomgg5reBhO8 jRvu+x+TcFP67r41R6bER8fHb17aztDxfsX+7q2ftkuD2idhMWm6aORK/CHWtDtkMzO0TqW11RpjArly7UyZ sJZRkxkZo7y8oy5bXSgmZcWbsHn/EoW1ZxWg6Xb6o8ZMeayInycyiaSPodvvIiDPR2OnuN64GUsF7sOK7xgr 0+oVTciNkHe55Zxd3zi3mt69tk4sIT11Wxn/3hWS5xGCQGIOeW19Xfv6tr2/nvnljo8alGIR73tnFXXPHsL/VKX fM5abGsLxitCwhFt4tL8WyVByRmlNumFegEyZmvUCn08vNZ4/CrNdi0Gl45j81lA5NUhDag84vkWXEp08eP iHpCwS58rlPZYL5gQtKWbd0Koe6lHloag49NlCN5VQMNuxo7JTXUOjNkc9fMSliL9Dh9EU81tLt4cpThtPqD Mk96AT4f9PyFHwN0K9XjEjv1IdJH9lgjmby2e2NXNf78w+qDJPCkvbM4TlfJpb77Eke+NceHv7JulgO426Xj9/ PG4vL68ds0PH8RzWsOr+UicNivlbX/bt0/w5EH4NvRQ5rNJrEnv98S6PR/AJ4jZApHQDBYLDte7i2ExoDadEPv 5bzxmdR3+6MehNIBLF0sJQOGX2/R4LFQEOHW1HduWtuMdmJZurbld+7sdPN8x/X8tjF49nW0IVfFPH6A9 w0cxTVzXaGJ8dw3/pK5k8YyuTcFE7JS6G8MJXizP6r8g9cUMrINNuAa+MfDBgocRntMHLLa9tYNC2XgtTQSE v4uZm08Ly0uY5gECwGHUkxepklkWDSC8QYtOSmWCnJisOiF3j04vHY3SFjHHePDErf73/Y7iEghkT7H71oPC 12D83dHp79aD+NnW5M+pBJzzXT83n+o/3sabZzWqF4xOrgQBw1+a5//1aHh0SLnmUVo1m5did+MYDNbI B+NPmSrQZOzkthzvgsuYNR+tmKWUWkxankslpvjoGQx6SipdvXv5Zmq90rTyPYPQF5wy49vyQzlqtPy6PyU BdiEJa9sZ2LJuWQmWCK+n51rQ7W9EhE3HJ2IX+4oJTtjV0Eg/DsR/sx6DQ8dVkZOw520enys2ZjtZy/Fk7JZX Ntp9y1sWhaLq12n0yi9cpjONh9qEtBGkYjigZifhtI+D5itO97aDShg1a3Ozqx6vIF5PVw8fQ8Od9KyEkykxRjVJC 6kpTD1IJUMuMiHc3dPpH0OJNM0mbEmTi7OIM17/XKTJQOjefR96oUxLBJL9Dm9LJq3W5yksw8cEEpNYftj B4SS4xBoLrZ0c9UmZMbZxRy59uhKR1p3e8vrgZKwXsw47vGqvT6aHmwttVFa7dbjpXC9Fh2NHTJBnQP/2Rc

## **ASSIGNMENT-3**

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## **ASSIGNMENT-3**

ErnEinmNlYe4vfzxlLd3E1ZTgI7G7vwBYKhCSiHl3iznhtmFOD2i7KnRXghzaQXSlwxRP099G1ciXZPSPF+pHhUc +gPg2i6wveuq8SW9s1JXqnLuLu5/oe4VBUqvhZxZgOvflEXoak7ObeUmUXxitzd5vDy8798qcirvkBQIQMB8P RH+7hj9hhFU09mvIk9zXa2NnTJn23SC8Sa9bKMg04Atz8gT2mE47DdG/Xxlu7eiXCNBtqcfv72qVKW4pn/7O d3s0Yrm4wMAmmxRsVjWQlm7nq7UvH+bp9IEBRyp9edUUCbw8OJiG9rSPdH4AwAjUYzDbgHuAYoBZ4A5 n0fF3ei41gv+k1dHoUoeYLFQM1hh+LQsGJWEStnF5FiMzJuaDy3r93Bwim52Exa4kx6Hn+/irnjh7K7gVvuxE ww67lmer6i2rRkej7tTo9M+EndRkvL86ltsbNiVhFaTZCMOJPsnN7t8vLABaU8/eFeLj8ll9/PG8vBDqd8qGjqcj N5eJK68f+e8WPGZbTO74qSTK59KWTgEU7SisEgLl9A7mC6eWYhTl8Aly8QdWRPitMVFaPIT7MxPDkGpy+A JxBArzPyxKZKLpgUozBtWil7DGve643PJdN7D6ImvYBO0LB2awO/PC2PESIW9h7uVujkXndGAc9+tF/ulBgM +LZ/f79fpNPtx+0LUJBqJdVmwOsXWVqez4ufhYgrrQCjMmKBIOdPyOayZ0IHvyc21XDbuUX8paez0aQPmbal YIDtklHxrXAs1ldRDLIrSvel2yeys6ETg1FHQ6eLAx0uRmOTTYr6mjQdaHPIo9RiMNTlBiHJphv+vkVBlL36eT3tT i+3nVvEo+8rCd7f/GMrvzw9n0feq5LNj1bMKsKg0yg200PijTx16UQqm7rZ09Qtd2hKJnYHw0wmJZj0AlPzkjlv XKbazfYt8U1jtL9JqYMdLmIMWgCcXpFEix6rSUdDh5s171VRUZKJWS9w37wSROBnz2+OWC8fvKCUA20Ou TNYmgQrSLOxtDyPlzeHYtDlFbnhbWUMXh5r5FCXmzvf3kWCxRBpMjx7DDsaOuVYlYoPUhewVPh/YtNelpb nYzYI/OW/dTR2uom36Hi752CbYjWxr9WuWHO/br83EBoxjgd823zan7nwX/5bx8WTs1nT0zUOkGw1sKKiC Kc3gC8Qiuto8d7Y4WRoYowiP4YTt26fyO1rd3DHnGJufT1UWPhk72F+eVo+y99UutU//1EN5aPS2XGwi+c/r uXSk3O48+2dLCjL5tcbtyrOMC9truPCidk8/3Gt/JivrzBmD8IbV6J1Ka86v4TMeBPnj1fz54+BI5HB0Ksr/HUkry gGqK7uJbZUKQkVAwHDkmK4csqIqFxI39xd3dwo7z0lltjp9UV0Di+Zns+uxI79d4DkmNHccnYhLQ6vrOebFG NAK6DQK37s4sjiXLjMRd/HU6xGnvqwd1/x4lLSqJ5Bta0ORffvwXYXfZUh/GlQg06ZT036kPxV+L7nwXf38JerJ h/171jy3WjqcpMWO7j3Ed+WHNaGdQcvAJ4IBoOvAq9qNJqvvpcrU3HM4ehTeb/05BxcvgBXTQ05sr76eT2 P/7uaO+YU0+nyoRM0XHnKcO5eV8nCKbn87dM6bpo5iutf/oobZ4yUE8vCKbncu353xOHjprNGkpdi5bZzi7 AYdDR2OEmyGWnu8vD4v6uZXZrJLeeMogq5G4NOQyAlq9btYtG0EbTaPTz90T65M0oijwB14z+IEa3zW+p UkswPJaw6v1ihj50eZ2JHYxf5PQZ1khmOtOCNGRKLXxQ52OHmqud7ReiXVYxmb7Od+ROGysQwhlojB3rM bjQaMOoFVq7dKR86rjujgHt64vHPn9Syp9nOHXPG8NCF4+hwelk167k97PlDEyw/7i/zGGN3Uxd6QSCoC3L pKcP46VOfcss5hYxMs3HtGQXsb3Hw8uYQOfDYxePlkSYI/b1X9IyE3re+kgVl2Sx7YxvPXD5J7ZhRMWiwv9XB wQ6nwiRp0+5mzi7OYESalaZOj2IDvbQ8H18gqMh/GXEmYkx6bvz7Fpmgu/7MAqwmHfe8E6l/ed+8sVgM WhxeL3fMLuaz2jYCYq+ExPl3tvPHSybQ1OkmPc7EoU4Xexq7yUu1Ud3crTB4zU2xMjQhpGEbEEMFubvXVZJ gMUSQGw9cUMrEYYnqWvsiQlr/+nZDlg6No77dReWhLrYe6OCCidm02L10Or1RC6DRCDeH188D71aRYDF w/Rn5JPQxpltank9ADE3uhB8s3b4AmfFmudAnmQwvLc8nl85ETYuDB/+1R0EKr95YxaJpuaTFmuh2+1g0LZ dkq5HZpZlkJph56N0qeR21mQyKw9jw5BiZLD7a/d6xbsQ4kbG/1cGqdbsUHWkPbdjD/Lls3H5RjsWSzFisRj2 /6JHSMekF/rCgNGq867RaruipKA4nbheUZfPCJ6FivtcfJNao4955Y7EatZj1Wi7v04V829pQ1/3db+/i/AlZsl72 wim5EQU7qYCyv9XB+ROy5GmNmWPSo37v8I71xk43L22u48ELShEJUpgWKxshqfhx0J/JXNyQ0Hn3aLt+HS 2N3PHmfpKH2hXvo0LFscSRiqB+v8iOxs6eM7KZ+Bg9l56coyjgPn/lJH77+o6InPfQheP45el5cu5+r7KZc0qG8 MQ7IYo9xbP/qVG89ndv7eDOucWy7rv0PINOE1USze7xhbgeeyaSXvuijrvmFnNL2OvvnVdCU5eHpz7sfe0dc 8bw8MagiOm4xy6ewM//8rniefev36P4nbl9lp1O31H9fvuTwBysusPfmhzWaDS6YDDoB8gBRd/De6oYYMh JjJE3XhlxJmLNekWy+O05o9BpBbnLRDogJFgMaDShDs/KHhfhvDQry9/YHtIpToh0tE6wGDDotVzz4pcKku65 /+yXxxPEIOxu6pbd1u+dN5bZpZkkW43c9fbOilp9OHmkbvwHJ6KNfE7MSYxaWTQbdDR0OHnowll6nD6Wv qR0kP60ppUzitIVeogPXIAqaxFJxHFTV0iyoCGsKyVcGzt85OTiSdkkWo0c6nTz7Ef7aex0s3LtThafnsfUApG6Ni f5gTYe7SluSAfapeX56LSDb8Elxzepkvr9IrsOdXPr66Ec8NSHNSRYDLi8ouKwt6xiNN1uH4e7lx103T6RquZuFk ObwUuf1lHb6jpqN3QVKgYCWh0egmgUBLDU0VtRkimPtEEYuTt/rCyRc974LFmKqSDVyswxGRGbaIn0ld6js meM+k+XINHh8iq6PKTnfF7bTlqsCbdP7JGD0HD/+kpumjlKJoYhdMAozoynocPN9S9/xVVTc2XCL1xuZ2pesk oMHwN4AwHFwSonyczV0/K4/Jleouz22WO4Z90ualtdLCnPk2MRQrFQ3+6Mur7WtTnlGIwzG6hvd8pFVyl W7503VpZBCY/LrASL/FwlyU/YPQF+849tis8J16nOijfz4LtVsnTYvhY747MTWLNxD1sbukLf5dwx/OqVr+Sud +kwpu73Bg9aHZ6oHWmjh9jwBoIsKc9DJwhMyIln4XPKjva739kVoZ0dTWt49cZQkezOHkmqjDgTV/zPMJa8 1HveWDI7jCJGpdfuaQpNf40fGi/vS/rTCPb4A4oz0qrzS8jupwlAImtGXjOVujYHFoOOtFgj2YkqKXysIMk/wNG

## **ASSIGNMENT-3**

TwdEQk5z5vbyPChXfJ6IVQf1+kde3NCgmuZ+4ZIJiatztE2lzeKPyNq12j0KKYVnFaF76rFZR7FvzXhW/mIHI+p0 t8mtrW0PTT0ETagadJkK+lhgMyfukxg6TpzykqY7MBKVcRHqciRv/rpRsk86c4Y1kbp+lN9ArfxVj0qHXClG7i WOMR0dpRpP0uv7lryhcMnVQ7kW+LZH7N+DfGo2mBXABHwBoNJo8oPN7ujYVxxjDk3uJufPGZ8mkGoQC /7DdE3GwkKragKwvY9ILdLl6RxlkPdjwRDO/LPL9V67dyclpufJBQNCEupWkn1c1d5MWa0IrwL3zxlLZ2MUt5 4zC6fHT4vDg9QdV8miQI7za2ebwoNcKeAMid88tVugMrphVxP3rK/H6g9w5Zwwr3twREZd/ugSMn72gPFz s6ile9CV/n9hUw6NhmnTRRrsffHcPT1wygZte3RZxoEiPNXFrWFfVillF+PwBFk/PkwX6x2XHD1rN3G9SJRXFIF /Vd8ibD+lgdd74LEVndvg97/JGH1MPiMjP2dNsV02DVAwqGLRCRMyveHOHvBEOL0ZJnZfxZh2/n1dCQ7tLQ TyEF82k9won1yB0z4xMs3HV1FwcHj8JFkPU+2pCTgLL39jOXXOLSY8zkxRj4JnLJ0Ut+lTn5MN2D09+UKOY5 DDpBdUs8hghKcaoOFgVpNn4dY/MCPSYcr3Re1gSg5Ek18ubl03lVs4ewwsf748gfcOLEVJun18WuVYue2M7 i6blKgoT4VrF4fE+Ms1GTplZi0End2BKPhLPXzmJ5RVF7G91Img03Lu+Uu4lGuyHsRMVBg0QtQv3T5eWsb+p Sz5irDq/OCJWa1tdWPQCf7xkAh1OHwc7XNg90bWG3b6ALDdy6ck5clOA9PNoMSqdO24/twidFmzm3sm0 qCPRcSYevKCUXYe6CljwwL92o9cK/XaPCYKGEalWRqSq8Xqio68cBcDlkSPR6dR+OxU/HHY0dspnMwjlws21 7RE5NMYYOZU0vyyL26PwNn0bupZMz4eg8v1MeoGdfSQpTHqBZ6+YyC9Py2P5m70Fv/AuX+lzblu7g+evm KSQkGjuit5UpBWU3zknyUyL3aPY4ywtz2d5xWh++dcvFY+lxRqP6vfYn6TXYOWgvlXWCQaDd2o0mg1ABrA +2CuolxDSHlZxHEAQNJwxMpXnrpgkb/7DYTFoFdUhSddLowmNyi49o4Db1+5gyfR84sx6buzR54qmr5WbbI 16Yxl1gnyTWvRaHt9UA4SSSF6qifvXV/L0ZZPQCvB5bYC73IFq3aUfwYhExeCAIGiITrBQ3+5ic20LYhCKM608f flEWro9pMWaePXzWipKMhmdYeOrfoyaAsGgQhKlsdMtFy+ikb+3rd0hH5L76xTpcvvlA4cEk16grl2pXXTbW zsiSJvBTGwebZVUIpG73T6ZhB+ZZsOkFzDqorvWazQhgqKvLqVEREiLvaodrmKwweMX+10zzXpB7hC+elour U4vOkGgw+UnI9bEr/t0REhTOeEI3whLa+Bdb++i3ell5ewxpMUZozpWP7xhDxdOzGZrfScOb4ApeUIH3NBK HSigmdfAwrCkGFnKy+0LGXj11Q589fN6+b8hkuRqd3rJS43h0YvHU93UTXq8Ba8/wKJpI2Q9a4gsRoRiV8+II Oh7uexEi/xZJr3AqIxYOd77ks63zx6Dy+eXCw9SLKfajlhB+PWrW7lqaq5iVFT6nMF6GDvRIE0eRTtbuH0ijR0u BYHbn2RKao/0SFKMgViTjoAYjErcdrl9PHhBKV0uH7FmfdTPzE2OUcToytljyEww8ad/11CUFc+rn9fL5px9zzC 3zx5DY4eTW17boXhvtWCh4miQV47C3lzP47+EoiJVkkLF94No057R8q8YjDTntBm13HZukdx4dSTeJnxvKu0 TnrtikiynptXAiFQrT26qUUhSvPp5PS12Ly9vVhrntTsju5alBkWpCVGrgVhT5Bph0guUDo1X5PUVs4r4RZ/pko c2VPHHSyYoOpHz06xkJ0bfy/b9XabaliUwB/M5/1uXpILB4CdRHtsT7bkqBjb6Gw8XxSDrdh6SN+LhgZ8RZyL WpOcP7yrJm5c215FuM/CTyTk89n4Vi6aN4IlNe8mML5BfGz6COizJgtWoQ6/VRL2xynISWL1gHIIWhb7rsor R8tir8OQY9rU4IsYgHtpQxSm5Sapp1SCHKAb5v+2N3PRqiBvZMTqZ7AQzS1/sHZW97dwiXtlcp3A2D4/VS0/ O4eo/f66I1Rc+qeWTvYe5c24xrVFkDGpbXSRaDCyalkt+qi1qfMaZ9RG6R8sqRrNmY+Todk6imcXT83hrSwPL KkYTDMLHe1sGpXD90VZJJRL53nljyUkys6Asm+c+quHuucWYDdqov9NgEFmX8olLJrC1vpOxWfH8+tWt8v0 froOqQsVAhygG2XvYzqFONzoBWVtbWjOTLHqyEizcMWcMsWY9+1scCumJe84ribqBj3b//M+IZEam29h9q JvnP+6VmFj2xnaevLRMdqz2+AKkxho50Org8lNyZd3+2aWZ8ob266RjVDOvgYW+fw+rUYdZr1UU2ZaW5xN j0PLL0/MwaEO6rXe/E5KZyEky85uZo2jp9tLQ7iSIRu48XIKe128xT3rfG17ZymUn50RfK016xcGr2xUyNHR4/R GF2eVvbOfBC0pZfHoe3oBIWU4C3oBIdmIM/93XKj/3eDqMnUgInzyKNkkoyYRJBeXzxmehF1CQE2U5cfzitH w+rmlFDMJbWxpYfHo+mfFGbjxrJPf+c7ci5pNtRlodHu74v12KqbDwz0ywGHj0ovFUH7bT6fLzwL/2yHu00Z nxNHa66XR5qSjJxKgLdSwf7vZg0GlJs+lpd/oV+06pKHPY7jmqvHg8GRqp+OYII6Po20msdhGr+C7ob9ozK94c kQv3HOqIMOc8tSAJjy+gWMOtxuhnuL4enG6fSKfLq9jT3j23mHkTsrgrTJtY6tTdXNvJ5tov5dc//tPo+dpi0Cre M2fumljcf/2ZBViN2pCEhNdPjEGHN0zLPvwaPT6R8sJUWXqoKCNO5sLC83J2goX1u5oUv8s1F43j/vml/OqV 46NRQs00JziONB6+r8XBr1+N3u37s6nDI8YJXtpcx33zx+LzB9ne0MFlp+TS007iN2ePlgaHCArvYtFgoMXuYd kb2/nTJROiipA7fX62NHQSZ9Jy++wxbDnQiV8UKUyzKcZem7ujk1UfVLfQ0OketKLgKkIEo0QMA1x80nD+3w vKEZMVb4aMQw52OAkGYeXsMdS3O3mvsInR8ZQRZ+LiydkkWQ3cNXcMVpOWoKjBotfKjusSmWLSCyTE6 AmI0NDhjBi1XVYxGq8/gE4TZGI5PlkJFmpbHaTYiFG7iWvbXDz1YQ2/P78EgP99+IOIe26wxGg0o8BoB3OJRP 7Tpr3cMXsMn9W2M39CNmmxBuwekdvPLVKMD0mkPYQ62DRoSLlaabW75EPaAxeUqsSwigGN8M2kzaSj qsmukMFZMj2fddsb0Qlw3/wSnF6RQ51uLAYdBFF0zCVYDOgEjdx1IXUbv7WlgZWzxyhMwVbMKuLef+7jq mkjomoLf1HXQfmodJnwk/LYgXYnL35Wx4UTs8IPC3UEH610jGrmNbAgCBqGJcWgIURK9S2av/hZHTfMGE

## **ASSIGNMENT-3**

mLw4s3ILKrsYsl5fkh7T2jjl2HuhCDUDQkVmFwKBUj+u7hTs5NQtAgFyKe6zGbCyekl1eM5q//rWV0ZnxPl7y WelsRi0GPVtBE3bvtOtSFWa8lyWhA0MD0kWklgkZee6JNoA3mw9iJhPDJo2h/x5U9XbgzRidzwcRhbK3vwC fC5/tbZAmJFJuBB9bvZnNtp5xT17xXxc0zR6EXNLKepMWo40+b9rKn2c6iaSGNdJ8YjIjRpeX5GHQafvOP7dw 0cxQP/OurqPsSlzeg0laH0H3x9pKppNh675HwbvgnP6j52j3e8WZopOK7lbyTWO0iVvFd0d+05z9+cXJELrzsl FxueW2bYsrN7g7w1H/2yd3EYhAe/3d1hKncnXOKWb1R2Sdq0guY9FrFZ9/82jY5H0uPPbShij8vnBxxtmzuck dc47KK0fyuj2n5La+FuKRwAjst1sjv11WyubZX8fbxn46P6Ix+a0sDcWY9C574RJF/Z4xKiyCCV51fwgP/2q347J Vrd7Ji1mgFCR1j7KNnMYigksMnOPpLGJmLTqKpy6M4CAgCLD49jzGZsXS6/lqqvs2kJcVm5Mu6DtbvaGTu+K Hct76SipJMdjV2MT47gbvnFnGoy6u4wa87o0A2gegrQv7S5jouOSmHpz6sYWl5Pr95dRvtTi8PXFDKuOwExY Yp2siZSS+QnRSjjnUNckgEoxRrnU5f1MOkVgM6QeC+9btJsBi44pQcrpqWi8MbitWSzFgumpwjLyhlOXFcUJa tlCclQ7S/fRpytm7qcssHgYw4Ewun5KlVkCVNZpdmYtZrCQYh1qSlbFgC6bGmqJpLkiTCr1/dGrEoDrYYPdpxc ukgf9jupaHDzRObaihltfLTk3JY/uYOEno6s0ekWEm2GtjR0Mn5E7J4a0sD10wv4OkPa/h4Xxt/urSMv141mf Q4tZtGxcCG3y8gJh36mn5Jhq2/OD0Pp9dPdbNTYah059wxLD49D7dfxGrUokEjF7fCJ3QuOWkYQVGMMPS YVZLJ/sOOqOuhxy/yt0/rWTQtl6x4M0MTLcSadTR3efj9+WMVhkg1h+3HlcHGiQJRDPJBdTN6QYNfJEJK6cKJ 2dS3uxQdN7ecXcioIbFs3t/OE5tCZqGCJovFp+fT3O3mz5/U8ern9dw8sxCnT2m6NTTRwithRdXGTjfvbGvk0Y vH89WBDgIi/HHTXtkwWOqYX/HmDtqdXu6dN7bf7qOHNITxhwtKMet7jyrha88Ln9SyaFouBWk2RqXHMjx ZXRsGA/pOHmk0Id8QvVaDzaQjGIShiUYSrSYW9xjWSvs1qTFAksTx+mvZ2tAlS5yIBNFphYicyfZGRqbZenwfg iTFKDvZbSYdgqDh/PFDgSBrfjKOdqcPq1HHPet2ycXpESkx3DBjJPet7+1Ou39+797ngQtKqTzUFdEN/3W583g zNFLx3RHeSaxCxXdBU5c7qsRUfZuL5z+uVXAvdk+AK08ZTqvTK0s2iMFghHHozTMLETQo8qjX7+eWc0ax42C X/NrclBgCsvpsCG6fiE4QImQlDtvd3DyzUPHZ8TEG/v55jSw1YTHoaHd6ospKfVbbHqFjfNNZI7n0lFxcPcVCb8 DP1afmKfbdK2YVUdXUFZF/X1p0UkRevunVrSw+PQ9Xz+QUQJJFz+5D9oiCY05izKD0FlLJ4RMc/Y2Hb6vvICc phktPzlEE+x1zxmDQaWns6JbHxKVNWTDo4cXP6rhp5ihWrdsVkUgeu3g8N7+mrPQ8+O4eFk3Lpbnbw4UTs yM+Sy9oWHx6HgArZo2mIM0WIRzq69ItbQgPdoS0X1UdusGLtFiTItb6O0wGg8jE8CUn5QDQ0O7C7QuQk2 Tm56flcV1Ykr/0lNwls56Va3eyaFoui6aN4LUvDnDayDQ5rho7Q0SxJGmyoCybFz6p5dryfB79dzVPXTqRvDQ bANmJMRQumcgepm62NXTJpj3S54jKdXLQxejRjpNLB/nKQ10yKX/VtBHy772x083gDSG9SskMJnTvF5Oda OS9PSF3W4fHz4zRageNioENUQzyUU2rYtLBotfJ/y0ZX0rGrVqBCOK4ucvDmveqoxLLbl9Iv+2+eWPxBAKs3lC I2CCb9AIPXIDKY+9XR0w6hJuHrd5QzeoLS5mYk4hOJ1A0JPK7HG8GG8cz+naqOzwBOI1+xeFH+vsPTbAotIM TLAYc3gBNnaEu42gawNJrw4lh6HUD72vkdVphqkLTD0JE773zxJJ5qFvuwlw4JRcxKPYbq26fvPbGLp58Wdl5 qUqZDF6IYhB/IKjosJXi7uen5rKvJRRjD8wfK7vTQ/T92m1rQxNjS/4WMhHSCiCKREw1rt5YxYMXIMr7P0kj2G rQ0uUJYNZriTHouOzpXqmyFbOK6HB6eeBfe7jlnFHsbupG0EBDh5sXP6vjmcsnYvf4GZ4UQ26KVY6/mUXpEf tT6TqOIDvVfPvjw+/3s3v3bgCqq6sJ9iGwBgpUszoV3xWSvGJf8iLOoqfd6ZX9cABeufokag7bFQXkpv4riyh4tT q93L2uMuIs/uhF4xWvve3cIrISILFq0gvkp1oVOXlpeT4ZsSYOtCmL17efW8S8CVmKibcVs4rISTJH7H/7SlokW AzEmPSK1z560Xh+/Xel5vBtb4XWknBlZ9RoeTknyUJVs10msIelWPn5n5UTzQ9tgGJ8doJKDqsYfOhvPDw31 caWAx1RDwL3nFdCEPjNzFHyja3RQKLFwIUTsxHFIDfMKOTGPhu5Lw9EGoW5fSLZCRbu/1doDOHxn07A4fH 3VLn03Pr6Drli//YRKuh9XbglzuOKkkxVh26QY1hSDCtnF7Pohc24fSGJgr6mSkum51PfUwiQzOXunTeWG/++ hQSLgWUVo9nVI5IvdSCLYjBqPIrBkL71oxeP57evbQdCh9icRDMpNiOHOl1UIGTywiehLqiGTheLpo1Ap40ct Qa49qWvlu6vvufYwRijRzNOLh3kw3OMqx83cYkwD+WZbTxz+USgV9t54+4mebRYhYpjjWj6kPtbHWyubVP E96ghvXrl4caXNpOWBLNBQRzffM4oBQEiBqMbYVY2dfPkBzUKk0vpZ7sOdXF2cQaZ8SYevnAcXW4ftW1OR YHKpBcYnRGLTtf/2NvRSseoOLboO46+5ifjAGRiGHoJskXTcuV/S7j05BxcvoBs2GrSCRGHQOm1yVZj1HgckW KVY8Wk79+opqq5m0feq5aLJNLn5CSZQwZ4zSGtVylWpaJv3y5KVcpk8GJ/q4Nb39jGkun5uP0BOQbOG59Fi 8Mrd64Hgig63frbr7m8fjLiTMwvy6lg1YbLF4j6vF19TJKWv7Gd388bS1dTN5kJlkji+a0dLD49j3anl8pD3XJjwB Ob9nLTzFFMHp4UdS8iybp809yp5tsfH7t37+bqR9ZiTc2iqfJzYnMGpmyDalan4rtCmsTpS14+f+Ukrj+zQJYyM +kFPD0/U/A3dZH8TX/703BTeLcvJPv4zOUTFXuEO+aM4Z51uyKuZ0LOJIWsmtsnsvzNHRHTtre9tSOi4Le8Yj R/3LRXcT3zy7JY3iO9Fu36wq+7rtWheMykF8ili8zLOUlmutx+BYF93/yxUd/T6fUfzZ9nwEElh09whI/oJVgMX HpvDkMTLHQ4fTi80TdZqTYDNS12qprtip8nWA34g0Fu+PsWfnFapHlJfwY6h7rc8kFge0Mn960PEcUPXjBWf

### **ASSIGNMENT-3**

s7Xacn1dekOH79VdegGNwRBgy5Ml3BrQxd8WssfL5nAZ/vbCQZh3fZGfjZtBCa9gEbTUy00aOWR2rpWJ0ad QE6SWR6X0QrRTRClw2i7wyeTKU99WMMfL5nA8je2M7s0U3ZnXzGriBSbgdXvVjEiJXJ8pD/5BYNOo1goj/c YTbYa5e8bZ9H3+3uX4PaJtDq8ctXZ4w9Q1WQnL8U6KKuwKo4viGKQjbub2FrfKXcOFGfFEWPQyU7Pl5yUw 9DEGMx6rawNrNEgF6hsJj0HO12KDrq6VkfEunmkHKXtw+2Gj+M/eEEp96zbxZLyflYlxcg66FK++Tpi7WilY1Q cW/QdRw8SJCBGP7Rlxplp6nLLMZURZyLWrFd0E62cPSY6AZxsVaxbEkx6gVa7h9/PG4vb6yc9zoxfFKM+rzA 9FpNeUBRJIGT++ou/fMGai8bLMgJ9tV7VLsrjA01dbmpbXXy2r5ULJmbLMSDpWBakWrn6tDwSLDpFp9uai8 Yp4va88VloBciMN/PzU3NIY6Ol5Xn9ypSEw+0TqW7uZs3GahZPj2626A2ILK8Yjd3t4/GfTiDerFN4nfSHb5M7 1Xz7wyO8UxhC3clxKSHphu7m+mN4ZV8PVWJCxXdBf75MLXYPRq2gklawe/wREhQ6beTab+3HVDxarm11 eEN68Q4f8TF6ul3+qLIQzV2R5vDhzUPhj1U12xUNgS9+WseiaSMUU0jDk2OOmosqzoyLOJcXZcRF5OXfnTs moku4vs0Z9T2HJliO8FcZuFDJ4RMcgqBhxqg0/nLVZA60uWjucrG/1UF6nInCdJuibV+qzrc6vIzPTqCysUu+GV 79vJ6TcxNZsnYnCRYD+anWiBvlrS0NUU291mysVhwEpM/xBkQeXDCW9FiTrIN4pO8hiRo2dbmxGLT4Ailzx6 SrI4fHAWKMSk3prQ1ddLv9PPIBjUys3Le+kptnFoa6+GYUsKW+g1c/r6fd6eXBC0o50OZgecVo9jTZ5e6UviL3 Ugya9ALGnq466cDc4fAya2wmI5JjWDw9D0EDw5Is3P32LvY026N2ePQ3Agvw9gkwFiuRaAfbXbKLbGOHK6 oZzPMf18qvC3XMGPnzwkm0OrzUtTkH9YiOiuMLdW0OqpqUY3dLy/OZmp/MnkMdLJlewOqNe7jylOHsON jJiOQYnrhkAnaPXybHVvasldedUYDD6+elzXX8ZuYoRZ579fP6I+aocUPjFZvZ684oQOzpADXqQuvr4+9X87tzx 3zjfKOO7w8OhGvyXzt9BFajHrvHH9VgtaHTxfuVzfxuVhG/e2uHHleKQ0579EPOnmY7a7c2REztXH9mAX/6Y J/icx66cFxUA5kWuztEIkfp7kywGLDoBR7+yTiMOoHKxi6e+UjZ7a52UQ5+pMWaKMuJY0ZRBpWHumRjoKH xZhKsBjLjzVz/8lfcMKNA0b32xL/3smJWEY//uzpCsm5peb7sXfLy5sicKXX8hsOkFxjVU6yQ/t035gtSbSTbDN8 4932b3Knm2x8e4Z3CwIDuFlah4vtEqs0U1YQt2Wpk1bpKhdFcqs0YIUFx/ZkF3Dd/LDe80ivPMCYrLqr5bN/u Xek8d+nTn8rPe+zi6KZwqbHGqLk42rStXxQVk3MmvYDD7VMQxmZ9JIEdzcx5aXk+w5ItvLToJBo73WTEmSn qma7rm5drozRxPPdxLStmFSmkvK4/s0AxUTyYoJLDJzhEMcj6XU2sWreLCydmE2fWy3pdUmfk4/+uJs6kZ8G kbPlA+70pw8lJiuHBBaXc884ualtd1By2y+Nh96zbFaEBfM30Al78dL+stTgqPZbD3W6uP70AGK0OVet2AU QkpVXnl3DY7iEpxniEzZl6anh8QhSDePwB7jmvhH0tdl7eHCJ8zT0JXasBuzfATyZlY9BruXvdLipKMtEKsLxiNI+ 9X80963Zx/Zkj5dEVty+kJfR8j7N6ZryZ6sN2WSpixawiYkzaHvMSaHd4uOud3fJBQzL3gZC+4sKpuf12ePQXly dCrO5vdbC1vpM3vmrgylOGs7Q8n0SrkXvegWThlFyyE8y0Ob1Y9FpFZ+PK2WO48e9buLa8gHe2N3DqyHQ SLIZBO6Kj4vhCU5cn6ojexGEJLJw6gv9Ut3LLOaOpbXXIBHJOkpk7Zo9hecVoDvUQeo2dbp79aD/Xn1IARUIm xLrZ7vSSGmvk12eNJDHGSE1Lb466/dwi3vqqgXvnjaWquRuDVsCkE2QNOGlz+pPJObh9AcZkxn/ifKOuqQMf kib/L08dgUYQ+PlfPlcceCQTuOvPLMBq1HJaYSp//7yO388bG3VU/+XN9dx+bpHCqDVcr/rxTdU8dVkZ2xq6c Hr9GPu0r7t9IIVN3diMuIC+txg4bPdg1gvc8trOqN2dkh7iIc9t7t17VhRh0IX2eia9wF1zi9UuyuMAw5Ji+NWM Qq549rNQI/C0PLnYsKQ8ize+amDhlFxsRr0iNrc2dMF/a1l1fgmXP/NZRO6VJHakfd3988fi8gaoa3fy0qd1EZ4 mS6bn89j71dw3bywGvcCdc4v57WvbFD+/8+1d3DV3zLfKf98md6r59oeHNTVL7sAd6N3CKIR8X9BpiWrCJg YDXDQphwff7ZWVOCU3MWJ/+8C/9vDoReMUxGuH0xdhZvfip3UsPj1fQbzefm4Rrd0u+XkAf/t0P788PV+ WfJCmRKVzfV9iOiPOrGiEWDI7DGLYhJJJL3DjWSNJizVibwppAeuEkEFeXyL4l6fn83H1YYXB3T8+P0Barllbwta AcJ+D8LwcjNJ53O700uH0Kn4Xz/xnPyVZcYOyoUklh48jRNNA/Lqq8/5Wh2we54piNnLbWzt49oqJ+AliP3v+ c7lL8/f/7HXqXVYxmoAoktujO6fRhMYEX/hEmTQ6nV5OyUshM85MXbuL29fupN3pZdG0XF7ZXM/8sizGDY 3n539RCoXf9OpWFk7J5akPlaYkKgY+vmlM+v0iOxo75crdqDQb7+5uVox03H5uEa0OL3/+uJYFk4bS5fLzwLs 7WDgll799GtlVInWnp8caqW11KhJ6Y6ebVet286dLJzAxJ5ERKVbiLXr+8sk+SrlS5a72hVN6tRpXrt0px2NAhO LMWM4oVLVwo6Gpy410EKgoyeTudSFCuM3hkQ0QFk/PY83GkAZleK4waDXUtrq4+bVtLJySKxsFZieq5ICK Hw5Hm68cXqVudkaciWumj8DIE2mze9EQ2phK2mklmbFcfVoeuxq7yEm2MjShd6Pb2Ommts2JVoi+btqM evRaLR1OD/mpNi6enM3EYYm89Gkt//iqkY/3tXPJSTm4/QGFOYi0oX/4wnEkxhh/rF+hih8YfWM0O8HCPee V0OnyKfTtJdLs/vljETSaHkkILTFGHUkWA9XN3eSn2gleclodoX3ZiGQre5rtCr3g2lYX2xg6uOedSgB5fZQ6eEx 6gfw0G1VN3bj9llkJOv6yoYoUq4FHLx7PVwc6MOm1Cp3D+WVZkXvPHrOxPT1GYOOz49U1dpDgSHIUEDR0 u324fSLnlg7h8U3Vcr4rGhKS5nnw3T3cOGNkRGzuabZzoM0VdexYExYa7U4vOxu7+ccX9Zw3PovTClMZOzT U5ebwBggGkYtsMUYdVpOA1SBE/bm651ChQsVgx6FOT4QPwW1v7eCFKyfJxLD0eJc7ui+MNxAMmX72EK9

### **ASSIGNMENT-3**

pNmOEmZ1JL5CXEhOSkHD6iLfoefbDffxvyRCe+rBGcS5/5D3lmr/izR08eWlZBOH8zH/288vTRyg9pT6r5aLJO Qo5DJtBi8MTUEz0XXdGAaeMSOSIRSdxqNNNepyJhBg9rXaPwqQuXL9Yup5wn4NwDE+OIABadX4JD/xrd4R B3mCddjom5LBGo5kJPARogSeDweA9fX5+MXBTzz/twM+DweCWH/cqBxf6mpL0rXr0h6YuNxUImazeWM VVU3OjJoSP9raSFmuSNWj6mpWsXLuT388by46GTg47owCnNzQ629jpVhwYFk3LJTPezCub69hc2xnSbplV RGKMAXFCSDB9W0NXvxu/I92sKgYevmIM+v0ir29p4NbXeyt8j108XqGn6Pb1itOPzoxnX4tTPlRqNMix3Dc+ F03LxeMPkBZFXN6kFzBoBX72QljX0qwifP5AhO6h9J5aAVnTem7pkCMaO53lylgzkZ9mZVdj6L5OizUQa9LLx AAQNVcsPj0PUN77BWk2hierBzUVPwy+Sb7KSew1HMqIM/GL00bQ6fJz+/ObFZtF6ecLJmXLRdilL34ZIWnz1 pYGllcURb0XHrt4PEte7N3E3i57DE99WM36nS1AqMD10uY6bilnVNS1MxAMqh2Xxwn6i9H0WCPVfTwglP T339fi4C//rWPZ/45iS30nRUPicPrcR5RWevGzUKdlfYdTPtBJMOkFut1+xWdlzcMmvcDNMwvZ3+JgzXvVivd 8aXMd1U3dFKTaqGzqJtao5cnLytBqNP2aiO3pMV584IJSlaQbJOgvRmeMSqOu3dljNm1gxuhkMuMtimL+kv I8nthUQ0GglcSYvNi87owCmrvdUfdwUoqWusrWvFdFY6ebpz6sYcn0fO55u5KZYzJ48oNe4uCuucUImiAt3T 6KMm10uAlR163uOVSoUDHY4fRGJ3wP2yM1fk16IWgONeoEBfE6ekhshJTCiopQ89ZVz3+ueO2k3KSIc3k0 Q2WXN9AP4Wwl1mzA5fFjMepIsxm45bXtimuU1o/wz3nw3T2cNPwkbGY9Tm8Am0mP1xeMKEaHG5aGX 09zt1s2mw4vdvaVmshOsKDXCseNZvyPTg5rNBot8AhwJIAPfKbRaN4MBoM7w562Dzg1GAy2azSas4EngM k/9rUOJvQ1JTkaltXvF9FrBfJTe52loyWEglhMsPXnTun1B/CJQfQCxBi0LK8YrZCnWFYxmi6Xj0ffr2bl7DE0d3u oa3OSGW9CpxXkDdvi6dHNJCSzKulm7fudvk3XtlofFt80Jnc0dnLr69sVQvjtTl/UeMtOsFDX7owwTdQK0eMz O9GCIGilMei4Y84YBQG9YlYRy99Uupne9tYO/njJBO6dN5b71lfKXVPQs1Cl2rh/fSVLywu+tlBxIsemPxDknnd 2yVqqw5Ot/Oz5zSRYDKxeMA53IJGf5RWjeXhjLzlm0gmyPuCJ8ntT8ePjm+Sr8M6Biydn4wtEujvXHLYr9IUXT smVSRBp9HnRtFzyU23Utztptbsj7gVJG1ZRHHtjOw9eUMqmqjb5eYtPzyehH6PHBlvhW903J3LeGqjoL0afvL SMnKSYqH//8TkJGHQClU3diEEIBCKlle6bN5b9rQ6yk2I42OFk/oShaDUwItUWdS/X7faREWeSjYTzUm08dG EpMUYdVU3dEffC6o1VPHBBKSvX7uSWc0YhaKAwI46ThiWh0wnyvdL32k/NT+a8cZlq7A0i9Bujl5Xx6b62kK al1cBVU/Nw+wKKYr50vrhq2gh+/fctJFgMcreYoAExGOTPn9RFSNZJWuuSFwTBIL+aUYgoBtFpNTzx771sbeji sD3UES9NL8aadbj9QW5fu5MHF4z9zpq/as5UoULFQERiTHQt36Qoj3v9Qdkj5kh70aUvfsWt5xTK8gxmg47 nP6rhl6fnK+QelpbnR1xPeFE5/HqsJl1Efr95ZiH1HS7Fuf322WM4eXgiozPj5akRi0Eb9fzf2OVmw+5m2Ty6IM OW8bz+TOqSY4z9No30lQA6njTjj0Xn8CSgOhgM1gBoNJoXgdmATA4Hg8GPwp7/CZD1o17hIIRkShKO/ohU UHZpXjU1F5Ne4NXP6yNuSukgkGAxkJ1gocXuiRAR/2TvYVJtRtrsHpJtJu79526unpbLffPGUtnUTTAIazZWyw Tb5tp2ADLizOxq7GJkeu8B5EgGPBC9Tf/bdk2r+GHxTWOysdMty5ZIMdif83RanJGhiRYOtDtZWp7He5XNm HQCw5Jj+M3MkQQBhzcAhMTn9Zoghzq93Pp6SBpl0bRcshMsHOpy0+nyRnVNdXtFxKDIkvIChRbdsorRHOx wMrs082tHXU/k2BTFIJWHuqltdfFYT1GoM4zs73T7uPHvWyMkJexun0w63HZuERqC/GGB2sGj4ofFN8lXsn nQNVPY3+agy9VbpMqIM3He+CzMeh2PXTw+NF4f1gEvobHTzeoN1dw+u4h4i4Hlb+6Qc1NuspUWu5uufn LT3sN2nr18lp6AiNcnkpscg06niWr0mBb7zSUITuS8NZDRX4x2uf00djij7t+0miABMUhmnBmnz4/JIETEYWV TN2s2Vvf9OG6YUYBW0LD49DzS40zUtTlZs7GadqdX7gZeUJbN/etDhjZrtzZww4zCqNdY3Wyn3emlttXB6g0 huaa3ewovw5lixzSXlufT6fYxlSdRjblBhP5i9FBnb7f6pSfncOnTn/KL0/Lk6YrzxmcxNN7M0vl8vP6AXLwl7yC7 YUYB543PQifAny4to93hZXeTnWc/2q8o4N83v0QxMry0PJ/Ddi/tTi8mnZY/bKii3enliUsmcNPr20La7jbTd9L 8VXOmChUqBiq8gUDE/mDJ9HzcPj+rzi9m72GHTJ5qtaDTaBSSDRajNupeNMakj8i1+1scijPd8x/XMr9MSeO Z9AKFPYagfa/nqwOt/PGSCbQ7fCTG6Dnc7ea3rysbuJa/sZ0nL5vAp/va5etOtRnJSTJHSDvYTDpFx/ODC0ojel W3tjSwrGK0bNArfRe3P3DUTSPHk2b8sSCHM4EDYf+u58hdwQuBd37QKzoOkBYbfVw+mt6JKAb5gr6DujY nV03NZdPuZjlprNveyJ8uKaPN6UUrhCrue5rtPYdMAzazjqtPzePxf1fLpl+Lpxfg8voozlily+3nt/87inv/WcmssZ lyR3D4NZVkxWPUaWh3eIg1WXh4YxUNHR4WTcullM1GUUYsM0an09ztxhclsuyNbTJZtOr8ErlTLIrv8226pl X88DiamAzvtEixGrnilBweeLe3kyTcebog1cqiaSNAAz5/kFtf30Jtq4ucJDPXn1nA3sMOKg91o9VAUoxBNuK5Y 84YUuJMfFLTxIVTQ9rBr/SY2i2ckosuEL1i2NDh5Pa1u8hJMvPoReNxeP3Ut7vkw/HRjLqeyLG5v9VBVXM3Jr3 AYbsXo14gzqzDpBe49OQczHotS8rzEIOwaXczUwtS0QpQMjSexy4eh82k57evb2N2aSZTk63qAUvFD4pvsoZ CKHe1OLzoBIF9LZ1yl+7lpwxTmHvcObeYnCQzQNTCan6qlY9rWrlqai6vfl4vE2eLpuUybmh81GsqzoqisdPNz X3MM0YPsSk29Plp1m80ji/l48PdnhM2bw1k9BejAiGD05X/tzNE5MaaZCOus4szFAUDKR6IA1RGnInCNJuciy

### **ASSIGNMENT-3**

Wz1ZwkMyVZ8T1j/Fru/Wel4tC1emMVv583lvvXV7KgLJuXNoeMaJKs0TvY/aLldWcU8OxH+wFl4UUQNIzO6 I1d6UDZ7vTvf9dMZUSqGnODBf3FaF1byO/hvPEhfekEi4HhyTHccvZIYkx6xaH8kYvGR32PwoxYFv/1CxIsBq4 4JYfCjFhyEs389KRs/vxJnXxOkD4LerW3H//pBHY1dslxtbQ8n/p2p7yXO5rx3yN1Bp/lez0VKlQMbCTFGHlpc5 1St3dzHQ/ML6XD5VM812bUc/e6LxX5d2l5XsT+9a0tDWTEmbhv3lgcHj8xJh16rYa73t4VQdCG72VNeoE75 hTz9Id7I67nwQtKKR+Vwf97oddY947ZY0iwGBQFwASLgcYOj4L0vf7MAlbOHsOiF5SmvA5PQJGX73InF3fNL VaYzy0tL+DZ/+yLILWHJ8d8oya34wXHghyOdsIPRn2iRnM6IXJ4Sr9vptEsAhYBZGdnfx/XNygRrfMi2obH7xf5 qKaVzbWh8a63tjSwoCybddsbWVqeT7LVqNBevXlmIXqdhvRYM3aPiNWoY0NtY4Qb5W3nFnHXOyExbqkCt G57Y9ROltXv7mFPs50nLv0jIIrceNYonF4/2Ykx5CSG5ALanB4sBi0Od4B7zithb3M3sRYjda0OPq5p5eTcJFnn 9Zt2qB4Lnlhx+nUxGa3TYmWfRUAae/3zwonsb3VzQ0+FMifJzE0zR9HY4WLUEBv7WpyKReLGs0Zy/wUlHG h1YTXqaLF7FT+XutG1AiRaDFx3RoGC0PnNzEL+uKkGCBnw/OKvX7B28RSKhsQxLjte1hiSDgqpNhNaIXS94Ye GwRCbffF9xWgrw4NJr+Xu84ox6bTsPWwnJy+Zpy8vw+0V+ag+AzEYIsh+MilHdix/YIMNK2ePwaAXmDU2E4 tBi93j//oPVHHC4fvMq0e7hopikP0tdg60u+hy+7EZdRxodXD7uWNw+/y0OLxcNTUXq1GLPxCkttXB3XOLeb Zn3E5yZ85JMvOL0/K44tnPlvJSY6ebUemxvPVVQ8QaeuecYkw6QSaGoZeI+L9rpjl0leYbjbWFEx7+QJBb39jG rLGZgy5vDWR8X3EaLUbvnFsMBGnu9nDhxJCx8K09MfbL0/N48bM6hUv46g17uGP2GD6rbUcnCOSnWbnn nV3y3m1ZxWiCoojJoGNR2F4wPDYhFA8eX4BfzSiUJ2myEkxUNdkj1tM75xbj8vh45P0a+fV9Cy+NnW5e2Vw vS0qdPyGLVz+vZ9ehLoYnD97xzMGG7xqr/cWow+Pj4Z+Mw+ULcO0Z+WjQcOPft7BwSq7cECB1EO9ttvP05 RPZXt9BlyfAW1saWFKeT1VTN9eekU+KzUhzl0dBAlx3RgF//bSWX56Wx4PvVimuye0TcXj8uHwBzp+QhaCB 3OQYkqwG3l4yVc7xNYft/UpCfF1n8GDc6w12nIjnKhWDDwMhTrMTLFwzPV8hzXDHnDEIAmgIUpaTQFtPp 26bw0tBqpWrpo2QNX7f23WIX56WL0swmvQCd59XTEOHWzFZe+NZI7lhxkhu/PtW+bHfzSoiPdbI05dPpM XuIcVq5NO9zVwwMUfeD5v0ArefOwaCsOJNpXzFrW9sZ9G0XFZv6J0imV+WJXNQ0vMe+NceHrloXATBe20 fWYvaVheptlDul/bKggZuec3O1oYu+XkmvUBGXK95dPjjg9Vo7mhxLMjhemBo2L+zgIN9n6TRaEqAJ4Gzg8F ga39vFgwGnyCkSUxZWVlUkvlEwegMG89dMUkmWqUNtXT4a3V4qG9zKbqNpNHACydmk5tsZelLvdWiBIs Bg05Dh8vP7Wu/kA+0KyqK+MVfv1DclCve3CGLi7t9IY25hVNyZed1rQB5qTbufnuXfDg42OGibFiivHGSNI+Sc Y90IM5JMnP1tDzF6MKq80uYVTIEQdB8446vY4ETNU77i0ml3mmxLMoiYNBp6HIHuPX1bflBYkFZr8HTJzVt ESL09/5zt/w+UvVQlp2l+Fw0LZeCVBt3vr0Lg07DmovG0+n0khZn4sZXtiqqlG5fSLj/5BHJ5KZYox4Ulpbny10p OqFhMMRmX3wfsSqKQQ52uHnxszp+cVoeN/9jGwkWA1kJZhzegKJLKPwgCb1xsHBKLk99WMOKWUWDVt RfxQ+L7zOvvlIRfTTDoJc0vlgzUdVsp7rZLne/XXpvDvMnDaWavY7ZoOOJdvrlxvVTrif0lfOihzb0ukJXIGRGbIKI dfOpD2vYdaiLf3zVSE5SBw9cUEp1sx2/KBJv0fGfva1RiYjDdjcn5SYfNRkRLY8tmZ6PIESfphjleWsg4/uKUylGk6 6YxH/3tZGXamXVul3c+r+juX3tLhlsBg4tz5fXyYLUGMVeygQX+O05o2jg9kQtljZ2umWDYWm/BcrYDDdLbLF 7WLVut7z+bavv5K53dstSQVoBCtNsrPpnJddMz8eg08iv7Vt4yYgzcenJORGyKAfbnexvdagE24+E7xgr4Xm0q cuNxy+yZuMephemc9fboZi6aeZI/tCTCyW5nYw4k0JSTIrLt7Y0cG15ATqthoc2hGLQ6XVGNR568rlyqpu6aX d6Fddk0odMhwtSbQQJMjojTrEXPRpJiK/rDB6Me73BjhP1XCWKAagre89II0eORKc7FnSOigPBQIjTunYnD/e s4RJx+vDGKv6wYCxuX1BRaPvLVZP4yeQcBedyx5wxPNzH7H1fiyPg2fsPF5QgPuexf1dz93nFXPnsZsX7rd9xU NYrthh0PPdRDQunjli6t810tCg6j/vr6PX6gxFmdm1R1oOMOltCAklUg1GbQ4oyYo+qaeR4g/D1T/ne8RmQr 9Fohms0GgNwlfBm+BM0Gk028A/gkmAwuOcYXOOggrSxueyZT9lU1cKXBzo42OFCFIPyz85Z/QHv726RiWF p8+72B7jlnNEkxRjY0dipuNkunpxNY5dH3qxnxJn41YxCvqrviHpTajTKf0udlE99WINZr1UQwya9QEa8WXGD 7W91sGrdLn41oxC3P8BVU3PJiDNRUZIpdxVK733Tq1vZ3+oAejsVTHpBfu8T4eYdyJDibuZDH7DgiU/4+V++Y HdTt+Ln+1sdUeMoP9XK0vI8MuJMPV28o9h5sNdJ9LzxWazeWEVFSSarN1b1a5lohpkYPrShivPGZvI+npdiJd lm4OLJ2dx0ViEr1+6guduDSSdEPVxYDFr52rc1dEQcFKTPkA4N+1sdJ2xs7m91cNOrWxUE2Hnjs2TyIfz3VtmP S6x0aLztrR0ExBNm36/iGELSDAsnWKX18yd/+i//+LKBfYftcvfbkumhzsyDnW4SY4wcaA9JNV08OTvClOuW1 7ZRUZIpf1ZfDWLpeVoBfjeriNKhcTz8k1Jml2aycu1OHn2/mrRYE7ev3SmbZ4TDpBcw67V8vLeFmsN2xKO4Z 6IRHqs3VuEPBFkyPf+Ey1uDAYKgIcVmxC+G1pk4kx5/IIjbF9JoPdDhoiwnjmUVoxEEAY8/QILFAPQWOW/to9 +3emPv+uj2ibg80Z3NJQMZibgdkWJl8fS8kMlXghmLUSfHjFaA7EQLGkGD1x/k1te3s/rCcby4aDJvL5kaocUa EIm4Zx7aUIU3EKS5242KwQMpj6bFmrj6z58zOTdFHmm+/swCshMtESSqtK/rG5c3zCjkDxv2UNVsl/cF/e35

## **ASSIGNMENT-3**

DnW6eeaj/SyrGK3IXcsqRtPY6SLFZuTsogxGpCplqvojfqUzBhx5QhHUc4iKHw+OlkbueHMLN7zyFVc/spbdu3 cf60tSMcDR1OWmttXFI+9Vs2ZjNY+8V01tqwufH5b3aVLwBYLc1sd87tbXtyv2r9B/Hu50+SI+p8vlj3i/OeOy+ fXft3DTq9u48e9bmF6YTpxFF3Vvm2w1smharrzfSloxRH1ejFGryMF3zBIDbkpMxGM5iUp5Uqmo+faSqRF7F INOo/hsqch9PONHLzUFg0G/RqNZDPwT0AJPB4PBHRqN5uqenz8OLAeSgEc1lcbRHwwGy37sax0skEjVvh0i q84vYWxWnLzp6a9Cv6Q8jyc21cjGdG6fSElmLOOy4znc7eXeeWP5x+cHmDg8ierm7n5dHYNhZ1GTPlSlf+jC UoYmmGnocMuEmzRmFmfWyQSalGhodXhYUJatqFYtmZ6PXwz2uymT9OqOJ5fl4wFH6rIYlhTDuh2H2H2o K2ocVR6y89SHNdx+bhFDEsx8UdvBqHSbrOlZmG7j2jPyGZURi1GXR35qdJf28HjsW7ww6UP6t9e9tIXGTjerzi 9mdmkmNpOOVoc3qnC/NyDKpPeRCE3pv6X4PBFjUzpIhRNgNpOWVJsp4vf2dfnE7RM50O4kL832o12/Ch UQmccsBi0xJj0PvBvqwPjDu1XcVjGKWK0eNqeX/FQbjR10kqPEeTi5JiFa30el2rAYB0rbXOSnxZCdmMopI5L QoOHLA+3UtrgimsfePnsMS178UpYHOBozpP4ID7df5NXP62Xd45ykmBMibw0WDLGZKEy3kWAxsGBSNpV ha+mm3c1cesowOW5zkszcfm4RHS4fJr0Wiz9wxLXLpBdkkjdabC6eniePa95yzihGptllthrY32Lnkff2srQ8n1iz UkNW6kx2+QKclJsc9Ts1d0ePRW9AVLsvBymk/GlzaRXnkycunSBrXCeY9fzp0gkc7lj+969q7mZBWTZCWO7 UaqLnzsPdHhZNG4FeA0vLQ/ITyVYjz/1nH/9bMgRBQJaji3adfT87XBLi6zqD1XOIih8TMcmZxA3JPdaXoWKQ wGLQRdUMbu72ROS+Frv3qPav/eXhaJ26Jr024v3Cz9FSMfCvV01mxawimZw26QVWzCrC2Iet1ArRDZh9AT GiO3rh/wwPdSj3SGQ891ENZTkJiEEiZIT6GsrVHLaz+K9fRnzHt49zLfljMocQDAbfBt7u89jjYf99FXDVj31dR4sj mRIci2tw+QJyF2Xf7trnrpj0tRV6MRiSkEiy6Hns4vF4/QE6XH4WPtc7AnDbuUVs2NXIrLFDuW99ZcTB9I45xTy 8cY/8GcsqRnOg3UlOooX/7mvj+Y9rWTQtl1HpscTH6Ln/n5Vsru1UHGINWiFq58C988Z+7bjW8eQSeTygv81 2U1eoy+L6I78iwWKISsK+8Ektbp/I8jd3hP72Og0iQR65aByHujzc12OAlwnWI+XEccecMQotJUniQYJJLyCEHX 5XzCri/vV7ZAMTa8/KI4pBzHptVOH+MZlx7GsJkUXhhZTwz5AIzb6HhhMtNlNtJkWl1u0TGZlmw+0XI35v0Vx ipTiQXh9jUEfmVPywiLau981jmfEWbuwpXqbFGnj84vG0OX1c8+KXcuzecnYhaTZj1PwwKsyd+a0tDRGb4GU Vo7l/fSUXTswm3mLAGwgyOTMeQdBQc9iOyxvApBdo7HQrJJvKchJY9sZ22QQkvBh3pLzTH+ERDEK700thei ynFqSqBMcAQF95sP2tDuaXZbFy7U4SLAZunllla0+BQorRjDgTF03KUcTnmp+M6/dvLuXeP23aG7E2Ly3Pj5j +0ms1eAMiv/nHVmaNzaTd6cXuCUR0AEsyTkciefuLxbKcRLX7cpDCYggVGTLjLdy3vpKFU3KxmbR0uXwKWZ Ol5fmIwWDUv790Lrhv3lggZJh49bTcCGLgtnOLGBJvlhgM0u7wkZWgp75nlHp2aSaH7R7G5yREvc6jkYQ4Gk 36E3Gvp0KFioEPox6F54XUUJBsM0Tkvv72r5OGJcpFPa0GSrPj+N2sIn4Xtof93awirCatQgJiaXk+AVHJB5j0Ag HIQ6Hpjy43f/tvrSw3YTboeHLTXq6YMIzx3MZOF5kJZoUBc2aCmYferVLoBmfEmdBqBUXT4XVnFLDjYBe/em WLIpdHa6Y4UbXk1RP3N8TRaFP92NewtDwPrRC9vb/L7ZOdqXfUd3Dn3GJq+4zzp9oM3HBWAc1dHn7+lv/ 4/byxEVqIj75fzeLT82ViTiLPtAKMzYrnn9sbuHFGIZVN3QSDsGZjNe1OL4//dIKsw5oRZ2ZYkpm5j30ctaPU6Y3 e0dLY4WTI7DEKAzx1XGtgl3yzLZmMSFXHQz26v+EER3aimbo2l6x7KL3G4w9QmhPPtvouOnsOFAun5MqH 1ow4E9ML02UtJa0AxUPiONSI7FS/7dwiUgwGHvtpyAX7d2/ukDvs7p5bjNWo5X9GJJMWa2RIrJnrzhjJb/6xV bGYLHtjGytmFeH2iVE79yRCWo3P0Ejx0vJ8XvysjhtmjGTd9oPotAJPvVfFiooiWSbGpBf4xWl5rNvWyKJpuYx Ms2E2aLntrR0ycX/dGQV4A4Fj/ZVUHMfob10fmWZT5DG/KOL2iZxeklxZr+OLAx0KzbUEiwGHN8Atr2+LyA/ XnVFAt9ur2MzqtbD49Dy8AZHC9Fie/nAv10zPZ2iihYw4I1nxvYXnYUkxFGfFyaSIJNI0/ZkFfHWgU+EODUe3g Y1GeKw6v4TMeBPnj89UO98GCMLjU9KkTrAYuGlmoaxvbdBr5QkwKR4vnpwtG8NBKD4PdrgiiLU75oyh0+n jgQtKWbUuZE7X6fbx0IJxOL1+rEYdjZ0uxZp6x5wxJFkN/O2TWmaXZjJpWAL5qSXsPWyPuo8rSLMdcU3sLxZ PyU1SY3CQQgyK3DmnmJZut9w5HJq4UMqaPLShiqXl+RFGhkvL87HotSRYDHgDolwYe/qjfaycPYbHfzoBlze AUafBYtSx9UAHd70TOWKfm2zFatL2G39HS/yqncEqBhr66g+DqkGsIhIOtygTwxDKu8vf2M6LP5vM3ecVs6/ FIZO+YiAYsUe4/swCOvoU9e6cW8zfP6+L0Be+57ySCNLWFxAVhHF4Q6EEk14g0WJgT7OdJX/7UvH4vhaHw ovlpBf421WTyUm0cKjTTXqciXiLnj3NdsV7SgX08O/94Lt7WDQtV/FYf80UJ6qWvJo9viG+zpTgWFzDy5vrWT 5rdNQA3tbQya9mjKTb5SPGqMcfCDAlL1m+wTPiTKTZzOxo7JQfc/siSdqKkkyZnH3hk1qZ7DspN4kH1ldy4aQ cPIEAT34QljimFKPXwo1njaSpy02KzYC9HwK4udvd7004OTeJoow4JuQkqJuyQYJhSTGsOr+EB/61WzlOuKm GP/50gvx3bux088h71Swtz+OpD3tj8vJThsmHBEn25Noz8kNEcoJZjpHwLvhwo5zrz8jniUsm0NjpJsagw+n14 fSKvPr5AWpaHayoKKLb42NYYgzFWfERrtR6rUaxuJl0Al5/kJiecdu+nXvlI1OJs+gZlx2vxichrfHnPw7lieHJFm45 ZzT17S4m56bw+KZqxWbi0ferQ5MPG6r5w4KxxApabphRiNPj57Ddw18/reXpyyYd66+k4nvCQJi86Yv+1vV1

## **ASSIGNMENT-3**

S6fKhNkNMwplizWRk2Tmiim5LHtjG4tPz1esV+eNz5I31H3NWO9fX8nC/xnOhJwE2uxe4sx6IMjBDg8FqTY0 wC9Oy+cP7+5hT7Odt5dMVfxeBEHD9JFp5KVYGZ+dgNPrJ8aoY+mLX3H+hKxvtYFVCY/BgfD4lKR6UqwGMu KMXHpyDi5fgIfCNAJzkszMnzCUoX20Xc8bn8VdPYaJUg4WNJBiNXDr69tJsBiYX5bFiBQrZp0Wk0HgxU8bqGy yc+nJOfzhgll8AZG9h+3cv34P7U6vPOVxyogkZpUMYVtDp6JgAr1d80eKKzUWjx/IXe52L6k2A6mxRn72/GZF /lbD7RNxeAPEGLTyvkuSLml3hgpqBztcLJqWy4gUKxlxJjSaIF0uP7ev3Uljp5sHLxhLydD4qHkwl85EWqyx3+s9 2thTO4NVDDSE9If3kzw0RIrZm+t5/JdQVFR0jK9MxUDCYbuHBIuB88ZnybISr35eT6fLR0AMKkjfoiFxvLOtUW EW19Lt5oZXlCa1v31tm8KkVkKXy0dBqg2H10+MQYdepyFGr+GZyyfSYveQbDVi1MGFE7MjZCH0Wk1EY8W vitGs2ai8DLdPpM3pJdlqJDSwqyHDZo4o8hWk2qKuN30tOfprpjiawuHxCJUc/oYYCC3m0jVl3ZUaDTR1urh7 brFsOCeNB67b3ohZr1XcgHfOHcONZ43k3n/u5rzxWexo7FQli6fHRo4UhHcmS4QehAxHTslLlTnGwM2vbWf hlFxyky1kJVg40O7AqNORnaildGg8w5Ji2N/q6PcQ299NWNwzVqtuygYuohE+Q+JDBoZ9Xc+Xv7mdVeeXcN Oroc7cnCQzJ+UmkZ0Yw29f3xbR7STJnthMev7wbpVC0qG/g0ai1cjeZjsxRh1xFj1JVj1VTXbmjMtib4uddpeX 5/6zn1v+d1TEAWB/q0MeN5Fg0gssmpZLms0ox6jUuffABaUywTwsWY1PCFVbJdF+qymkc6nXCWgFZF0Ec Gh6tKtSbCaau9yKPHb33GKGJx/fC/GJgoEweRMN/a3rh7rczCxKJzvRTFWzneZuL7+ZOYpOl5cFZdnUtzsV61l 4PgpfJx9aUMqNMwpJthrQCOD0+ul2+3js3zWKMf3Fp+fJI3HR9hRSjpHyTM1hO+1Ob9RJhqPdwKpr68BHe HxajVpumjmS0UNicfRIOIR3C2/a3czV0/K4be2OCPkjKT7DYxPg+jML5ELGxJxEbn1jmzxZs3L2GCY7PDz3UajY JxVxJYRLRgiChuLMuKj7uKPJ4WosDn5Ey/F3zS2WY8asF6KeAUw6AYc3EEECAlxIsalhSIrNRF2LnQv++JWcL6 UJo/Q4Ex5flKpU2aFOF5c98+kR1xo19lQMVqj6wyq+DgkWPZeenBNBxloMOm59/QvFGT0hRs/ZxRkKKYY7 5oyJukeO5qPhCwRZ3Kfz98lLJ/BxTStiEKqb7YxIiSE3JUbRhJUeZ0KnFSJkHR1uX1STeI1Gw4InPIFc47nFQ3g7r MgX7MfTpu8S0F8zxYlatFbJ4W+lgdBinhFn4pazRxJjUpp+/GFBKc9fOYlNVS0Eg7BueyNXnzqC6yOqPdt56MJ xLJqWS3aihaYuN94wLdD9rY4IDddwrcTw732o083qDdVcf2aBTJY9dVkZ9/5zF1dOGcH47AQEQaMgD/90SZ ni8CEdYk/Um3Cwoz/CZ3SGjQ+qWilWlNpWF0PiTbz4s5PwiQHsbpGPa1oZnx0amR6WFBPxmvDRkHAiBKIn /kOdbu5bHxpZuWFGAS6fyFMf1nDvvLG8srme+WVZLJw6HJ0g8PHeFkUHY39EUUGajezEGLITY9QY/RpkJ1i 4Zno+t76+nTNHpWL3+7nnnV38Zuaofhfqu+YW4/L5eeY/+2SioiDVxrBki/r7PU4wECZvILKYlREXua7nJJmxm XR8ur+VLpcvNNHwzGfcOGMkhRk2bvz71gjd9P4MOvY023nkvWqWlOcxNMFEVqKF37y6TSaGpd+F29/b+ WnWayNyU1+EF1Rf+CSk61+QZmNUeizDk9W8dDxAFINYDFpuOXskOclW2h1e/v55HWOHxuPw+ORYk+Ju akGqLNvTt2jQX3x6/L2TN0vK8xTa1cve2M6iablccllOun7ky0am90pGqPu4Ext9c/zJwxPJiO/Nr4ImupEQ9G9 wZNAK/PwvX7DmonH8YeNeQOgeN7KkPI9R6bF0uX2Y9Vo2Vh5SdLw991ENp41MO2ZriQoVKIQca+gEIcIL 4KENVay+sDSio9jrFyOee6DNGTU3j8tOUMhFrJw9hic27VV8doLFQG2bK0JnPilGT16qTWEUd+0ZIxXTxia9w M0zC7nt3CJZ7lQigm97Syl/euvr28lPsTI2O0HO8X6/GMFn3TFnDClhWstf10xxlhYOVXL4G+JYt5iLYpCdjd3Yv QEeeFd581770le8tOgknvwgpEe3aFoulU3dUTfzHU4v71c285tzRgEQb9Zzy9mF3PVOJc3dXpIsQaWOzPvVU TVWofdwIVXp/QGR38/rJXyjkYeSrmFijFFxcDgRb8LBDsmkrS/hs3bxFCbmJEZdUHwBkbo2J/5AUJHwb581G qtJ6ZS+aXezojMqXNKhIM0aYWZ23RkFPPvRfvmzRqRYuWfdLpZVjKal280lJ+Xw0uY6FpRlc9Or2xT38cyi9H4 LQOFisSdyiB6NLMD+Vge3vr6dk4cncqDdiU4QqG118dj71RF/r2UVo0mLNWLUafD6Q69/6sMalkzP5863d/ HABWOPwbdU8UNgIEze9FfMWnPRONmVeMboZBZOHcGuxm55U3nL2SNZfHoeQ+LNNEbRTddoQsZw6X 1M5qSxe5M+ZMBh0uvpcHqjdkIEgyFi+Jrp+YqOiP463lQi7viGFKur1u1iQVk2Ow52UtnYwfyybK589jPZrHdH fQePXDSeLfUdZMaZo6+VqVbMBm3EQamv+Wc0kxgxGOoQ/tMlZVHXRptRr3iNuo87MSGKQfa39HqanF6 QzMziDH7z6lZ53Xd4A7z6eb3ifPH8x7Vce0Y+bQ4v159ZwAP/2qOIz4Mdrp6iv0sxadHQ6WL1hmp5wmhabi ILJuYoOt5WzCrib/8NxfePvdaoOPbw+/3s3h3Soa6uriYYDH7NK1SoOP7Q3B1dViLWHNIRXJQRG7FPf3IzfcTe YcWsIgSCiu5fs15Lp9uneG003d+HNISx5qLxLP7rF4pc7xfFiM7hpz/ax4UTsxWP6QVNVJ+Nhk4XY+k1Hq3rM SUNf+3DG6t4+rJJig5jdd+shEoOf0Mc68OYVJUPJ8skuH0iTV0e7pxbTKfTy6p1IVwzPY+cJDMVJZlyQvhk72EK Ug1ccvlwrnz2M8WN/tCF4/D4/MSaDaz65+eKz+h0+3j68ol8tLdV3tDNL8vijjnF+Px+Fk7J5aXNdTxz+STF5itat 9hNr27lbbWCf1ygr8Eh9FQa2538T24yd84t5rdhMgF3zS3GHwjS3OXhoQ1VigUrJzkmRBKfW8TyHtK4oiQDg 045iih1qS+alssrm+tZNC2XvBQrVpNOYWZ2x5xivD4fv5k5im6Xly6/KJuiSIUO6XqlrpL+CkCqtMHRywLs64mJ K6fm8tn+Nhlsekx6ga0NXRzeWC13Bk8ensjW+k6e2LSXO+cU89j7u/nVWSP5dF87L3wS0htMiz2+hf9PJAyE

## **ASSIGNMENT-3**

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### **ASSIGNMENT-3**

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# **ASSIGNMENT-3**

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## **ASSIGNMENT-3**

7Gw4xeUSyQj94yfR8xGBQLlhkxltkExyl3qlemhUflZA+ZUQSWkGDGAwQY9BzuBvSY00kWQ3sabYrvsPXjbO qGLgQxSDvbD9ERpwRk17gvPFZ1Lc7o8qJlOXEYzUa0AsCGo2G0wvTjvXlqzjO0dLtYd2Sk/livwOLUYc/EOTe9 ZX8ZuaoqGP6z1w+Eb1Ww86DXTz27xq5UKsWr1T8kOh2+bCYzHxc04rbF+CtLQ3yWg6hNVLKpdK//3jJBJ69 YiJGnaAgho8WgqD5RgRdNCmK/orD6v1y/CF8CuOPl4zHYuh1q29xeKLm0z/+dDz7W5y8+FkdS6bn89LmOi pKMtX4UKHiGKKvWR3AyJEj0elUWmggw+Xyse1QF01dHtJijaRYjVHP3yadUkLiuSsmRX1evEXPRZNyePDdP Yrp3sf/rYwNk16gdGi8gvS97dwifGJAIRcxJN7Ms/+piegmfvqySYr3G5YUw00zR32jySUVPx7ULNADUQxS1+a gzeHF6Q1g9/hJizWi12o43O1jx8FOclNiaO52k2l10tztocPpl8akpdPh4/pXtigItuLMOJa+tJmFU3LlzRP0tuffNq ulAx2ugJtggToTGrculMWm57krJtHc7SHFamBYcgw3/6NX4+X++aV0un2v0Z16kx3f8PtFdjR24vb7ENDS5vD y0E9KqTrUjU4QiLPo+etVk3F4A7i8fox6LXe/s5PphemKEY5nLp/IFT2C9dBbnLgtrANkX4sjaqf6YxePx+ENEGv SYTVpuXNuMb8N0x26e24xB9td7G9zUpIVx/SRvR3sohj8xuOsKgYeRDFIXaudZrsXgxY0wNLyfFy+AM99XMt 1ZxQoNhx3zBmDXwwSaw51j6uHQxU/NBwuDya9hubuAIJGw9b6DnSCQG2ri8fer44opN09txijXsPj71ezfm eL/D5q8UrFDwmvN4A3EODBd3dzw4xC7np7F5eclIPD7WPhINyoRd8Vs4pwuP08/J8afj+v9Ee5zmhSFBNzE r+xdrGKwQlpCuOcojQEjUCnyyf/3f/8SV3Emn/X3GLizQa0WhcVJZm8tLmOBWXZvLS5jvPHZ37Np6lQoeKH Ql+zOntzPY//EoqKio7xlamQ0Nf8Nd1qYO32Jpa/2SvTuOaicVHPWves26U42x/qckWVcehw+fjrp8qJpFc/r2 Px6fkKOcgl0/OxGoWIKeCTspNltBg51OkmPc7EqLRYBI0m4nw/PFl5vv82k0sqfjwcE3JYo9HMBB4CtMCTwW Dwnj4/1/T8/BzACVweDAa/+DafdSRn5fCf6bUaut1+Dna65Q14TpKZX5yWp+isvHlmIU1dHh74V++NuLQ8n wSLgcZOt0yw/f78EnkcMBoBHGPSRe0CNukF8lJtLCnPY2xWPIIQ5GfPf6HYbI3KsLJ28RRaHB75hgJU/a5BjKN xAJcKGDUtDg53utBotSx/YzsJFoMsAyHF7dWn5ilcRZdVjOaJTXsVi0VTV/RxFltRJ8elNyBG7VQPBqHN4WFPU zf5qVZGpIn5288mc7AjdP2psQYOdrgpzU6I+C7qojD44feLfLLvMAc7PCx/cwcJFgO/mIHA8x/Xsur8Yp7YVPP/ 2Tvv+DjKO/9/ZnZ2tu9KWlVLlmxZkotk2YANhAABGziTuFFDkiMF8vPlAsGJLwk5AhiXcIEAd5CQwh3kgOQSS EgAOwkBDIQQQsAU9vJbtmTJ6mV7m535/bGa0czuzBZZ0hY979dLL2unPvPM5/k+ZeXvB//79klpwEFTQLFZ D72Oho4S8F+vHsF3riSDUMLUEQxyeOfkCPo9YWzZcQBfvihmyhLlYzFtb7cbA68dw80X1kNHAx+rd8YWtew s1p9VizfbhsmXV4RpoXPEgyFvBJ9eVguKivWxT7/TgTs+uRAPjf3PnSqHUdLq+XOd8IQ4/Pebx3DThfOmTZtqf XdtsZl82TtD6HMH8bG5JTh/Xin+31O78diN4271Pa4g/vftk9hwcT0WVdmhoyiU2w3geA41xWb0e0LSAvHt qxYSfRAIWUZuVkflLvFrALXFZrx8qE/Rrz5107nSwjAQm6/raQqmMUNv8a93zawOHUMBxfVpilZN43DfNa0J 6wVb1jbjlYOnE469sPEsVDp0UhlbZznAsjosmV2MJbIsFOnO7zP9n0uE6WPaF4cpitIBeBTA5QC6ALxHUdSLgi AcIB12JYDGsZ/zAPxk7N+M0HJWXtUcv2ki7is2s7h1RQP63EFFmofVrdUJCbvH/OGEVBAP71KmgghGeJTZYn /qD6gvADtMDJwWNuG/6P/HVYth1NM4b24JWIYCBQFP3XQuhrwhOC0GVDgMmF0ca2jxpnKkkeUnyXQg/ yLjtSN96HOHsG3nQdx/7RLJnTTepHB1a3VCgvptOw8mJJMvsehVtdk14pd0+dz7iWkk7r1qMZw2PSJRI1pm OdBSFesgAOCs2vHnqi3R1iLpFPIXnhfwdvsQAAp3j8XHq8+uwalhP0b8YTzw5yPYvLoZW3YekNJJ3LOmGUPe EBZU2fGj147iU601ZHJImFL29bgQCPOKWLhjTzduumCuFNPE//p871WLUWXXo9ZpB01TqLJbyJdXhGljyBcF xwt45LVYnn9Rn/f+8VCCVr+3fjGqi43ocQVx/7VLp12ban03+bJ3ZlBuM+JLF87FhqffRzDC4+SQD5vXNEsxdsQ fRpXDBAtLYzTAwW6kMLvYCZqmUFtiRr8niGvOrib6lBAlhDHU1gAeu3FZgvmr2h90mVgG9/7psGK7mifQk2 +345ZLGqQ5mzgvs7A6lFj0ir8lthhpfKq1RmEye+9Vi7Go0gGGiUs8rAKZ3+c/2fjL4XMBHBMEoR0AKIr6NYB1 AOSLw+sAPCUIggDgHYqiiiiKqhIEoSeTG6k5K4tGGQCkfVefXYNtOw/iyxfVKxqT2I/98oL6XwJTsnGOUU/j1LA PW9Y248dvHFN1QTfrKbTMciAUjeJ/Pr8MvhAHp9UAmhIw6I2g3GrEvHIrGUDNAJLpVAyuJ4d82Nvlkr6YCIQ 46fh4nWr9tXp8MvlfvHMCW9c2KzqL7esXw25i4DAy+NX/Ow8D7jBsJh2evulcuAIRFJn1sBp1aCi1Y0IN6k6C UHicHPJhd8cw6kutCg0+u3vcofxX73bggWuXQICAUqsBp4Z94HgBJ4f8aKwoQnWRkcQ2wpTS5w7BJ4uTz7 3fhRvPr8MTb5/ADctr8cC1S0DTFGY5DGgqs8JsYqVzyeCWMJ30e0JSCqcn3+7AVy6ul/4SSEcBj914Dklcj3KrA c2zYhO0OmfuaJO0l5mBjoYilcRP3mjHN1Y2JPxXY7uJxTmzixUxleiDQMhd4nMQk/zD04faGsDujuGEeXy5LT G/cL/KgvGzu7uwbV2Lli3E9ctqUWZnE2K1NxQBqwOKTAYIHgFlNgP84TCW1DjwzlbzpXQRzVXpLQwTCoNst PxqAKdkn7uQ+FfBasdUA0hYHKYoagOADQBQW1ur2KfmrCwaZQiyRV75YpraX1lqzDc0UkGl6xxibpZH3ziO 2/+pCdvXL4Y/zOGpL52LYX8YRWY9dDSgo2ksKLdPyESEkH9MVKfiYLrPHVR8MSFP/QCk1q1RT2NBpV2RTP4 T8yth1FN4/AvLMOKLoMxmgImIQQIAhBdgN7IoNrPodQfhtBpwTl0JWdCbASTTKjCuxfi/PBf/K7T4X5GO9nt

## **ASSIGNMENT-3**

wSWMZTrv86BgOYufebqxurcbjb7WTfIOESSGZVp1WFpD11z2uIJ5+pwPXLavBvFIrKhws6krNKDKR3KiEqSV VTK2wG3Cs3yOZzv30zXZcfXYNdDSwtLYYTZUWoIPCtJBMqz2uICplpoQ9riD+c9cxXLesBgur7Ci1sCi16iC72E 4WEghTTqq4SkgfeQ7i+PzDHMfhyJEj0rFk4Tgz0plTqf0hYvw83mLQYcvaZkWq0zJ74oLxiD+MeWUW3H/tEg TCHEwsg6febsddn2oGTUUQFQTYTAx++c4JfPWSJvjCPP52fBC8ALT1e9Fa40BtSex/d8jTRRBmDtnovdVWI4 QJHBPbKAiPCYKwTBCEZWVIZYp9orOyHNEoI36fUU/jufdif/kmbt+xpxub1zQr0kOUmFlsurxJsW3T5U04p7YI /3n9EjzxheWYU2rG/de0osRqRCAchdPMwhWMoNJuxLLaEiyfU4qltSVkYXgGMVGdyo8Rv5gAgP9+8zg2r26 WdLtxZXLdbl/XAh0l4OdfXI4ff+4sPH3TciyssIGidNDraDRWmFFmM6BlVhEWzy7G2XUImFduxZxSK86vL0V9 Gfkr9plCMg0CMS3u2NONQDiCrWuVGhzxh/Ho68fwP39tR32pFX/c14Vbf7UHj7/Vjk8vg8XOvd0kHyVh0ki mVZuJgWnMuEuMhSP+MGqKzJjtJAvDhOkjVUydVaTDvDKr1I+LKSRqS8xkYZgwraQaq9YU67B1bYsipIYXm WDUU7AaKLIwTJg2UsVVQmaIOYit5TWK7UeOHMFXHt2Jb/7mI3zl0Z2KhWJCatKZU8WvAezY0437rmIVzO NDkQiKbSweu/EcPHzDUjx24zkoMSvjsVFPY+vaFkR4Dt/+7R7c/tw+fPu3e3D9sjoEoxH8y9PvY+OvP8K/PP0+ rmiehZZZDqyYX4H1S6txYYMT65dWY8X8CjLfn+FkY3WyC4D8u4gaAKcncExK1JyV5QsT4j55XtWn3+nAhovr OVBmxewSE2gKeOILy+ALRWEzMQhGojDqdXjqpnPh8kdgZHWwsDoM+cKoLjYhEo3CYdKj3GZEHcmrRUiDV DoVj1lc45B0urfbDfaDTjzxheWxPG92l56+aTlG/NxYTms9nvjCMriDHJwWFr4wB5qiYGBo1BSbYDXoMcdpw dlEn4QMmeO04PZVC3Hvnw5h69pFeOqmczHqD6PUasB/f34Z/KEoymwszCyNRVVWrFw0C2ZWh0iUx6q WSpJvkDAtNJXa0D0SwOJqG37+xeUY8oVRbjQgxKxDld0Ei8mQ7SISCACAcosN8ysFzC42ofnGc+APR1FmM2 BeOfkCg5A7zHFa8Ndj/Th3rg1P3XQu+twhlNsMsBp0sBpjC8OkbycQCg9reQ0xr5si1NYAbl+1EFcsrMDiaofC/ LVt0AWPnwdNRWBkdOABLJltw1NfOhd9niAqbEY4zDpUOoxSjK6wG7Cg0gKzntVMFUHS/hDkZGNx+D0AjR RFzQXQDeAGAJ+NO+ZFALeO5SM+D4Ar03zDgLazsnxhQr6v0m7EFYsaMeAlhhaE6SWVTsViVsvvQEOZFWf XFsMf5lBbYsHcUqJTwvQi6bXSNqZXA8qsBvR7QuCiPBrKrUSXhKzDsjpc2liOvaddGPaFUSlzVyYQcgmW1WF uiR17T7vgCXKosBuxuIpolZBb0DSFixrKcWrEBwhR6GjAyNCYX0H+WphAKBTi8w8fO3YMMQuoxH0ASTNxpi RbA4hftJ1fXoSTQz7wEFBqM0h/RBa/jaYpnDs38YvIJbOLSaoIQkqmvTULgsBRFHUrgD8D0AF4QhCEAxRFfW Vs/08B/BHAJwEcA+AH8KWJ3i+ZUYbavnnl5JsTwvSTjqELTVOYUxpL9UAgZBM1vc4l3zoTcgyW1WHZnJJsF4 NASAnRKiEfoGkKdU5rThkiEgiEyUOefxgA+g6/D3tds+o+T28HvnVIMxoaGsBxHAAoForJwnF6pGvqqnUc+ctf wmSSIRYrCMIfEVsAlm/7qex3AcAt010uAoFAIBAIBAKBQCAQCISZhph/GAA8/V1J921/cQ9KZ3vRd/h96CxFK J09L7YvycJx/GeyiEwg5A6kJRIIBAKBQCAQCAQCgUAoGLxji5v+4T7oQiG4xvK4yz8n25fJsTNyn6VItd79o4P49 yf+hKKKGgyfPAjaZEdRRczsTv7ZP9KHLf98GRoaGs74XU8Fzc3N2S4CgTCtUGIemUKAoggBAB1Zun0pgMEs3 TsVpGwTl92yDQqCsCrdi2ZZp5mSy+8nHfK9/MDkPsNkajXbdUvuX9j3LyStTibkWXILoIMI+f4M+V5+QPsZZoJ WSbkyI1fLVchaJeXRJpfKAqQuz0R1mmvPeaYU0vMU0rMA48+TtlYLanE4m1AUtVsQhGXZLocapGwTl5fLNI 3kex3ke/mB3H2GbJeL3H9m3z8T8gmsqSDPUrgUQn3k+zPke/mB6XmGXK0nUq7MyNVyTSa59oykPNrkUI mAqStPrj3nmVJIz1NIzwJM7HmIvSyBQCAQCAQCgUAgEAgEAoFAIMxAyOIwgUAgEAgEAoFAIBAIBAKBQCD MQMji8OTxWLYLkARStomRy2WbLvK9DvK9/EDuPkO2y0XuP7Pvnwn5VNZUkGcpXAqhPvL9GfK9/MD0PE Ou1hMpV2bkarkmk1x7RliebXKpLMDUlSfXnvNMKaTnKaRnASbwPCTnMIFAIBAIBAKBQCAQCAQCgUAgzE DIXw4TCAQCgUAgEAgEAoFAIBAIBMIMhCwOEwgEAoFAIBAIBAKBQCAQCATCDIQsDhMIBAKBQCAQCAQC gUAgEAgEwgwk64vDFEUZKYp6l6KoPRRFHaAoasvY9hKKol6hKKpt7N/ibJeVQCAQCAQCgUAgEAgEAoFAIBA Khawb0IEURQGwCILgpShKD+AtABsBXA1gWBCE71MU9R0AxYIg3J7NshIIBAKBQCAQCAQCgUAgEAgEQqG Q9b8cFmJ4xz7qx34EAOsAPDm2/UkA61Nda9WqVcLYueSH/EznT0YQnZKfLP5kBNEq+cniT0YQrZKfLP1kBN Ep+cniT0YQrZKfLP5kBNEq+cnST0YQnZKfLP6kTdYXhwGAoigdRVEfAegH8logCP8AUCEIQg8AiP1bnuo6g4O DU1pOAmEyIDol5AtEq4R8gWiVkA8QnRLyBaJVQr5AtErIB4hOCflATiwOC4IQFQRhKYAaAOdSFNWS7rkUR W2gKGo3RVG7BwYGpqyMBMKZQHRKyBeIVgn5AtEqIR8gOiXkC0SrhHyBaJWQDxCdEvKNnFgcFhEEYRTAG wBWAeijKKoKAMb+7dc45zFBEJYJgrCsrKxsuopKIGQE0SkhXyBaJeQLRKuEfIDolJAvEJTo8coAAQAASURBVK OS8gWiVUI+QHRKyDeYbBeAoggyABFBEEYpijIBuAzAfQBeBPAFAN8f+/eF7JWSkOvwvICTQz70uYOosBsxx2 kBTVPZLhaBkDZEwzFIPRAI+Qlpu4TJgmiJkCsQLRIKAaJjAoGQDllfHAZQBeBJiqJ0iP0l87OClOykKOrvAJ6lKOp mAJ0ArstmIQm5C88LeOIALzY9+xGCER5GPY2Hrl+KVc2VpOMj5AVEwzFIPRAI+Qlpu4TJgmiJkCsQLRIKAaJjA

## **ASSIGNMENT-3**

oGQLIIPKyEIwI5BEM4SBKFVEIQWQRC2jm0fEgRhpSAIjWP/Dme7rITc5OSQT+rwACAY4bHp2Y9wcsiX5ZIRC OIBNByD1AOBkJ+QtkuYLliWCLkC0SKhECA6JpwJPM+jr68PfX194Hk+28UhTDFZXxwmEM6UPndQ6vBEghE e/Z5glkpEIGQG0XAMUg8EQn5C2i5hsiBaIuQKRIuEQoDomHAmDAwM4As/fgVf+PErIKZ6hQ9ZHCbkPRV2I4 x6pZSNehrINmOWSkQgZAbRcAxSDwRCfkLaLmGyIFoi5ApEi4RCgOiYcKYYbcUw2oqzXQzCNEAWhwl5zxynB Q9dv1Tq+MRcSnOcliyXjEBID6LhGKQeCIT8hLRdwmRBtETIFYgWCYUA0TGBQEiXXDCkIxDOCJqmsKq5Egtuu wj9niDKbcSFlZBfEA3HIPVAIOQnpO0SJguiJUKuQLRIKASIjgkEQrqQxWFCQUDTFOrLrKgvs2a7KATChCAajkH agUDIT0jbJUwWREuEXIFokVAIEB0TCIR0IGklCAQCgUAgEAgEAoFAIBAIBAJhBkIWhwkEAoFAIBAIBAKBQCA QCAQCYQZCFocJBAKBQCAQCAQCgUAgEAgEAmEGQnIOEyYVnhdwcsiHPncQFfbJTXg/ldcmEORMhtalXiNH q85IXRII6VMI7aUQniFfyJe6zpdyErJDLukjl8pCIKSi0PRaaM9DIEwnZHGYMGnwvICXDvRi07MflRjhYdTTeOj6 pVjVXHnGQXkqr00gyJkMrRG9Zo5WnV2xsAlvH+ojdUkgpEEhxJ5CelZ8IV/qOl/KScgOuaSPXCoLgZCKQtNroT OPgTDdkLQShEnj5JBPCsYAEIzw2PTsRzg55MvpaxMIciZDa0SvmaNVZwd6XKQuCYQ0KYTYUwjPkC/kS13nSz kJ2SGX9JFLZSEQUIFoei205yEQphuyOEyYNPrcQSkYiwQjPPo9wZy+NoEgZzK0RvSaOVp11uMidUkgpEshxJ5 CeIZ8IV/qOI/KScgOuaSPXCoLgZCKQtNroT0PgTDdkMVhwqRRYTfCqFdKyqinUW4z5vS1CQQ5k6E1otfM0aq zKgepSwihXQoh9hTCM+QL+VLX+VJOQnbIJX3kUlkIhFQUml4L7XlyGZ7n0dfXh76+PvA8n/oEQl5AFocJk8Yc pwUPXb9UCspinp85TkvCsTwvoH3Ai78fH0T7gBc8L0zatQmEMyGV1tLRLtFr5qjV2b1XLUaRWU/qkkCQkSw GFULsKYRnyBeS1XWm47RsIZMwcxE1OuQL4b5rWnNCH0SrhKlksuNyoem10J4nlxkYGMAXfvwKvvDjVzAw MJDt4hAmCWJIR5g0aJrCquZKLLjtlvR7gii3qTuETiRZfLrXJhDOlGRaS1e7RK+ZI9bZ/K9dhEO9bhzt8+AHfz6CE X8YP/rsWfjD1y7CgJfUJWFmkyoGFULsKYRnyBe06hpATpn6EE0Q4omPhXVOEx67cRn0OgoV9uzpg2iVMFV Mhdlaoem10J4n1zHairNdBMlkQxaHCZMKTVOoL7OivsyqeYxWsvgFt12U9Lx0rk0gTAZaWstEu0SvmUPTFC gK+OZv9ihyht36fx/ij7ddhPPrS7NYOgIh+6QTgwoh9hTCM+QLanXdPuCd0DhtustJmLnEx8KOoQA2PL0bf8yi RkWIVglTwUTnz6koNL0W2vMQCNMJSStBmHZIsnhCvkK0O/WQOiYQtCHtgzAdEJ0Rch2iUcJMg2ieQCBMN WRxmDDtkGTxhHyFaHfqIXVMIGhD2gdhOiA6I+Q6RKOEmQbRPIFAmGqyvjhMUdRsiqJepyjqEEVRByiK2ji2/ R6Koropivpo7OeT2S4rYXJIN1I8LpmhEAgAUFtsxmM3LsNtKxtw64oG1DlNxOhgkomPD2lewT53kMQBwox nMs1WSB9L0EJNZz/67FkQBBC9EHKCdGlhiXGEQmKyzdZI+yAQCPHkQs5hDsC/CYLwAUVRNgDvUxT1yti+/x QE4YEsIo0wBaSTLH4qku4TCGcCzwt4+VCfQpP3XdOKKxZWEE1OIvL4MOwLoXs0iA1P7yZxgEDA5JmtkD6W kIx4nVXajTjY48GnfvhXohdCTpAqFpIYRyg0JtNsjbQPAoGgRtb/clgQhB5BED4Y+90D4BCA6uyWijDViMniz68 vRX2ZNaEi0ka6f3Lll43iEgiamrz9ub3oHPFnuWSFhxgfSiwG3P7cXhIHCAQZafrPdCB9LCEVcp3xAoheCDlHslh IYhyhEJmM/h8g7YNAIKiT9cVhORRFzQFwFoB/jG26laKovRRFPUFRVLHGORsoitpNUdTugYGB6SoqYYoptKT 7RKf5T6FpUotc0upMqXPCxMglreYbpG1NH4WgU6KXmUEhaFWEaLawKSStZgPSPqYHoINCvpEzi8MURVkB PAfg64lguAH8BMA8AEsB9AB4UO08QRAeEwRhmSAly8rKygaruIQpptCS7hOd5i+FpkktckmrM6XOCRMil7S ab5C2NX0Ugk6JXmYGhaBVEaLZwqaQtJoNSPuYHohOCflGTiwOUxSlR2xh+JeCIPwOAARB6BMEISoIAg/gvw Gcm80yEqaXiZjW7Tk1ivdODpGk+oQpYSJGEBzHY8+pEby0vwd7To2C43jNYwkx5G1aEICf3Xi2ZAC4cWUDfv TZs4gBIIFwhmQSzybTtlYY4OQnU60XogvCZHOm5l2pNEk0S8hnkrWPqdQ2aTcEQm6TdUM6iqIoAl8DOCQI wkOy7VWCIPSMfbwKwP5sII+QHSZqWnfbikY8s7sTt69aSJLqEyaVTl0gOI7H83u6cefz+yV9bI/fgvVLqsEwOf G9XM6h1qa3r2/BCx91o2MoIA1eCQTCmZFuPJtM0xpigJO/TKVeiC4IU8GZmHel0iTRLCHf0WofAKZM26TdE Ai5Ty6sUHwcwI0AVIAU9dHYzycB3E9R1D6KovYCuBTAN7JaSsK0MxHTukdea8Pq1mqSVJ8wJWRiBHGgxyU tDAMxfd75/H4c6HFNV3HzDrU2fefz+7G6tVr6TNo2gTA5pBPPJtO0hhjg5DdTpReiC8JUMVHzrlSaJJolFAJq7 WMqtU3aDYGQ+2R9cVgQhLcEQaAEQWgVBGHp2M8fBUG4URCExWPb18r+iphAAKCdTJ+iSFJ9Qvbpcanrs 9dFdKlFsjYt/0zaNoEwPUymaQ0xwCl8JvKOiS4IuUYqTRLNEgqVqdQ2aTcEQu6T9cVhAmGiaCXTFwSSVJ+Qf aocJlV9VjqILrVI1qbln0nbJhCmh8k0rSEGOIXPRN4x0QUh10ilSaJZQqEyldom7SZ/4HkefX196OvrA88Tv5yZB FkcJuQtasn0b1vRiJ17uzMynSAQpoLmKju2r29R6HP7+hY0VzmyXLLcRa1Nb1/fgp17u6XPpG0TCNPHmZo6T dW1CLnJRN4x0QUh10ilSaJZQqEyldom7SZ/GBgYwBd+/Aq+8ONXMDQ0lO3iEKaRrBvSEbIPzws4OeRDnzul Cru68Zt8f22xGZ0jftXjU11L6969riAMDA1PKAybgQUPAU6Llen58mT6fe4gzKwOkSiPVS2VaZtOTKQ+CLkFz ws4MehDx7APFpZBhd2AmiKIRpNpNtl143XfNepHnzsEX5hDXYkFc0uTa3/9kmo0llvR6wqi0mFEc5VjUszo8l

## **ASSIGNMENT-3**

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# **ASSIGNMENT-3**

xeRV6shRV2/PyLyzHkDcMX4jDiD6Ohwirl6Hro+qW476XxPMXL60pQW2xW3KfKYUSUj/0lSaXdiP/5wjK8e2 IYvBAzfWigsOH+a1rx7bF7v3N8AD/53Nn48NQoHEY9ZpeYEeJ4jPjC+DAwDleJ1cwrVsh65XkBOhr4yT+fg7Z eD+ZX2RAIc6hymHDuXCc8gQgsBh2O9Xsxv8oOb4jDT//5bPSMBjASiGDp7CK0VNqz/RgEgipiGx7yhRSxqM5 pwrZ1i+ELRfHfNy7DnbL8rnIjGXkf+bMbz4YnEMFL+3tQ5TChucou5fBPFSfU+u0uVyAhls0qMuKxG5dhd8d4 LLt91UIpNsZfRyyD/D6eQAQ/uHYJKAp4bvcpqc+Wx2BiUjM1iGMnMcekigIW1zgkEy1BAB64dgna+j14dncX RvzhhPchGh7d99Ih3LC8FrOLzdDRFKK8gJODXvS4gjCzDMLRKMqsBtVji8wMXvjIpMgT6wlyeO/kEJwWgyJH pqhBLiqgc8QPC8ugwm5AbUmijsWyxee6JHoqDNTe7wPXLQFDUbjv6sXSWK25ypGg87PriiAlwN+PDyYdL8l iMqui4Q9HUWGP+acc6nOjzx3Ez/75HNz94n4pJm9duwiznRYc7fOgymHCz248G//y9AeKWD7kC8ETjEjXS3 X/Qh7XzUTU3iuAhG1qGr9r9SLYjQw6h/2oc5oUfW4m97UZGfjDUXhDHOpKLKgrGZ9rF5vZWCwut4ESBOw 9NYLTGv24HLXyLpntwP98YRlGfRHVOdRk1R9pFwRC9iGLw4SkcByP5/d0K0y1tq9vwdrFs/CHr12EQ71uHO 3z4Ad/PoIRfxi3XdOKWUVGBMK8wtxETFyvdo64LxQRFBPKjSsb8YWPz0EgxOHJm5Zj0BNG57Af/++p3dIx96 xpxgN/PoKbLpyXYA4x2UYmhNwgldHTQ68cwc0X1ktmdOfPKcGbxwfQ1udV6OvB65YCAGiawhULKxCJ8gm LyqLJjtxkSc1w6a7Vi/CzvxyHKxjBYzcug4mlcXo0iH/95QcKPT/19w6M+MPYvLoZz33QqdDtTNCraI4kfxd1Th Nu/6cFONjjwU//cgyfXlaLR14br9vbVjTimd2duGF5LX6zuwuPvdlecPVCKAzi23Cd06SIBxueHu+77rumFdVFR pSMLZzRNIVVzZVYcNtF6PfEFs/eOzkiLUjI+95Xj/QnjRNg/fbWdS149r0OdI+Gksay+65pxRULK0DTIGb/v35JN RiG1rzP+fXFuGJRZdoGOIQzl8wJUj5IUQ88L+DIQ30JX8ifXVuUsAgr9oE0BZwY9OGbv92j2m+JsXjrumb8+5U LE46996rFECDgu7/fnxC/71q9SDI0UtPdxpWNaKywYsX8ioSyydsF0VNhIX+/Yrqofd0uPPTKUUkb37tqMXhe SND59vUtuPuFA4p5htY84L6XDiWMLbaua8Gjr7dJ53/vgsWosLGwGfQ42u/Fl37+nuJef/76RRjwhNA9GsRd L+xLuF6y+xfyuG4mkolp26rmSqxqrsT8r12EzmEfQFG4R/ZFhLzPzeS+WuavVyyswEsbL8IHnaO44/f7VI+T9+P xqLXJ4wNeeIKc6hxqsuqPtAsCITcgaSUISTnQ45ImfkAsx9Cdz+/HoT43KAr45m/24JFdx6R8YLc/txesjsaGp3ej YyggnbPp2Y/QOeJXPWfTsx/hQl8L//abjxT3eXhXGzqG/Ohxh/G3Y0M40ueROibxmHt2HMDnL6jHpmc/wsk hn6LsJ4d8UscjL0f8cYT8Quu9HuhxYdOzH6FjKIBHXz+GR3Ydw4and+NQnxt7u1wJ2vm334xroXPELy0My6+ 5t8uFYITH1WfXSOfLfxeP3bbzIC5qKkfHUAAbnt4NVkcnXO/hXW24+uwaBCM8tuxM1O1M0OvJIV/Cu1jdW g1eALbsOIDVrdXSZAuI1cEjr7VhdWu1ov4KrV4IhUF8G04WD25/bi9KLAbUI1mlyRBNU6gvs+L8+lKM+iOqfe /e066UcUKt3777hf34/AX1KWPZ7c/tReeIX/M6dz6/Hwd6XEnvM+KLYF557Dnkz0eYfFL1h/Ltd/x+X8zBXuV 9dI74cbDHnaAHedwVY/H7HaOqx97x+33oGPKrxu+9XePIUdPdw7vasLfLpRrX5e2C6KnwEN9vhd2Iv7cPSQv DQEwb3/39PtW4d+fz+7G6tVr6nGweoDa2uPsF5fnf/f0+2Ix6gALueiEx7o36IvixGHD7c3tVr0fmITMHtfcqi3 HiNvFd0zSFeeVW1Dkt+NdfvK+YH8v73EzuqxZHxbk2LwB3/H6f5nHyflyN+DbZ7wklnUNNRv2RdkEg5AZkcZi QFC0TiF6XtknDRMy/tM4RE/bzgnZC/ECYk64vh5hIFCYTMXpKZaaQymQnHZNEubGEVlnkx8Trdibotc+d+C4 oCvCFOKI+tOotvv4KqV4IhcFE+kQtNPveNOKE1rmBMJeR4Wuy/j+d/YSpZ7I0pxabxXPkcTfVeEzNmE48J5Xu RAMwwswkmQa14I68cZ3WPCDVuE26jyuY1rwnXePNmTCum4IM1LTtTPWQrvIrOseI00+LbXKyDelluyAQc heyOExISpXDpJqEvtKhbdIwEfMvrfuICft1IHZCfBPLqCbGJyYShcIEjJ5SmSmkY7KTynBJbiyhpWf5MfG6nQI6rb CrvwuLkZG2adVbfP0VUr0QCoNM+7dkGtY6pyqNOKF1rollpN/l27Wulaz/T2c/YeqZyDhM6zpa/aQ87qYaj6k Z04nnpNKdaABGmJkk06BW3Is3rks2D0jn/EqHMe15TzrtayaM62YiEzVtO1M9pGv+ms5x6fTTYpucbEM60i 4IhNyFEgQh9VFTWQCKmg3gKQCVAHgAjwmC8DBFUSUAngEwB8BJANcLgjCS7FrLli0Tdu/ePbUFnmHlcwq Kye3nlVnRUmVHndOC14/2Y1/3uEHEeXOLYWb1ODUSgElPg6EpjAY4VBcbYWBoDHrC0OtohKJRRHlgwB1A Y4UdvhAHmqawWZaHadu6FswqYhHmAlOexrA3glMjfkXOo3vWNOO373fiSx+fh+ZZNvS4Yonta4vN6Br1Sz mXxOOnKKdRRhcjOj0zUuUcjidiWFhpQ583gBODATz25nHJdO5j9U6U2wzo94TgCkRgNTCgKcATiqJj0luWGj soikbnkB92I4NINIpjA36YWR0cJhZbdhyQ7v+dVQtQVWQCIKDYzGLUH4E3xCm0p5Zz+MaPzUWJRQ+zPrY4 eqTPO9V6zapWxZzD7QM+6b+O1jlNuO+aFvACjUFvCDYDg3t2jOcRvGdNM9yBMGY7LfjJ68dwtN9LcpPNDP lurgaKTXLTy3Ngi2HQU6BAo8JuQE2RGZ0ifsmcpcZhwov7TuOHr7UpjL+gHEb0eYl4eNgN1w/3Y3VrFeZX2h HieJTbWNAUBW8wilA0qmhH37tqMfS0AAOjBy8IECDAEwiDB40tOw5IMbOh3IpKuxHlNgNm2WNI0Mo5H A5H8cLe09J/wRb3r108SzK/y8RohucFdA770OcOwReOGexomc3mEFmPqan6Q3H7fde04p8WVODogAenX UHYDAxMrA4IFhY1RWb8rX0A4YiAYX8YZpZBz6gf8yutoGkdhn1hVNqN6PcEUGYzIhiJ4vRoEFt3HpSuv21dC

### **ASSIGNMENT-3**

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### **ASSIGNMENT-3**

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# **ASSIGNMENT-3**

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### **ASSIGNMENT-3**

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### **ASSIGNMENT-3**

Gx5dvXNaEKgcLVscgwEVxYtAnjfHVjA23rWsBBR4GPYM22fiiodyKB18+oug3zXodnnj7BD53Xh1+/reTGPGH sXFII/60rweXLChXtJ9bVzRh0BuCgdHB5Q/ByDKKhW5Rb5sun48rF1XizeMD2NvIku5famFRZGHh9ocxGuAQ jvl4a3YRHn09uQH8ZfPL8aeDvVJ/no5RfDpzQ633FR+T4w0hM1lgTnH/nNHpZEMWhwuO7C8OUxRVDGC2I Ah7p+QGKuRTo8sX0jGpE5PTZ2rekMyASivhvXgP8V8xmb947WRIEM/TMsMQj51AwvuC7RxyiWTGdPGGT Y/deA52d4xoGilA2sZxWgZQAPDIrmN45DNnqWrzgWuXgAdw25hhmlz78mO0TKCaym3ggYyMHiZAVrSqZs ol1qNWW3/g2iU41OtJMDaSt2fRTIMYuBQkOR9Xk5ms2Yx6zXi1rK5YYXYJaJu/qMWjVOZKqc6Xm3/JY1Qm 19Ay0BP7ZPGzWuyaiFlVsuvFMxlmNvliSJOsLh9/qx1P3XQuPv/Eu6rvNN7QVb4vlXGdeP3HbjwnQcvx7zKZ WVO8ruRxP5keM4376YxIJ9LPZts4KUNyKqaqvZNkY3ggtZGwmt7SNSpWM9uWaz0dI7Bk7z4TU/D4a8/A8 U5OaTWeZEZ1ycw+1WJupsZvaqZy8f25lr7lv6eK7Vp9sHg/tfaidc1k5pPy4yYjbqZqR5Mcm3Nap2cCWRwuO NLW6qTmHKYo6g2KouwURZUA2APg5xRFPTSZ9yBML+mY1AXGkuZnat6QzExCK+F9vFGEmMw/IRGL/Dxx 20wwASskkhnTxW8bHiM21NJCMu1pGUCJ2wMaJhG+MCfpUX4vxTEa54rmTpkaPeQLagZcYj0mg081YvN5 exbNNAiEbJDMZC1ZvIo3uwQyi0dqbSbTeBbfJ2Z6jWQmePLPau1zImZVya6X7vUziRX5YkiTrC6DER597pDm Oz0T4zpxu5qW499IMrOm+G3yuJ9Mj5m+h3TGshN5t/mik1xE7Z2kY0Sntk/+OV5v6RoVJ9snxt10TBgnasyV qi2T8U7ukMyoLllczcTYM9k8WOu6ycbM8b+niu1afbB4P7UyaV0zmfmk/LjJ0HeqdkTaEIGQnMk2pHMIguA GcDWAnwuCcA6Ayyb5HoRpJB2TOrNhPDm92v5kCflzTXgvGjqI/4rJ/FMZscjPE7fNBBOwQiKVMZ18W8mYs WGmetS6Hk1B2i7Xu/wYC8tleoy/l3SMhsGEaO6UqdFDvqBmyiXWY7L61DISlJtx5XvdEPKXZCZryeKVmoFcJv FIrc1kGs/i+8RMr5HKBE/8rNY+z8SsKp32PhlmMvliSJOsLo16GhV2Q9J3mu771rq+lg7k7zKZWVP8NnncT6b HTN9DOmPZibzbfNFJLqL1TlLpSWuf+FlLb8muqWW2Lde62ZDaCCzZu8/UFDz+/mS8kzukMqrLJOZOZB4cf1 210W6q37XKOW4Mqj2G0WovWtfUulb858nQd6p2RNoQgZCcSU0rQVHUPgBXAHgSwHcFQXiPoqi9giC0Tt pNkpBPf64/1aRjkBEOR7H3tAu97iAq7AaYGB0GvCGUWAzgBR40RcEXiiLKxwxiwpyAL318Dn75jw5F/sLXD/f g3Poy/PrdjoScw5vXNKPCxsLEMhjyhVFk0uO/Xj0i5Sb6t8vno3s0oMjN9OB1S1Bs1mPQFzNi6BsNgtXTqLAb wQs8GJrCsX4fqhwm0BSFtn4P5lfYMOgN4qdvtuOWT8yD2aCHL8TBYmQQCHP40evHcMPy2qRmGEY9yTm cDeK1Gm9mMMdpAcfx2N/jQq87BCNDY8ATwLCfQ22JGU4ri72nYiYK7xwfwM0XzoPdpBszmwnh1LAfz4o5 iq9tRfdIABQVG0D0uoIK7W1b14LaEhMef+s4zqp1YnaxGRQdM4EScwkPeYOICpQiV9b917aiwmbEgDeEcps B3IAEZpbB797vxLPv98Coj+Wxm11sxMIBv5RDVMxpHInysBoYPP33k7h0QTkGfWHJlKqpwobmWfbJMqbLa s7hHlcQD71yFMVmFvesXQC7MWYwZ9LrcM+O8ZyYW9Y2w6Sn0DkcBKuj0FJdhFPDPliMejAUBUZHYdgXQ onVMJNv8M00ciaugsWoUvN+nHYF4ApwMOoptA/44A5vOGt2Ec6vK8HJUR96XSF8eGpUMpi5YXkt6ssscJi 06HeHQNMU+lxBVDiMcJh06PdEFMap37xiPuxGHbpGg1I8cFpYfNQ5gk8uqcberlHJXKnWGTO6/K5KzuH/k OU433R5E5bMtiMQFhAlxwxdjw948fhbJ3DX6kUwMDqcHg3AzDJ48u12XHtOLYotemz8tdJYqq3XjU8tqcae rvHn++olDQk5hxdV2dDiGq+3jmE/Ood9oChKM+ewVv/8o8+ehblOa0oTsULOOSyWTW6s1jHsgyAAeh2NY V8EFXYWbX1eFFtYlNsMOO0K4tu/VZqdltn00NM6nBoJKEyLtq9vQZiL4mdvtmN1azVMehpLahzYf9oNXzgK p0WPBZV2dI0EUF1sRLFZj0M93gQTWDHf5alqOxwmPUb8YXQO+fGkzIPCZtTjA5kBk3rOYeA7v9uruPbcUgs uG8s1n2ycK6+ncpsRJ4a8uPX/PiQ5h9NkMmOg/F1U2o3wBCPodQdhNTLwBgMIhDmEo0KCmWKd04Q7P 7kl7mAEpVYDPCEO35R5TGxf3wK7SY/2AS9+9W4nPr2sFh+dGslVzdX44WtHJQ0vqrlr8m7L48329S0Y9obw 87c7pHytT/29A4urrfjSx2P5s4stLHpdQZTZDKBp4OSgfyyOB2E2MOhzB/Hs7IPYuLJJMhlGgM5hH/rcIfhCHM psBvS6g9jX7ZLiudy0M1muVJJzODlTaUh3YtCH0y4/LPpYvuBQhEddiRknhn249f8+RFO5FRsva4ReR8MXioJl KOh1MSM5+ZjWatCheyQAi1GPx948Ls2jl8x24MSAX2Hs+Y3LmmBhaRj0DH70ehuuO2c2ymwGVNgNiAo8j vbF9H7D8lpU2A2wGvUIRaLwhyKwmwwIR3mwOgqPv9WOIQsr8W77EK45ZzZ4QYDDFDN4dgUjKLUYsHn HeDIFH6GvXz4f4QgPRkfhcl8bO/eO5y8usxnww11HpX5++/oW/PC1NsIE9tZLG/HKwdP43PlzMeKLoMphRG uVHa8fG1Tk277l0kbc/YJ2zmGt95FqbWOycg6nSU7odCogaSUKjuzkHKYo6joAdwF4SxCEr1IUVQ/gB4lgXDN pN0lCPjW6qSSdwWo4HMXze08rAvOWtc14aV8P2od8+MrFDdiyc9y84b5rWlFq0aPEwuJAjxd3ytx5t65rwa sHT+MT8ysVHd7SmiK8tL8bZ9WWKq61dV0LnBY99nS58MbhfqxurUJjhQ2D3jCi0Sh0Oh3uekE9qb9o3vXLd 04mOKjfe9VinF3rwLsnRxOea1aRAScG/Bj0hbGsrgQX1DvBMPSEE97HUbCdw1STjhPwg9ctRVTgpcmtlkHOa 4d7cf3yOjz7XgeuObtWoblt61oQinAlcoI0AKtzmrB5zSKwOh2GfGGFwdz917RiwBtSmEOJg4uvfKIBFpbCsQE

### **ASSIGNMENT-3**

/eAEot8a+/JBPsDevbsZzH3Ti+mV1mFXE4t2To9K1H7xuCUqtLLwhDqN+TuF0/b2rFsPE0AqDvW9c1oT/e7dj sgY1WdEqzwvYdbgPfa4A6pwW+MMxYz75O7xr9SJ4ghH4w1E0IFth0uuw/Q8HFRNF+Xu49dJGrGmpgtHIp C4AIR/JibiqFqO+ecV8dI3EvtRU66fuv7YVvWNfhMj7p+ZZVhzrDyjcv+Wmrj/5yzHFF680DUQ4QcpTHuuLFyP MCYp4Iy5miOZIkSgPk16HU8N+RKI8mqsdcAc4UAB4COgY8ivKu2VtzHRu0BNJcEbfdagH584tA8/zqHCYsKjK Dpah8H7HqGJB8HtXLYaeFtA9GsKsothxHWOTZ63YftfqRSizGVDviBnOys2qxMUSuUGu3Mwp1WRyMvr2X DSkidfjsjoH/t/F8zDsi2DLjgOqevzmFfMxt9SMPV0uRHlgwO3DsjlluPvF/ZLp17wyK4pMDH74Whu+9PG5CHE C7vj9Ps1xmLiwtnlNM6wGGh1DAYSjPM6pLYbVoMOJIT9++FpbQvzevr4FtU4T9nW5Ff3rvVctBkML8laiMLN 6tA96JaOnretaEAhHwUXHzevuWr0IYU7Q1IPWOHhRIQ29YwuUUR4Y8J7R2E96J5MwjpwOstb/JzMDIMev zaubERUEhCl8+sYWj+VGcpsub8L8CisGvRF0DI+bem1c2YiaYjNYBvAEefz63ZMJf6yyff1ilFn1oKjYgpdoVOw0 s3ji7RP42opG1BSb4A5w8IXCiESBR984lqBhuf7lv9+1ehGeebcTR/u9eOj6pbAYaBw87VE86z1rmvGTvxyTFu PUTLhODPpwuM8NGhTCXBQ6mobTymJ5XQkYZrL/w2/OkvX+X9TtfS8dwk0XzIU/Eo37Q6alWFxjw0enXOg eUf6R06bLm+C0shjwhOAPR1HjMMITjuIHfz6CpnIrPn1urUKb37uqBVUOEwY8QVQ5TOhzB/Gt3+5FU7kVn zmvTiFW3rivERZWhxKrAaO+EB59I2bWvHXNIkRBJZjELqiy4kiPT4r38e1v+/oWmPU6FFtY0JSAXndYYQR7x5 ULEuY437tqMWpLTHBaDKhxmPDOyWHs7hhGlAdC4RCaKosVJtNb17VgbUsVut1BycjvjcP9uGRBOZoqbFhY acfc0uRxM5Mv4uSLyKIhZLyB6SSRdZ2eKTzPY2BgAABQVIYGmo7FGLI4XHBkZ3E42+Rio8sG6Rhk7D45jH9+/ B8Jx/zsxnPw7okRzUTxw76w6nlaifO1TGseuHYJbh0zrRG33XxhPeZX2qTrJEvq31BuU73f0zedixtVzFfiza1IQv rclJmpg4j4zlMZ5lga1NKi1nY1Qx0tgwjR0ECuXy2DOvF+P//icnzmv/+R8DzpmAHF33cSdJsVrYrv+eYL66Gjga Zym6oxn9w0Q2yzyQwzfnHzeVg2p+SMy0flSXlirgrFKLmZpVo80oofWgYvyQy7ACjiQbLYJLadeMMYuWGrlh GnlrFYvOFsMrM9eRI+cfN5irFCstiejsISDht/TatO4+vhkc+cBRqQ4mk6feiTNy1XHZc9duM5+MeJkZT61orV4 mdx3KdlLqZlzBo/Bow/Rz5m1GoHqcy9ckAv2SSr/X8merr1Vx9qHpvM2Pf8eidu+t/3NLWnZdAoN317ZNcxq Y2kMtpO9nsyncvNvOI1SbQLIAf6//hxq1q8+cXN5+HNtgFN40yxH5bHq1SGdenEX3FsIO/nf/SZs1T19vMvLse X/ve9pNcT+3m1MUqy8cyS2cUJetXqX35x83kosbAT1naOtous6/RM6evrwxd+/AoA4MmvXq66wEsWhwuC tLU62YZ0j6j8bKMoat1k3oeQnHQMMno1jhn1R5Imitc6TytxvpZpjU9mWiNuoyil2VeypP5a9+vVMF+JN7ciC elzg2SmDiLiO091jKgJLYMzLc1kYg4l3luu31T3G/SGVJ8nnWeNv2++6lZ8z6lRoJYxn7yNim022Xvoc+dnfRDyB 7UYJY8PmRjMaBm8aMUQuRFmqmvL2068YYzcsFXrfC1jMTGOic+ZzGxPXob4sUKyeDddJnOFQHw9BEKclp 6m069ojctGxsZ/qfStFaul64xdX+tcXxKjpWQGpXK0dJzK3Gum6SUXSMcMMF5PyY7V0g8vAIPeUFLtaRk0yk 3fAKTUcDrGX6nGOeLneE0S7eYG8eNW9TInotmvuE/eD6cTU8Xi0z02vp/X0pvYJpJdT+zn1cYoms/uUo+1W v1Ln1t77EDGANnFaCuG0Vac7WIQcoTJ/v8pRgBLAbSN/bQCKAFwM0VR/zXJ9yJokI5BRpXGMUVmvfS72vla 52klztcyK7GwTMI2QUg0+1I7l6ageb9KDfOVeHMrkpA+N0hl6iB+TscgR9SElsFZJhpNZjoSr1+t+5nG7ldqNWg +T7rPmu9GCvL3rKOgacwnb6NiHSd7DxX2/KwPQv6gFqPi40O68UPLIEUrhsiNMFNdW9524g1j5OdonZ/MY E7e5pKZ7SkM5TKI7dNIMIcIxNeD2cAkxNNU/YrWuy426yElqfWtFqvIn+XX1xqPaV0zmUGpHC0dpzL3mml6 yQXSMQNU6/u1jtXSD00BZVZDUu1pGTTKTd8ApNRwOsZfqcY54ud4TRLt5gbx41bVPt1uTGqcqWWumez4 dl+N7+e19FZqNaS8ntjPqxnBaj1fpUM91mr1LxV27bEDGQMQCLnDZC8ONwBYIQiCDwVB+CGAywAsBHAV YkZ1CVAU9QRFUf0URe2XbbuHoqhuiqI+Gvv55CSXs6CZ47TgoeuXKgY2D12/FHOcFumYxbMc2LquRXHMIr XN+N+3TmDHnm5sXt2ser7aeVvXNuPJt9tx24pGxfZ71jTjF++cSLjW1rXNCHKcYtvGlY343QddePLtdmxZGzv+ ufe7sHFIY8Jxc0stqvfbvr4Fi6sc2L5eWb7Na5rhD0fwuw+6VOuCkD3itbpjT3fC+3vwuqVoKLcqjtm8Rqmp21Y O4sm327F9fQuefLs9QXNbNDS66fImjPpCCderL7PgW/80P+EeO/d2S3oS98k1Kx67eXUznnq7HVvXNsPtDyX otKHcih17uhPK89D1S9Fa41C9bz7rVnzPO/Z0o8JuQDQaTahzMQaIMULPUKp1JNbH1nUtaJ3lyOZjEWYAajG qodwq9U1q/dS8cis2Xd6UEMeaqxwJfbMYu+5RaQ/zyiyKLzyNehplNgO2xfXB8raz6flmzCuzYOfebsU596xpx o493Si1GhLKu2VtM1yBcMJ1xTgmtrnt61vQXOVQHWPIy7B9fQsWz3KkjO0bVzaitcaRVlxLZ1wzE4ivhyffbod eR0nxVE2P37isCaUWVtr2i3dOYOvaxD5y1BfCzr3dKLMZsH1MC1rjMPFdb14TG8+JnzeubMTP3zqBLWubVe P3t/5pPvyhSMI1t69vwc693fjvN48n9A3b17fAZtlpti2uSWxLcj0QveQO8neRSk/3rIn1/eKx8XF048pG+MMRf POK+Qnb5zot+P0HnZra27q2Bc2V1oQ4J8Y3eTtJpmF5ebV+f+j6pbAZdQnPunlNsyl2q2mSaDc3kl9bS8xswrt 86PqlWDzLoRgPiPs2XR7TkqiHEjMraVmrDTjNLHbujY0v7rhyQdl2UGphUV+q7Of9wUhC7Ny8phnuQEgaX6j

### **ASSIGNMENT-3**

dW+znH7p+KZqr7Anac1rYhDYjigXk9aTsX+LWCcbG62eibdluClTpYbIN6Y4AOFcQBNfYZweAfwiCslCiqA8FQ ThL5ZyLAXgBPCUIQsvYtnsAeAVBeCCT++diLpdsoWaQAUDh8jnLZsThfg/cwQgCkSicFhZhLgpGp4MrGEGxSY 9hXwQGPY1ikx5RXoAnxCEq8LAbWAQiUXiCHMptscmrKxCBJ8TBrNfBwjIlcBxYnQ7haBQMrcOgNyR9g+kJh WHW6+EORmBgdPAEOVhYHVg9BauBgTsQxaA3hCq7EUEuCm8oCqtBB5ahwQuAyx+B2aCDWa/DgDcMM xubOPA84AtzsBn1GA2EYTfoUW6P/eVmvNnNJJL3OYeviVyrZVYjGB3Q6wrBH+ZQW2JBXYkZ7YNenBzywaR nwDIUGB0FCBSGfWGYxt69OxhBmdWAYITHaCACpyVm+uYPR1FqZWHU6+ALxRyxA+EoikwMzAYGniCHEX 8YpVYD3MEIrAYGVgODYCQ69t+tonCY9FKb4CHA5edgN+vhCkRQbNajyKTDoJfDsD+MMosBvggHC8uA1Q ml8BRCER6eEAenhUWpRY+owMMd4BEFj2gUGPGFUV1sRnOVXeHAPgVGCtOuVfH9ugJhWA00XAEevlAE5 XYDPIEo+jwhVDkMYGgap0YCKLcZYDPqIADwh6IY8cfq2BWIwGJg4I9wcBhZtFTaiRldYZO1uBrviF1bbEbniF/ qT2uLzTg14ke/N4gwJyAYjsJhjvVnNoMevBCFgWHgj0ThD0VhGeu7RnwRlFr10FE0+twhmA06MDrAxDAIRa OIRAX4QIEY9TRsBgbhKAcBNHQUhRF/BFaDDkZGB08oAptRD2+IQzASRZGZhTcUax8UKLgCEdiMDAIRDIY2V q4SMwteAEYCYTjNLHzhKLwhDsVmPYx6HaJ8FCzDYNQfgS/EocTCwhOKgNXpwOgo6GkKFEVhyBuG08pCgA B/mEcoEkWFwwA+CriCsf9OOrfUgnljOQDl45DaYjM6hv3oHPbBzDKodBjARWNpJbScx9XeS44Zf02bTsXnH/ KFwOpo+MNRVNiNqHGYcHzQg9EAh2FfGHUlZgS5KHrdlTgtLGxGJjZ+C3LwhTmUWlgAFAa8lZjZ2HjNoKfR5 wnCbtSDAgVvKAyHkYU3HFXoocgYe/d97hBKxhbSRgNhGBgdDDodvKEIDHodBIEHQ+sQ5DiwOgaD3hDKbQ bwgoDRQAR2IwO9jkYwEoVJz8AVDMOg08HExs6NChT63SFU2A1oqbSj2x3EiSEfjHodis16LKgY7yu19JCjesk m026eKMbRKse4AWCFzQhPKIIhb2z85glysTEXx8Fu0AMQwAsU+j0h1BSbEOJ4DHhiejOzsbmExcBAT9MY8 oVh1NOxOQBLwx+KHVtmMyDMcTCzevjGxoFWEwOjjoZRr4M7yGHIF0b52HFGvR46GvCN6d1pYaGjqNich +dhNejR74lpmGVodl8GUGY1glcAd4BDXYkZ/nAUXSMBINsNqHQYMMtuRrfLjyFPGN5wLFY7zHoYGR2GvG FYDNoxkOcFdA770OcOwRfmUFdiSWnYVWBkdV4lGgN2DvtgMTDgolEY9Qz8Y/1mpd2lqCBgYEwTFABvOlp AOAq7Kdb32g0s/JEIKNDQ6yIYWR18oVhqk0q7AXpdTEeVdiPC0ShcgZjufOFYX46xNIBuN4ClKXhCsTl3iYWF SU/Dz0VAQ4fhMR2HuChCXGzs4Q5EUGJhYdBTCEUE8OBBITbuqC4yQkdRY/11FOU2AzheQL87hJpiM+wm Bn3uENzBClpMepTZDKi0GrG/141edxBVdiOcVhY9rnHNAsq+fpYtdnzfmPmn/Pj48VQmcTkHY3rez//TyRtM cg4XBGlrdbJn1vcD+liiqDfGCnExgHspirlAeFXtBEEQ3qQoas4kl2PGQ9MU6susUpJ2NZfPH332LlQigsI5fevaFj z6RhvCnCA5mhabWfzrJ+rhC0dV3dnrnCbcckkD7n5R6aZq1uvwxNsn8JVPNIChAUEQ0D0awC//0YF/u6wRw zSX4PC6dW0zaBr44Wsxh+B/+824S/sdVy5AIMLjP18dd4AXnX/I5RX3PXT9UiybXyJ1HHNKZ4yRQ14hanWO 06Ka0cO9HoVGN65sxJ/29eDKxVWK9/3dTv7EgCeMzS+aO7ZvW9eCZ97rwO4O15g+lsA16Fc4+25e04xHX m2DKxjBpsub0OcO4aFXjko6/8onGhTH37aiEc/s7sQtlzQAEDDki+Dfnh3X7H9ctRgD3vFriH+h5bSy6HUF4Ql yCZpd1VypaLv5jNzt+Z61i3CsP4lfvd6GWz4xD6ddlWzZof6uNq9phl4XyydWZmXRMezHnc/vV2hgxB/GygU V2R4YEgqMZI7Y8jZZ57TgUK9Hcdzm1c346QfHsGJBJZ7Z3YnPnluH/3u3I8HtfvOaZvxU5lgf/1mMK+L5t1zSg FcP9eDS+VXYsIO9zXzjsiaY9DTu/dPhhPh04/IzsPWdg7j10kasa50Fmqbw/J5uqU3VOU346iUNUuz80sfnYO Mz48+16flmlNkM+Pff7VO0waf+3oERfxjb17cgGlli+x8OpYxl88qtmFduzch5XCR+XDOT0Kqv8+Y6AQAnhgLY 90xHaCq34saPzVE4y29Z24xIIMf2PxxCU7kVnzmvLqHf01ECIADH+3146JWjqhrbdHkTHMYQTCyNqEDho10 jiv3f+qf5+J+/nsCIP4zbVjTitcO9uH5ZHe5+8QPN61XajXjwlf2S9r/1T/NRamVx+3PjWtu6rgXPyvrujSsb0esOYs X8iqR6mMl6yTbJ2jcA7DrchxODPsXYSIxX//qJBmlc/6WPz1EcI487m9c0g6GB7/3xGL58YT1YhsZm2Tzk/ms W40ifDz/485GksWzbuhZYDFF0DPnx8K42zTbyq3904Gi/F1vWNsOkpyTz62V1jjGd71ccX+f0wx/m0dbnVeh +y9pm/PgN7XmLWEcHezwZxUfC5KCm3U2XN6HKYcS3frsXTeVWfO78OklrdU4Tvr6yCZ5gRJony9/1L9/pgC sYwS2XNCo0ojWX+cZlTfi/dztww/JaPPX3DrAMJfXPanPsr1/WhP3dLkXfv3FlI4JcFBaWwU//cgzXnF2LLTvHyx s/l5G3K/nvD12/FGfNLsbLh/oU9RF/jFpfv2xOiVSXnxszp9UaT6ULiekEwtQzqWklBEF4HMAFAJ4f+7lQEIT/EQ TBJwjCtzK83K0URe0dSztBsmSflSeHfFJgB2KLLnu7XNKim7jt7hf3Y3VrNa4+u0bqrK4+uwaDvrDis/g7AKxurZ YWhsXrPLyrDUP+MFa3VmPLigMw6RmYWT0eeuUoVrdWo8hiwLF+r+I6sfsfgJFhsLq1WppMi/sGfWFpYVjc ds+OAwnIFfdtevYjnBzyTV8IE86IdDX68K42fPnieQnve8AbkgZPanq464X9+PwF9dJnnoc0OBK3bdlxAF++eB5 Wt1bj+MD4xAWApGX58Y+81ibp38zqE+55Ykh5jWCEx+YXD4DV0ej3hApes+I7Xd1aDbNej7teiMUXs0Ev1a Xau9qvlxYH+j0hRKKQFrHE/Q/vasO+bldB1RUhN1CLQ2rtUu24LTsP4PMX1Etx4T9fParal20Z67e0Pseff/eLB/

### **ASSIGNMENT-3**

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### **ASSIGNMENT-3**

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# **ASSIGNMENT-3**

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### **ASSIGNMENT-3**

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### **ASSIGNMENT-3**

IR//Pn/oQIP0uBoQmwJInuhIByHwOaJNGbEBDgaAQ4EppKoCchIMjRCLK6nkmSQpCjkJb03FFR9ZjrZ2mom ggGlpEUFIjZ+N6fFFET5tBaFzFhdCPVlCyrlvzeh9a6cE5fR2FjglUjDwxwFOIZBf0JARUBDrKg59xDKQlhPwNoGI KSDD9DIyPpfnUwJSLA0QjzNNKSiv6kgKogh7gggaUoRHz6+qQgwc8yh3M4moKsyYBGoTchwM9SCHI0/CyJ WEZBf9bPhTgaiqoiLalliQqCPAU/Q6MrlkGloxHkdT0ThJodG/p+LE2AIUloUCHKwHBaQjTAgiQ1UASJePb5h3 g9XynzM1BVoDehx4+UKCPI0WBIEsMZCRIJQbmfxWBa0nVNaNBAYjApluxjkJZk+BgKFEliMCUixNPZPhjQFK CpBKJBFklBxmBKysYeBoKsYFLEPocxnkl/UgCbzc2LzRdH6AOLthH0O6bx34j9vXEdEuljaCRFGRV+FilJxnA6+9 woAmGeRkJQ0B0XEA3o8xK9DyAjK5AUFTyjzysggxxUTQFP64DPeEbvhyKBIEdDkPSScZPLeCiaXpamNsyBoY is/IPR5zocg6FsTAtwFBRVg5L1p+nsHMsYE8NpCREfg76EHrtpkkBXTMj6ZhpDaREsRYGlCaga4KNJ6PMkPT8 o97NIibpPJ0BgICUiGmAR5KlsuSHV9KM+hkJliDXnH5MiHHri+pwtGmIRYmkkJRkpQUFDRQCNFX50DKXQHR OQFGU0WmCcY6WxY2wTfv5fqjl80ljRWh0txPt8giBiloP7sssEAE3TtPAoHeekM5Ik0FQVNIu5q6qGZ7Z128iz P/j4qRAkDV/+vb6uMerLoZ2uWdqKZ947hDOaojYa6dqlc0BRJG57/E1z3erFLagOcfjCr942+/v/LmpB13AGv3 19vytd2CCurl/Rht++tg+L59Th+8/tyEuB//gZjfAxJH72jz34zNnTkJIU1/6tRHTjPKz9rV7cgg8ODuPM6ZVY8+Rb Ocf53HkzTGI2z5D40kUt+PVr+/CJMxvx83/sNUnetz3xHr5+yeyJQPEdV2bVqEGtNiCBCxojuGpho43yvG5ZK wANdzz5vk1DPcMp9MbLbLq9+4q5EGQVdzyx1VVL933sFOwfiNmo1jdf0JxDrvYzFB56eQ/+v0UtGEgl8R//t9 3cfu+V87C5I26jjVv30fWjE6ivObMRL3xwCltm19ml1muXteLV3X1org2b5+cchwsaI7hqQYPt+tYta8WOriFU BP02zX/jklkQFNVGYLeOMysF3vh2fjzp1s1P3XrpLliKhnuf2W4buxxF4qGX9+DjZzR6+ozVi1tQE+Zw06/fdozv Opgt2dHZ+4fipk69/NVz2w7hlClR3P/8TpT7WXz+vKYcsve6Za0QZBXf+vM2c/x/7twZ+PFLu/CZs6dh/0DK1t4 5hm+5sBnffmM/PnFmI57afBCXzq3Dpm1duOK0Bqx96i3bfjwNUCSJrz32Llqqg7jmzEbTBxr+6lcOKnpthMd/ PrcVp08pw1nTK21+6J6V83BwWLVd99plrfj9G/vxxr5hz3ig+7hm3PHk4f3WLGnFH9/ab/ORjVEfPnfeDHzxN 2/n+DOWJnDTBc22Y69a1IwAS6E6zGEgKSIhJGy+cPXiFlSFOPznc7lE+FWLmtFcE8T5zdXY3h23+aBi/KQRw0a 632ibqmp4fns3dnYncN+mna5+8UsXtcDHpPGzf+zBxxY04Hdv7DdzqS//frPtfj21+SCuWjgFLEVA0Qis3XhYU +uWt4EkNNz2+FbbfayN8KCg4f1DcTM3M3K37z+3I6ftz/++B8MZCV9e3IKhlJQ7Rpa3IiMq+PbTHzhi5Nu2M bP2qa0OP78fXzh/hk2Pa5a24jev6vq5akGjXYPZbcMZCV+8sBnf+vP7pk7K/Syu//BUm56cY9Ea/69e2lCon8H b+4fMfRqjPvx/i1rQFbPnohuuOgVzJ5fl6KRYTbnFzfEW272MJAlMjQbwQVccd/9+Gz57ThMSgozv/uWDvH MG/d5vhShrrn511aJmPP3uIVw6t851frBmaSsCDIHOYcEz93L6M8MfWX2moQFR1nL04dRDTywDniYxlJHx q1f3mefk5ovXLGnFC9v34oJZdbb1hq5vOn8Gplb5cMHMajyzrRt3/2Wb6/gyjv+Zs6eZuaGbTzD0AsBVc2dOi xb1YngsfOB48a2ArteGigB29Sby+tjVi1tQG+HxtT9syYIPPEOCZyh0Dtn9wB1LZoMiSdscwRo/Xefiv1rhYvIbiLx zaSt64gJ++rd20/da/ZhbPBhlilj/v9ts5xrkaPz339tx8wXN+OeuXiycVoGhtJyz769f24erFzbAz1D4ztPb8lkzG1E V5PCfm3a4HtdV70tbQUHDA3/dja99dDY6hpJ4/2A8R6MXz66ZsL6uZCU70W1Uvo7WNI3SNC2c/RfSNI22f C69GB5F29ufNJ0poBd739IxbL4YBoAl8yabSZHRZu3Grfi0OdNMB22s7xzOmC/FjHUbnt2B9r6krb89fUnct2k nlsybbCZmRvv7Nu3E5afVIyOpuO3x93Dd2U1mYnP5afU5x7z/eb2f7z+3A31JEUvmTUZ/SvTsf8OzO3D5afW 283BuX7mwwQzEzuOs3bgVS+ZNNtd//7kdWDJvstmvte3qR9/B3v7k2D7EE9ic+rzu7CZz0g/o9/+OJ7fCzzI5G vro3Fzd7u5N4o4ntnpgSVI0MzEBdK3e7jjefZt2oj+l62xP/+EXw8b2Hd2JnDFg3cfQz2fPnY61G7fiE2dNy9Ha mie3YuXCBtv5OcfhdWc35VzfHU9uxUWtuZrvT4nm5MR6ToZenZoeb7p181N9SdF8MWys2/DsDvM+5/MZ G57dgd29Sdu60pgt2dFasf7qE2dNM8fo5afVoy8p5mj0jie3ojch2Mb/2qe22uKbMyZbx7Ch5w3P7sBnz52O +zbtxHVnN5kvyqz7MRSNXdnxYPglpz+y9n3fpp3Y05fEknmTsXJhQ44f2tWTyLnuNU9uxXVnN+Wcn/W8dR9 n32/tU7k+0tjPzZ8tmTc559j3bdqJvqQIWQG6YkKOL9zw7A7zetzykS0dw9h6aDjHBxXjK9x81/HwMXv7k9jS MWzqxs0vWnMo4/m4ac3QIP5XKEzOs7jjiffA03TOfdzTl0RZgLPIZIZf7Wz72XOnY8m8ydiVm3Qfl09sRV9S9I yRxphx8/NOPa7duBWfPXd6Nq46NJjdtmTeZNz2+Hs2nVx+Wn2Onpxj0Rr/79u0E36Ose1j5BLO6/PSSbGaGi /aO1Izzn/JvMnoTQhFzRmMe+/IV+/btNP0h259rd241dSoI66c/szNH1nPwy33sughLymamrCek5svNvyhc72 h6zue3ApFIUx/5TW+jONbc0M3n2Do5Wi0NFY6HG/6LsbHbnh2B3b1JFzjk59lsKs31w90xYS881G3ufiaJ7fm HOfOjVvRExdsvtfqx9ziQY8F0m6ca29CMOdGKxc24FBMcN3X0LehtQ3P7sCe/qTncV31vnEr/ByDJfMm48u/ fwfxtOKq0SONzyUrWcnG3kbtb5VKdmzMjQ7qpIx6UVKHXIi7xRBKi6ELW4mrVkpqMTTqYvvPR1Tti+cnn7sR Yp3nbawrkVWP3Jz6LESutq7rjefXtps2nMTgfGRoL/3kGwNWnRjX4kWu7k8lec/F614Uum5rW6derdvGk26L

# **ASSIGNMENT-3**

8VNA7n0GRkafL43Zkh2NFeuvrLGzWLK31XcUQ0a36tmlofn8p3GsfMR757kRBFxjpScJ3eKn3eJmsblGobjud S+N6yzGbzi3HRp2J6kX8hVeBPZj7WO6Y5mC8c8tTuWj2qtabsw0trvFZFWDGe+sx/A6j7Qom+cwkjHitWzsY x0XtmsSZU/9G+fiPOdCOazbfXXLM7yuz00nxWpqvGjvSM04/5HOGQrl94Y/9OrLmZN5tTP0c6T+yDpvMTRh bV9M/HAeLyOp6EsIpr8aSQ7r1bYnnjkqLY2VDsebvkfiY93WJQX3+JQv3rvptdBxRuLHCvXRlxAKnp9T617HzZ efePIOo82RxueSlaxkY2+II8MTzNzooF6UUedymQtxt1hCaSG6sJWy6qSkerW3HqfY/r3O10q/djuOGyHWed 5WMn3Jjsyc+iyGXG2sqw4V1rZzuxcx2LlsUMrd9JNvDFh1YlxLhQe5Ohp012Che1FVxHUbbd3IxsbyeNLtSPy U4QMK+Qw3anJpzJbsaKxYf+WMnSMhe+dr7xWXjBiaz38ax8pHvHeem6bBNVZ6nZ/P4qfzxVPnfm65RiF/5t xGEkCApUfkN6zb6iLuJPVCvsKLwH6sfUxNmC8Y/9zuQz6qPUV4x0y3mEwSQLnlWebL0UgCpl4oYuRjJN+yoT unHn0s7al/o63bOY9kvPAM6XrPvK7PTSfFamq8aO9lzXr+I5kzFMrvrXMKt+3lRfobp37ynZNzm1UPpGMcGf 8XGz+sx+MZHV5aF/EVHF9uOayXXo5GS2Olw/Gm75H6WOe6AO8en/LF+3x69TqO9byO9FyNY1cFuYLn59S 613Hz5Sf5fCfPkEccn0tWspKNvY0KkG682Hgs9H2kpqoa9vQlsa8/iaCPAgkDTqDDHO595gOc2VQFigTOnh5F 97CAr/9Rr4nkVm/rruVtql1w6Eul2NuXxKNvdlClCXzn8rk4OJSx1Vtds7QVZT4aX3p0M8r9LG46vwlTogH0xg VkRBkkSeInL+3GknmTQZHA7LowfvTCLuzoSeC+q09BgKURy0ioCfFISwpiGRndsTTqQizKgix64yKqQyw4msT +wTT8jA796IkLIAgNFQEeHYNp+FkaGzcfwDVnTIWkqIj4WWiaApKgTFiQIMsIcwwERcWBgbTtOtYtb8vCIVR 85+kPzHpya5a2lp4W0VlbMv+MZ359GXb1xNFUFcSHpkXBstRIHhdRuMlhOxF0agUJ1IZ5xAUJB4cyKPMzoE gCr7YPICOr2NE1hlvmTHLU8GwDSer1Dcv9LK5cUI/pIUFMKuMhyApe2zsIVdPp0I++eCYURcN/btqBqxc2IOx jcNdT75s6X79iLvoTlvb0JfDoGx2YXMbhmjOn4pt/etds8++XzlakqAjyOpwhI6mlpWUwFIG+eAYz60JICDIYkkI srcOkfCyJ/oSEAEeCoSj0xXXQDEuTiGVkDKUObxtligiN8BAkHdikaTpETIEUTCr3ozcuoDbMQ1RUdAzmarRtU gDvH0rhtsffNe/H1GgAQY7Ggy/tMsf5nLowfpgdZ0dRc3jMtWqAPt7aP4Rbs89Bf+5zQBCkrR70rz67ADRJAw QgSir6EiLK/QwODWfwDcu+375sLqpDDD77yOE6mUaNtFLN4RPWxkyrhv/Sf0WjoXMogwo/gwo/g+09SZu/ umt5G1hKg59l8e7BYUyOcJhU5sf+wbTpi3iGxD0r5yLMs3hr/yD8LIVogAHPMOBoEhE/BVkBOgbTKPOz6Bx MIRrgcGg4iT+/ewhL5tWhuSaMpCgjGtBL7sQyMhIZCVMg/Hhj32D2uAEMpUXURXjQJIH2vhRqQhwyigJBUr F/IIXn3u/CFxe1QJJVBHnahNRxNAFBVsCQFIYzMt45MGT62a99dBYysmr6TeO6BUnGQEpGU1UAmgahczC NufVh0CRIwjgpUoUoE+hLiKgOcwhzFPqSlpKCgkPDafzprU4smVeHsgCXU1fYqCVaX+4DQRDoGEyBBDCtMo i4IKM2wkFVNRwYzNjqGho1yDc8m7/msFHT0PCrM6qCmFoZwJzaMEiScIXhHEFdzFHXqZH/be+OIcjR2NWT QGWIgyhruO3xw89o/Yo2IPsZ0BQBAgQSGRkaAlok8J2nt5nx4buXz0VVSAe3Rnw0MrKCZEb/VVeA14FsAYb GoWEBLE3ghQ+6sPzUKRhOvwixNChCwwddCdSEeZT5GcTSMvwsBUAHiFYEWADQYYwciRBHISYoiGckkAS BwaSAyeV+xDI61DWRkRDPyKgMcehPiNjdmzBz0i+cPwNrnjycG8yuDSPI08iIMiJ+FkMpHb5Ek0AiC0k0wIzD KRGyBrA0iRBHgiQo9CUElAcYAMAr7QM6nl4ibdwBZzy9fckchHgaBwfTqK/wleJjMZgUQZK6RqEBUyv92NO XMmuVXrmgHs3VIcypC2NKmQ/bumMmVG52TQgv7e7Flo5hqNkXfHPrI7hwZk1OzeEjrclaJNxpTHyqodeD QynQFImhlIQQT6MrlkZGVMAxdA4H4jCnZC7iaRFTon74WQodA2nc8eRWtFQHceO50xHgSPhZBr0JATVhFr IK7O9Pwc/SePjldnxsYSOmVwXQE8/g/UNx0CSJtskhMBSF7lgG1SEOQyndNyUFBYMpCfXlPqiaCglkBpliWEr/ 0n8gKaEswEDVNKREfXzQJJGFgJIQZQUUSSLAUsjIMnrjMgYSAqZWBvRx4GfQOZSx5T3fumwu5tQGsX8wDU nWAeDIAV1Ph4YzmFLhx+QyHj1xAWEfA5Ig0DWcMcfEYErEVz86E1OjfgymJH38CDI+6NKvdX59GGIRh5IFe BohnsKHm6rQMZQyczBDny3VlcyuCxcEb4+TmsNjplVjnIR9NIZTEnri+hzihQ96cOncupxawEGOttVwv33JHJT 7GURDLIaSEvwMBQ1AUIBQ5mcQ4PT5w9sHhuBnKWgaMLnchzBPQ5BV+BkaDE2AJICkqIAiCGQkBREfi65Y GhxNoSeWQU2ER7mfxaHhNOrL/EhJCuIZGSQBpEUJET9ni+PXnjUVkyIsCIKCIKuoCbMgCQIDSQlhXgfbyaoK WQUODKRtY/Ku5W2IBhloAEgC8DO0PlfPgrM7BgV8M6ulQjWHo0EGqglomoaqElu0pOLNfYfndV+/ZPaJVH N4ws//S0C6k8aK1mrp5fA4NGsAdYNnrFrUjMnlPnzvme1mMnvrpbMQy8gQFRWza8OoCFKQFRKdgymEeJ 3say1S/+3L2gAQuPVPOtDmCxfMwPuHYlBU4Kktnbj5gmb4GAlaCHQMpm3F+jdt68Llp03BOsvE+PYlczC9yo e9fRncudEdHrZuWSsesEByDGjIjp4EVi9uQWPUh+GUbL7UdgN6XbmgwVbk/zuXzcVASsR//N92MwFqagzi0 HDaTD7vXNqKqZU+DKdl8AyFO554D6KseYLyvnhhM1bMnzwSQvSEDw4jMac+nffRmvjfc8U8hHyUPhEVZQ RYGgwF8AyFQ0NpUBSVZ9LQBpYmIMoqBFnDXU+9bz7jOXVhpETFloTfs3leZEXDr1/di387dwbSkgxB1nD7E +95QqTWLmvFm3v7sHBaVc55RAMMGJrCN/74bs4k0k0/37l8LgaSom3SaX0BYp1ETq8KosxH47+e34krTm/

### **ASSIGNMENT-3**

ACx8cwscWNmlgKZnn0Rj1mRNl60RjUoSDpKjYejCOpKiAJIB5LhNNDxtTrVq1YfUrtWEOER+LpCAhxLPY1hX DqVPCEGWAoggMWq7b8GcNWbhNSpRRGWBR5mcwqYzH+wfj6EuKmFkTQuukMBoqJiThuGSFbcwmh3/ Z2uUJ/pkc4RDgGSQEBbt7E3jRMmG0+jvrWK6LcNif/XLS6ROtccvNX959xVx0Z+vqevnT19r7cXGbHWhk9ZV G7Lp6YQMmlfH45T/34sJZtbaXpmuXtalqxGJ7V8LW/51LW/GHN/fjE2dORVcsY/qU6VUBbHh2hw2Yt7cvhg VTK3Ogmta4vm5ZKx61gJ8M2Jw1PicFCdOrAtjbn8adlmvSAWukCSxz+tCGqB8MQcLHkbjvuR04s6kKEZ7C3 PoyCJICHOujJsyhoSIAAHh+ezfaexII8IztRf76FfoXxzdbAJfWianxAqEnnkF1qCBFfVR1mi//a4z68I1LZ0NWNdD ZF8BeIK/1K/TJPk2S2NGdMOOSM49y5lluUNc1S1vx2Jv7TdCwmwatgEEr7MsN/nXrpbOQllRbX7cvmYOGch 9++coenNoQRcTH4Ccv7c55+W9o/YYPT8vpY82SVjz21n588qvpEGU1B8ps5JvfuqwNqYwCjiFRHeYR5CgMJi UkBBkhH4O7ntpqy1Od4MjfvbEf131oKhiSQG3Eh+G0PW47AYvrV7Qh4mNssCmvFyEj1F6OZgr0PyZfZBj+1 Pms7lrehrQo42f/2IMl8ybDx5CYWx/B9kMxZGQNzdVBfPcv22z5lPGDFJam8egb+7JATnffuXZZK/7y7iG09yd NMKZbOzfArxu08+l3D2Hl6fU5Y2n14hbwtP7Lyode3oNPnNmlxggfSUFGX0K09WvkLu91DiMtgXhqSye+eO EMyArwo7/ucr1Hv3t9HzqHhJzzvn3JHCiKirlAawOi5ctD71rehuowi3/75Vu6/zi7EeUBzjaeiwVzjlSHxdgl+h0z rXrNrW9fMgfToj5lql5O59Bw2gQBXnn6FNRFeJQHWKzduNUEsn7l4pnmHNnpTw0t/vb1/bj2rKk2GLMxx9B AulLrPnFmIziKxHf+8oGrpp1+af2KNkyp4LCvXzDjrdt4ESQdCGpsn1Tmw+7eBH5v+SKiIsDa5j1rl7Vi07ZDaK4 pA0UCp04pw+7eBGIZGR9qqgBNkuiJCyj3szg4lER/UvaME9+6bC6WttWBZakx09gxtgk//y+9HD5prPRyeCJb e28C/3L/35CRVNx0wQz87O/ttto8PEPixnOboKjAAy/sMtfdcE4THnhhF3iGxL0r5+Mrf9js2ccti2bgwZfa8x7jn pXzsasnntPuhnOaXNs/eO3puPGXb+bt0zhH6zFu+c3b4BkSP//0Qlz/i9fNfZx93H/Nqfha9prcriPfce5dOR8qY O6f7/x+9vd2/O7GszB/Snmxj2zCB4eRWDH6tGrxxnObcP+mXbbt966cj5CPxr9l9eK1770r52OHRYOGuT13Y 53xDK06vemCGaBluGrloU8vxGcsujPW33iuDi9xnvsN5+jr840pa/t7Vs7P0a1x3I//9FXXsQbk6t96777i0t+fb/ kImqqC+R/eGGvVSxv3X3MqdvXEARx+Br+78Sz0xgWEfbTpN6zXc+O5TZhRHTL9w43nNmFBYzk0AJ966PW RXHPJJqaNiVYNjXrFsRvPbcLpjeWmb7Lq2GtM5ot91rh1pLH4J9eeXtBXGtdjjBs3n2M9T2c/hs90yymMZS9f6 RXXi80tnPffzeca1+nIT52+oJjn7DzOEfqTUdVpMfHVmd95xTa3+OnMo5zHyPfM3O67U4MACvbnFSuNvNb ow+vZ3XBOk+c159OWNd90y1GKzVut46WY6x1lveWYVTMF+h91nzqSceblS718plVz+XS5vSue10cXO08o5J cAQFH15+2Vm7rNz35wzan4yh82e94j5zU4t3mNOyA3DzXG/c2/eTvnnlvbTIDcacy0Wsi3Gs/V+bzcfKXTD7n p2uu5e+Xy1lg+Er/08PVn4FM/f63guwO38ejVxlhn+E7nsY3rmFLhw8cefCWvzzbaj3B+Pd5tws//j8XL4aqqKv T29gIAqqqqQJKIqrbHwYrWaunpjEOzFu0vBCewrrMCHqxF4N36KKYIf9pRbL8QkGTAAe1xa+M8ZwMQkZFU vWvFZZ9igF7Fgn6SoiwiUF7XcKkovpcVo0+rFt0ACUIR9oQvOHVcLPDBCUBxQhRGCiM0oDpu51doTFnbe0E b+hPC4TYu4CWve5sU3fsbDyAHL20YvsR6jT3xDJKCbPMbhhn33+ofVA0YTEkYSknmuvFwzSWbWGaFJnnpb tAjlh1J7EuPQizOBzSyfjbHjYfP8Rpr+cCt1uV84FfrciHwk5u/M7Z5+VxzX49r84J7jQTcMx78STHx1Znfed1LN6 Cf8/4VC4VLe8QdN7BYof4KQQYL5ZqF4GWFAIteOUqxeav1/lq9f2Opt+MJ+hrJOPPypV4+s5DvNJ5pIR9d7D yhkF+yQQqLgGUa5gavy3cNzm1e554vRzQsH7TuZLOifKvluRYa225+yE2LI83IrbE837k69dsTL+7dgdf1uLUx1 rnBaa3XUQioaG1fml+ffNbb24tP/fBZfOqHz5oviUs2fq30cngcmrNov/WzsWwUjLeus8IUnEXgnX0UU4TfAJi 4tXNr7wR1ubVxnrMVGuIFITPMrfh9saCfAEuPCJRXGykVxfeyYvRp1albICHA0p5gN6eOiwU+uAFQrG1GCjM kCXhC0NyuOx8IyG19NMiZn315wEvO5QDr3t94ADl4acPwJdZrrAnzCPDeOrACjozlcj+DMj9jrhsP11yyiWVW jXrpLl8sG2nsc47/I4nF+YBG1s/G+Xv5nHw+1y1uOpfzgV+ty4XAT/n8XSGf63Vt+eBexR5nPPiTYuKrM7/zupd uQD+v+1do2Zk/GevdwGKF+isEgbXu43XMfBDFQoDFfDlKMfp2Axrnu96x1tvxBH0dyTgr9NnQaCHf6XymXu 2KnSf4C/glG6SwQFtr327wukLXYD2nQuPOuc0NLulcHg++7lhbUb7V8VyP1Jc5P48kl3fC4Lz2d4NSF7q+YoCg bm3c4LTW6ygEVLS2L82vj4+pgoru7m50d3dDVdXCO4yv8aFv8KHyY37cko3cjntZCYlgHgKwBECPpmlt2XUV AH4HYCqAvQCu0jRtsFBf4/Hn+sWatUh+XYTH1oNxfPn3el2kmy6Yjp64YllsmmuCKPeziKVlBDgKmqYhwNH oT0iQVRUVARZpSQZFkLjjSff6uvdfcyoSGdmsObzqomakswCGwZSIWXUh+BgavQkBPobCj17cifNn1qA2wm MgISDiY9A5nDHPaUqFD5PLeMQyigIdEBXNVufKqEVoALbm15fhf/65F//cM4A1S1sxpYyFqBB4/1AMidEAB EkCQVImJGdBYwRXLWiw1ZH7zmVzMZyW8N2/HK5ReOfSVvzIUotp7bJWhDgSP/7rHtfakcZ+pZrDhc2AjW0 9GMP2bh2I0VwTxHct8JvVi1ugqBooAjiloRyyomI4LcPHUIA0FZKsoTrEISNJODgs2QA7Rt2382dVo6kyiKogCx Uq9g9k8KAFgnj29AqkJQ1v79chBzu6hnD9h6freqUpsAyB7YfiZq3JluogPvXhqehPiPjVq/vMfs6cVoGMKCMh

### **ASSIGNMENT-3**

qmi3AEBWLWpGQ4Ufmgbzz74aoz7csaQVu3sSmBL1IyXK+OafDuvbWnPYqK/ZUOFHIiNBVDRbbbNvXzYXg iRjOC1jzqQw9venMKMmaINEuNUc/t6V8xHkKbx/MG7T7ngB0qmqhue3d2NLxzD8Dl3mmiB+9/pefOLMqR BkDRxNQAUBUdLhQrG0jDlfg+54Brt6Dt9/Azj1s7/twY6ehFmPsjzA4v2Dw+gcyqBtcgSLZhVVZ3lMrEgAUM mO3MZEq9Yamf92bhO6YgL8LIUZVUFIioYARyHI6bFv1W/fyakz7PzcXBNEhGfQmxChahqSGREqSLPGqlfNY aMOelNVEP1JEd3DaTAUCZahbPVxb710Fkl8DZlg0d5n91GGr5xS7kd/Qr+OiJ/BL/+5F1edPgV+jjGhYwxFgKU IfOCoOfyVi2fil6/sxRfOn4EfvqjXsTRqA3dlgXnGMcl8ieG0ijuetMd1W83h5W147v2DeOb9Ptf6tXctb4Omqai v8OfAcNcuawVDEbhv005cefoUVIU41IR59MUzGEiKqA77IEgSKIqy7Xf3FfMwqYxHNMDlgOXcaqEWqjl8PH VgrYv5oWkV+OSHpmJ3TxzTgoIQJBWhLFhob3/ShLq61Rz+3pXzUeZnIKsqFAV4p2PIjJUXza6zsRy+cH4z3j8U w/TqIHwMif6kZIMTrl/Rhme2HsTpjZX49Wv7XGHEdyyZg9++th8sTeCWRS2IpWUkBRkpSUZFgMXXH3vXpm InveBbL52FxsoA3u0YBkEAlQEWP/zryGoOr1vWhowkm/A9a674rRVzURVisKVDv85HX9uPuVPKMDUaQEW AxQ+e34Fl8yfDx9rhaUZtWmNcTKsMICXIqK/wI5aWUO5n0Z8QzbHJ0oRZ/3aM9JZXMwX6H3Wfgqoann6v C/f83zbcfMEMRHwsfAwJFUBKUMDRJNY+tRWirOH6sxtRFuDwwAv6+K6N8DgwkMKWA0NYcsok7OtPgSZJ zKsPoycu4o09vVh+6hQT5NkxmDJrZzdGfbhzWRsSGR3SJikaXts7AI4mURVk0TF0eH5SX+6DrMJW9/qeK+ah cyidBYIB0QCLP7zZ4VpzeM3SVISHWfTHBDzw1934t3OnY1qlH0lBwb6BVA5noi7C4/vPHa7Xfv81pyIjKegcTK MyyKFjMGX68W9fNhdBjoaPIXFwOGPL94yawxE/Yxs/Vk065zHrV7ShKqTXHDbu0xcvbLb5ywkC/hoTrVqZG J85Zxra+5KoDLJoqgwilpER4nT/ur0rhh+/1I7PnD0NKUIBhZ9FxM9AVjT84uV2XHd2EzRN1eNTQsCBgbTZRIJ 0aPynPzQVUysDIAmgPynZ4IANFX5U+FkkRBnfe2b7YZ9aG8bP/r4bF7fWmTWHW6qD+NgZDba8YO2yVgyn RMQEXb9TKwOoCbPoHBRMzkq+msOGNpz10b/60Zmo8LM2IPR/rJwPjiKREGVUBTkkRRmapuFnf2/HJ8+ai uowB2gEFFXDfZu259SmX724BT//x16TJTPC+fV4twkz/+/u7sanfvgsAODhLyweUWmloy0rAaBUg/j4W9FaH Q8vh88FkADwiOXI8D0ABjRN+y5BEP8OoFzTtK8X6muivnRzS+x+8PFTMbUigK5YGt1x0UzU3V4YrV7cgqoQZ vsgbvTQnztvBoKcDv8SFQ2iomJ+fQR7+1N45J97cfXCBlSHOfTEBNeC+mbSvbwND7vw0vzC75zwrVvWhif29 tpgNY1RH9YsacWu3gRmVAXBMUBXzD7puGPJHAynJWza1pUDmzPgIsbL5Dl1YTzz3iEsbq2DommoDHLQo KA/IWNHdxyqpn+zP60ygEllPA4NZUCTJFKiBIam0BvLYM7kCAgAiYxO237vYAySoqGpMgCGIIAX4TGnLjLSw DVhgsPRWD6Q07cum4tYSkRjNIDBtIj7N+3EZ86elgMBWbWoGUGOBkcT6E9K+O3r+82kaEFjOWJpEbGMY oMdGkCmi1prTSidNelx06sBnxnOSFi/og1dwwKeff8grji9AX0J0bUf48VFbZgDQ5PY1ZPAT//WjiXzJiPCU6gl8 rYX2V+6qAUENNREfJgc4REXdU2JkoqumGAbH9+6rA1VQQ69cQGVIQ7/tWkH3tg3bI5fK3jiygX1aKzwm+0 M/Z86pQwfbqoETZPYP5BEd0xASpTRUBEoSJ+22JhqVZZVPL650zYRWbesDY++sQ/LT6lHQpCxaVsXrjitAT9+ KRfOcvuSOUhmJEwu96MqxODQsGiDZaxa1GwCQo7gS5xRs7GieZfMZmP2cvj57d3oGkqDZWg88MJOV1hg86m2fWg88m2fWf88m2fWf88m2fWf88m2fWf88m2fWf88m2fWf88m2fWf88m2fWf88m2fWf88m2fWf88m2fWf88m2fWf88m2fWf88m2fWf88m2fWf88m2fWf88m2fWf88m2fWf88m2fWf88m2fWf88m2MXYRHNMig9b1D8DEUAP0lQ3mARXtPAgxN4cd/3eUKtYsGGPTERYiKilOnlIOhNTAkje54BjxNoS+RgY+l0TW c8QTd6V+QyqBJMgcAN60qgJQgoScuOfzMXHT0xbCwqRldg4LtBdWdS1tRX8GBp2kkBAUJQYaflZESFezo0c F7S+bV5cCLnC8i3t7fj0+cNQ1DKQm1YR48rSEtEzgwkALHUHjk5XZcc+ZUVPhp+FgKu3qS5pfbJAE0VwcxmB RNKM6VC+rRUO5Hb0KAn6Hwj909+GjbZFuesGpRMwlshR/9tR2DKRH/dc2paKoMoieegaRouP2Jd80XMW 5guf6kAAIEBpliasIcWusiIElitGA4Y/ISY39/Aq/tG/LU56QyHpPLfOhLiPAxJHwchVhawQeHYphVF0J7bxK/en Wfq4/dvL8fy0+dopdPkRWbv169uAW1IRYMTWNb12FI8S2LWIBfxqJzSLSBYG9fMgextB7Lb76gGUGOwt7+I C2u/vslszCjJohYWgJDkmBpAtu74qgv9yMtKaiN8OiKCbZnftfyNgwmBagA6sv8IEmgMshhKC0hxNEgCGAoJa Lcz6E7lsEuS5z4zmVzURNhIUga3j4wZF7D1QsbTDCSE0i2fkUbUsJheJrxA4bfvb4XpzZEEfbZoYbWuO0856e2 6F+ozKgKYmrUjzmjqzdPzRTR/5ho9fnt3ZAkGZJKYCglusAR54KlgK899q7ri651y9sgyooNmn3fVfMwLKi2F1f3 rJyHeFovjRPxM64AULcXXgb07fAPUylYTEq4zQENjAYZBDkGjqohl6lliTL29adskOSBhlCfv3x4uczPQFOBwZQI HOvj0FAKjZUBtPcmkRQVBFgK0yr96BzK2F4ir1+h55rffPw9G1h8WlUQPXEB+/qTpp7//ZJZSEsK0pKC2bVhPP q6/sXGzJoQyvwMtnQM2+DE5zdXY/9gytRCQ7nftjxBvsgek/gvyype3zeArlgGvXEBz2w9hJWnN9jAqKsWNa O+3IfaCleOgYztRemaJbNBW0DajVEfPn/eDNv+X/3oTNSX+9Dem7Tlu1cvbMjxl2uWzAZD07a5xZqlrZBkBYq qoa0+gr19KfzghZ2OuZJs/nDFiNM+hkBGUs0vRsIchWmVQaQIBWV+Bqqm6TeVIJAWFfhYyjbHOKW+DCQJ CLIKPOMjlpEQ8TN4/2DMNo8z3i/cdEezlj4aq357OA/+z4+dAkXVsN0yJ59VE4KPJVER0GPvCfRiGJhA8/+Rwu NKL4dPOJs4L4cBgCCIqQCesrwc3g7gfE3TDhEEUQfgRU3TZhbqZ6K+dMsHk4hnJHzswVfMbSMpIO8sam+YE

### **ASSIGNMENT-3**

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### **ASSIGNMENT-3**

dBkFTsH0jbJg9W8vq0aABVIQ6dA0nUlQewpWMIaUnFU1s6cfMFzTkTy7uvmluqoE6nZmkSd1omxOtXtCEj vgj7WVQGGWw+EMNvX9+PVYtacHpjGWQF6E2MPvDN8Ta3l1+P3LAAe3sztqR77bJWQFVB0SQGkplt0fjGJ bNAEMC0qiCSggxV1bBvIIXfvr4fX754Jnrjgg3Qceuls8Ax9hcht1zYjHcO9OPi1kkOOv1cHBzKgCCAEM/gwZd2 215M/PDFnegcEsyXGQY0qtzP4vqzG9Fco78wDmShhAbMozLAmi8g7l053wbraYz68l1LZ0NWNUADOoZSe nLpZ/HQy3vw5cUt6MomW0YS2Bj1g6VIhHwMUoIEkiQR9bPY0ZPImRyFeQYfdMUhqypm1YZwwYwq7OhL oGs4g9oIP1ogh1HRar6Xo6qqYVv3MNp7U9jdq4OuLp1bh9l1IQQ5GvsG9Jdq153dBGgqqkl8BpICaJKEICsoD 3DwMSR29iRtdPFvXTYXMyoD6E0KqAxwaJt0fMEWRQKASnbkNiZ+VRQVvLCzBxlJMSfs5X4W//qRaagr88H PUvAxFO75yza8sW8YCxojJiy13M/i8+c1lSkg2LStC5edNsXmexY2lud8MbRmaSsYCvjfzYdwydw60781Rn34z mVtyMga3jlwGHo3ucyHMj+D2594z3y58I1L9Rd6PE2BZ0k8895BLJhahQdePAypOb2xHLG0ZHvZcNfyNrA0 AZaiwFAEdvYkbJO8r350JjiaREOFH4cGUwBJ4ocv2l/ylvkppCUNsbSMSREOO3qSDhhtK3wsAVEhbBNcfYLM giZppEQZaVFFXRkHVdXA0CQGkxJSooKwT98uSBr2DSSREhUsnFqGMMeiKyYgwFHwMyQkDXh9zwDSkopX 23tx9RmNtvv87cvm4rSGMjRUTPwXbum0hP99vwv/9fxOfGxBA373xn5ce1YjasI+hH00SAKIZ2S8+EGXDQJs vAjzMYAgwwR2GdC/lCjnvBS754p56BxKgyAlNFcHzZdxjVEf1ixtxfsHY2b+dfXCBjNPm14VRE2Yw97eBGiawv 6BFN49MIRL5tbZNTSIDBV+Gm/uH7bFe+tLrrXLWvH7Nw5/YXrKIDJMLuNwcEhAXJDRmf0SxRg3TiDy+hVtq C/jc17yfOuyuaiLcBhISoj4GARYCn0J/QVzLCNBUTS09yUxr74MZ02twMFY2gS9RgMsVE0DSRA4MJQGQ5JQ VA3xjlT6Ch8iPlOeeAYhnoUoq5BVDfdv2m5ew4LGCpzdFDVj1Dj5QnHMfOoHPcPZ8jkEFFWDpGhIiQr2D6T wWns/Lm6rM+N5Y9SHO5a0YmdPApqmob7ch6/+YYvry7NvXzYXHE2iKsxhb2/SBry+Y0krkoKMrmErcLsMIS Ea/XEZ73ToMMJX23tx0wXNyMggFEVDbzyDkI/G/oE0aJJEc3UQP/v7blw4g9Y2VzKgwxVBDmU+BvGMiP/ct Mv8EuuK0xqw9in72IOm4ul3u3DF6VOgQUNtmlekKOAZGilRQSwjl8zTeOSf7Vg8p07/EVBaRpCjoWoqBEVF mZ+BJGtIZBRUh1loGtAVy2BymQ9hnkG3JecAgL39SQwkBXQOZfB1yw8KJvhLuTH5IuNvu3rQPSw4IK9zUF/ ux1Baho8hwVAE2ntzv3CSFQUMTeX86OWelfPQOZg25xHTKgP4z+d2mPPQ+64+BeV+Fr1xARE/g3ctAMGo n8XGLZ34t3NnICUptnmz8RL2hg9PQ2NIANu74miqDGAgqZcc6kuKNuhbZZhF97AAhiSRFGVUhfR58Zd/v9m WE0yvDEBUZWgaAVkF4hkJJagMpgQbbM/IERiSQEWAA0MTiAY4DKVFhDkGNREOkyO5sEMAJ1NuPGHm/ 6WXwye9TZyXwwRB/AbA+QAqAXQDWAPgcQCPAmgAsB/AlZqmDRTqayK8dLNaIcCXUUTegC85t7sBCozP ADyBOc6C8fdfc6onBAxAQXjUSOBdhQrcG9dghU653Rc3ClgX9ME4959cezo+9dDr5vpRLJA/YYJDseYG3PrN v56J612Agz+59nS8uW/wqKEFXiADJ4TG2jfgPTaMbV7aLQT+yActGYn+jPM3wBT5rucYgGxGRauFgGyv7en HdQ/lgiwMgJLbPXUCvNx80oPXno439g1ixSmTT1S4RckO25i41Tf2DuClnXrdt0JQIsAeH61woWJia9HnvSvn QwVyND1SH2OMDzcfkg8wAyAvFAnQXy67+SXjWPlicj6Q6C1Zv+/l04qBOzrbeOUYxwl6M+o6NfynV+wy4L 9eEGCvGOP1nI4UCuzUhFcu6QUtzAeHM8aMFeQI5AfQ5tOgtY3b+PLSzpHo80jbHAMbE5+6+cAgBEIFT1zA DgsYsZAu7lk5H9stgMJ8z9apA2Ob27N8+Poz8CkXcKlbFM/4XAje6JyPFevz7l05H3MmhXPg4s7+neNqpDnO ONHXaNgoa7W9N4H3D8byQttmVIc8tWZAF/PNX72W88XPYuavBvQ6H9zdOacpBo5t3acQhHGC62msbM LM/0svh096K1qrx73msKZp12iaVqdpGqNpWr2maT/TNK1f07RFmqY1Z/8v+GJ4llohwJdRDL4QGMHtcz5gjr NgvCcEzAJ+GC14V6EC99ZrHykEpFDh/KGUZFt/MhflL2RuoJ9eD+DgUEoaFWiBVx+DeWA1xQCUPIERBYA1I 4UpebU3IDoGYC3f9ViXx7M+C4GgumO5WIE1b/BQDsDL49kMZrU2nu9Nyca3dTmANFazxl3DnECZfLCvfKA YN02P1McYn918SCHga6Hr9fJLhv/KF5O94JFpi9/38mnFQOWcbbzO40TxC90FYHT9iewvxzxistez9PKrRwoF dmoin98uNoc1lo0xU2x+WUiD1jZu48tLO0eizyNtM1Ht0HAG3fGM/hdiLv4x3xzD2q4Y2LFzm9ezzNfW7ZjF Qletes93TdblpCi7wsWd/TvH1Uh1cSLra7SsO5bJC8w0wNJeWjOgiyPxk9b+RzKPtm4z9i8Ed3cC6YqBYycLAP Oc2izpqWQIO/HtuL8cPpmtEODLWkTebbsboMD52W1fZ8F4r4L8TvCD1zmMBN5VLJgu33V7QUAKFc4v8z O29SdzgfxC5gZi8AlOlvmZUYEWePVRCFZTzDa3NoWANSOFKXm1NyA6viwswgmEch7XWB7P+iwEgqoJ52q FIrzBQzkALw+fVO5nTBhXyUp2JFbnANJYzRl3gdz4mA/2lQ8U46bpkfoY47PbODoSsl31er3GpuG/8sVkL3ikE 9LpNm6Lgcp5tcm3z0S2mglwumhQ3+4Vk71ijJdfPVlosFMT+fx2sTmssWyMmWLzy0latMZgt/HlpZ2j0edl20 xUq4v4UBPmEeBpV/+Yb45hbef8bCy7AT2NbV7PslBbt2Pmy2Gd87FC12QsB1g6L1zcCSk2jjVSXZzI+hotMzS aLw7m05oBXRyJn7T2b3x227fQHMp6biMF0rldqzk34wvDHZ0g2JKVrGQntpVeDh9HmxoNYMNVp2Dj5k58 5eKZtgRl1aJmVlc4VAU5bNzciVsubM7Z/se3Onl+r1naige2dOKxNzuwalGz677RAIsvXdRirnv45XasXdZga7N

#### **ASSIGNMENT-3**

maSv++6XdePjldqxb1ubazy0XNuOpLZ1oqgrg65fMMrdt3NyZ05+1bW2Yw6pF3tfzpYtaUBlgXY951/I2VAZY 27ovXdSCp7Z0YmpIAKsXt7ged92yNvzqIT3m+g1XnWLWRipZrhnatN5LitKwbllbjk5+8fc9qApxee59K2jKnoB Prw7iqx+dmaNLN938zyt7sH6F/bhrl9l17jwn5xiw6t3QGwnknLNVh01VgZxzNOAOXtp29nfXcl13a5a04pGX 27FmSSt+9coe3LU89z4+taXTXB7v+nTTh/WcZ9UGcp5ZhZ9FliPiW5fNzbnnlQH2sA9b0oqHX253HftpSca8+s i4viclG982d1IE06uDrnFo9eIWVIc4TKs8PMat8fGxNzsQDbCesbUmzLmO7Yws46cv7c45XoWfzfEZbi7G6pc Mn+j0lU1VAaxb3uq638bNnZgaDeQc/6sfnYnKAltplQH8T9ZPOf3sr17Zg69cPBPVIfdcxGu8rlvehkdebjeXvXx aIV/i1mbj5s4c/zLefeZlbG5tGOtXuOdda5e14vG39mPN0lb86a39WOfQwbrsM3PL19xyvXyx1NhmLFt1uHZ Za06e9tOXdmPN0txcUlHVvLHWeZx1y9ugqAoefrk9R7cbN3dinWOMGdfmPPbaZXoea+j0kZfbseGqUzCvPl K0do5En0faZqJaa10YFKmCIQIMrQzk+EcvXfz3S7ttY9krn3v45XZU+NmcbcZcIUdvmpKj87uWt6E2+6XLY292 mHrMN1cycrtVi5pRFeRsPvDhbD5nH3t2n7dmaStCPgpTowG01oVzfJa1f+t87khynBNZX6NIU6MBhHgqRxt GDIoZYPHTI3ajKpSbG9y1vA1/ems/mgpy4+idjvzdmc/fvmQOZIQF8mrMa/5j6GN6VQAPv9yOyiBn5iDWtrd eOgspQcrxlc5xt2pRM6J+Fk9t0efp1n3cxp9VmyU9laxkJ4cd95rDo2njvZarlVRcF+GhqPqfDvlZGgwFSlqGWEZ GPCOjOsQiGqAQz2hISyoABQQodMcF1EU4MCSJ/YNp1IQ5hHgKQykZ/UkRtWEOBEGgPyGYv5LQNBU0SUH WVCgKdMgczyCWkRDgaaQEGVVBDrKqlSHISEsKqkMsNl1AQpCREhVUBImomgqAxHBah3v0JQREgxzCPp3 CThMUBpliokEWDEUglSjoT4qoDnGQFQUsTUPRZNAEDVIVISn68SqDHBRVRSwto8zPIC5ICPMMRFmFICsIs Az6kglqgxw0qCAJEkL2z2GiQRZJQQZBECjzM1AUDQIRgSApCPMMhtISKgls2mrDOBjPjFWB/AlTc6iQybKKrY eG0R3LIBrgIMgyKJLCcFpC2MegNsxiMCkhntVJZUAnOteEOVAkgXhG12FlkAVFAjShv1RWFAIZWYGsAmlRw aQyFopKQFJUkCCQFBUkRRnVIQ6ioillyghxhzUmqwr8DI2kqCCe0eEdQY5CRlaRlmT4GBrxtAyOIRHiaDAMg WRGRW9cQHWYgwYFNEGjPykixFOgSdI8T0IREc8oqAiwEBVFh4CEWMigBlnRoGoa4hkZAY5GKPvLmLigYD AllhrgkJb0c5U1GSx5+BwrgywkVQFNUshIMniGRlqU4WdpzKkNYntPEj1xAX6WQmWQBUtR6EsKYw1wOG qtWv2Yn6UhKQoqApx5zqqqoXM4CUmWEUvpgBUQAEUQGEiKKA8wgEagJy4gGmTB0UQWDJkd45oKVS MgygoCHI2BpIQKP4MAT8HH0McDOFWyUTSrfgoQ1Ufdr6qqho6hJPrjllKSgqQgI+xjkBYVMBQJP0MhJkgo9 +I+YSAtoczHYCgloiLAggDQnxQR4GhEeAYJUcZAUkR1kIOsaRhMSqgNc8jICtKSghDHYDAl6r/4IYEyP4NERkFX TEB1iNO1r2rQNGAwJZm+qTchoCrllSnKIAkCQY5GXJB0P5eRwNEUKgIMYhkZ/QkRVSEOkqlgyDJIy4q+LsiBJg n0JUWU+xlligKOps0/PQ37aGiaBpaiwDM6UBSECo6m0RMXUB3U/SZBUDrljKHAUiRiGQksra8L84wJOTN82 2BKQk2Yw+yaMDqG00XF3GLgis42DeW5IJzj5BdGXaeptIhdfUkkRT3OVAY5PV9j9RgUS0uIZWRUBBIwFImu mIAQT4OnKAvmRUT9LOKiru+KAAtZUUAQeu5WHdJidSwiI5HRY64GFQNJGVVBFaKioTeh6xPZfMv4k+UQT 4MAwFAkWJpESIQgKxpkVQXPUIinZdSEWQiyhu64gGiABUsRoGkCqgI9bxBVIPtpMBSJQ7EMKgJs9pr0sVQT 1mOqDlEkkZZk8FndpkUFVSEOLE1iKCUhLSqI+HUN0hSJMEfr1yXo8ZejKXQOpVEZ5ECTQNjHHhEw6Uj0eaR txthGVauggmF3bwKdQymEOd33pEVFB6opKiKSihBPQ1E1aNAwnNb9SJmPgaRoOBTLoC7CgQCBzqEMJpX xIAm9hJmPpUGTutYYikRSkOBnaMQFBbKqIJDND6tD+I+CdA5IUBXS50MqAEISkZIO54shjkZCIMBQFAaT+pi SVBXDKQllfgYECKSkrA9LiigPsEiKEhiSAseQSAp6P5qmz6F8LAVVVUGRFPqyuUvER2E4raAv679VTUVVyIdplf pzNvLrnpgOJhvOzk/KfAz2D6TgZ2nUhLkjznHGgb5G00bdr4qigq2HhpEQJXAUjd6EnoNSJECCREqSsmBYPT/ Vn6Gu27CPBkGooEk9BvsYGv1JATUhzmwf4mn4WQppSQZNUuZ2DXpJtRBPwc/QiAky0qKMcj+LWDaeh3g KFEFiMC3pc9sAi4Sg69XPUEjLMhiKQiwjlepnISj6HDqdnZ/HMiJ8DA2OppAQdB9YEWAhyjI4msZwWgLPHNa yoTVVBQaSltKSgpSoYHIZD47W5yJVQR4UqZfiOgH0NFY2Yeb/463msKqq6O3V+R9VVVUgydLvVcfYitYqXbh JyUbDrKRiNyLvjz55KnpiokkyN76F5hngkX/uy6HiWknP65a14oEXd0GUNVz/4ak2iurgxS2oL/chkUlB0Qj8+K 86addJ5O1PCOhPSrhv0060VAdx/TnT0DWcsZ3jumWtePSN/TlE3zVLWzGlgkN3QkBGUpCSZJMCb7S5a3kb nn1/D06ZErXtu3ZZK/77b7uxdN5kpCTFts/qxS0IcRTKAyo6BtNY/ehm2/XXI/twaDhjo7OvX9GGMj+Dm3/ztrl uw1WngG2g0FQVLBXSz2OyrOLxzZ0mAb4x6sPnz5uBOzce1t2tl87KoZ1/6alWxDIieuNizvMr89GI+Bh0xwQ kRfvzXb+iFQxF5mhl9eIWcBSJ7/zl8DP87uVzlSmC7birFjUjwFL40V/bMZgSzTHB0gRuOn+GjUas/5pPwr3Pb M/Rv0EEvnphgzmm1ixtxW9e3YcdPYnsN+0MOobSNtr6mqWtuPsvH5hEYuuYXLO0Fd/9yzZzm3GMr18yGx +eXo5ntnW7Ustn1ISOtwzymhdx/bSGCvPF8Dsd/UiJCgYSeo3vWEavwbf+f7fl+L7GqA+fO3eGzbfpvuIgFs+Z hN89vxNXn9EIWZHBZmhcOLOmlJxOYPPSz7Eggquqhjf296FrWETnYNrmc6xj9xuXzMIOJYFfvbovx1dYfcwXz

### **ASSIGNMENT-3**

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# **ASSIGNMENT-3**

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#### **ASSIGNMENT-3**

USheJy2Al2dbVx9doGc1VjOB2YtaXL8WncsY4O+Gf7KmjcWgstZfaJ1v5FCFk0wYpHQ7kK5Sbpl6F1JixPHDL0 OJKWceG36uDxxvDchFNSCm481IMpu++WDNBvtrJBnL+27abDkO0tWspIdrZVeDh+leQF2PIEtYc51vXPZDa 7gtt25fzHAEq8i91bYjddxyz2gctaC+s7/jTaukIc8UDKjj5EUzT+ewKPxbIWAiDxDmsAGL5hMdYj31EWgAIDBe cx8z7vM4/hu5+PWd77z8ILeFAN4cNvPa5xbdX8yaK8mzKMiwKAqdNi/5fNdPKND54x1AZa2AWeM9QY85 mS4hyUbGzPGaD5IImBfLhSTDDhRIahmgKULgiCty748cFaiL7dx4tWvcR7O41iHUyImig+ri/hs+vTyn87PxTx/ 53Y3Tbj1wTM6nLBQ3LeuKwRQNpa9Ymd1iC9pchxbTdieBxr+ypo3FoLLWSFc5Y58z0tn+fKyYqHdxv9eenYC P/P1V9LixDBDrxUBxjVeGz7LK+5WBd3n7IV8rAFRdtuvGEizFfLspX03DZZ8Z8lKVrKjtVLN4SLNCZejKaBrWEBS kOFjSbzbMQwVQH2ZHwQBzKoJYVgQIEh6jdKqMlcKP420qGFXr16P7eqFDZhdGwlIAj2xDERZRXWYhyArKP OzSIkiKoM8dvekbPCQe66Yh86hNJKigjBHoTzAmaUqFjRGcNWCRtzxpHfNYaO4/h1L5pi/3q0J8/jVq3vwzPv6 n8xsuGo+Ymk5B9RQG+HQOSS41hL72IIG2/9GIf/Blljb/t9sTCn3IZ7R6xAPpkT4WQo1ER69cQHxjOxag/brl8z GJa21AOAK/XN7Tm41oE+GmsNWifpZGqKi13MWFQUVfg57+vU/Nyr3s/jSRTPgZxmo0FAT4jCUlhBgadAkA Y4hcGAwg87BNCqDXPYLDQqDKb3WW9ewYAPDfWvFXEyJ8hilSxAVFQxN4rtPbzNrYt90QTMeeGFnUTWH v3hhM15r78X5s+rwQVfMBDZe96Fp2NWbMAF106uD2NM9jLKADylJQWWQQ8fgYQDPdy6fi4GkmAOCqC /3YTgtYf3/bjPrKTdU+JHISEhLKmrCPPwshe9kz9/Yb3K5DwxJ4ktF1Ba31nw8BtobqY1azWFjLDaU+7FvIIWdP XFMq/KhPy4iyDEYTInoigm2+tTW2tL/2NGDP2/txpqlrfrEkiZxx5OHa0yuWdqKx97cj+s/PB2Xto2re1iyY2Oj4l czGRlvdQ6BJjUoKoFYRkJtiMeuviTu37QDS+ZNRoSnUBHkcNvj7xVVc3hyGY+MrMDPkuiJiehN5Pqa2ggPP0si xLHoTWQgyloOOOaHL+46rPclrXhh+yF88qxpSGR/ydQxmMJvXtuPz503AxShgWcocAyFVb/V/Y3hX+9wwO UM/2P4vHuf2Z5Tu3X/YMqEk75/KH6sY+aJZKOiU1FUsPngIDRNr5Ua5hns60/hm48fzu2uPmMqbnv83aJrD t966SzUV/jwzgG9/uTGzZ24emEDJpf78L2sJpzcCp4hsX55GwlcjYifRvdwGhRJlClqtjZrl7WizEdj1e822/z78x90 4coFDTa/bwDCnBp0xs67r5iH/9dWB5lkjkcedzLYqMT/V/b0omtYxK9f3YuvXTITmkYiKUplCip29sT12r005Rr 7r17YgNoIj3haQtjHotxP48Bg2szJnLnhmqWtqA6xGE7LuNUBJK7wMxBkFS980IOrFjZgW1cM/iwssSrEoTuW waNvHMDHz2jEr1/bZ85N1i1vRW9ctEHj1i1vw6Ov78Mb+4YL+tWSFo+JjZpf3dYdgyCpSEm6X+0YSmNXTwJ +lkKYZ/DHtw541hyeFOHQMZSxAT6tWjAAht/447u2uXJjpR9DKQmSrKG9LwlFVVFf7kNfQrTNM0RZc2XAGP Pe/QNJvH8whg8sEPCqLHflwpk1ORo8TnPgk9nGxfy/GCvVHD7prWitll4OF2FuztaZ7N72/2YjKSj4/nM6tfTiO ZW4aPYk20vddcva8Ogb+yDKGj714allZuScCahBIp1cxuGqBQ144MVduOm86fBzDJKijHI/i+G0ZJtk3n3FXBw cyiApKiAJoLk6gGiQR39CAEdT6B7OgGNI1ER4SLIOr6kK8zgwkMoJhBUBBqqgg0Z64jr8JinKCLA0UqKE7z+3C vxN4M6lrZCHQHdvAABAdEIEQVQUDWV+BnFBf7FotEuLChiahI/WQXPRIIOuYQH7HMdbt6wVz207hOs/PB OsRSIjKxBIFRV+1gbwAjCiYHccYF/HPTi4adT50v7rl8zGnLoQhllidvYk8YMXduLjZzSamjUS4GiAAUmS5osSZ+Ji 1VuApdBUGUB7X9LWZv2KNoR4XUs/+/tunNlUhQhPoXVyBLG0DqE5NJRBmZ9FmZ+BiCsgQEBUFCQEFd+0 TAK+d+V8CLJqmxisX9GG5uoAdvYkbQn++hVtmFEZgKJpkDUNiqIhltGhET6GBEeTGM7IoAgCHUNpz2v89m VzUe7XIXUcTeLHL+5Ge38Sdy5tBc9Qti8orHqrCvKgSKArNm6hD0elVTedrV/Rhv96fieaogH867nT0J+UMJy WkBIVvLG3D9ee1YTehIC6Cl8PDsXQl9Sp3zeeOx2NFT5QJPCdP2/Hjp4EvnPZXDCU/qsHhiZQHmBwWn3Fy Qq6OtntqP2qAaN7ZutBXDS7Dg+8uAufPacJaUnBM1sP4bLTptigdGuWtmI4JSHso0ERBEiSQH9SRHWIQywt Y1tXDL+3TBADLIXGqB9hnskCWJXsL9Ao8DSJbV0J8wWD0X9G0r/8JQkVJEHpXx4HdThrd0zMeQHSUOHHp DIOqkrAx+owOUUlkMzCjyaHebzdOYQDAymEeAbDKQERP4eKAluaMIf6MjscqaHcn/NS7gcfPxXTokFP+FzJ8 tgovHDb9EE3OgfT+PnLe8yXWTedNx0hH4sDA0kEeAYPvrTbhLydMbUC+/qTyEgqWmpD2HxgCADAUgSqw z4kBQkhH4Ov/WGL7YtcilDh4xhsPRgzgUWtk8KIBIj0JUSwNIm1G+1f0IUFWdRGeMQyMgaTOoCRp0kEeQL 9CUUHDAc5JAQJUT+HsoD+YrtrOINYRgJPk2ilBqComgmRl0kCsqzi5fZ+vLFvAloKPLWIM+cHASWA0qjaqGj1 6fe68MQ7+/GJM6eiOybgjixQ+/oPT8WGZ3eYX2Z8afEsDCQFVId4xAUJGVEvT0aRBL799Ae2+ZQkK6glcCgP MNjSMWzOZyoDLH7013awNIG7lrchKSoIcTT8DAIZ08DRFHb2JPLmctEgA5okMZAUUR5gcdbUKIBcmPWBo TS2dcWwozuOFz/owfmzqtFSE8KsmhBoihjPed2JaKMS/zdt78ZgUsIf3tyPlac34Ed/3WWb9zRGfVizpBVJUUJ 1mEcyoyApKoildZDsv1te+t6+ZA5ESYGkqlgGORwazuD3bx7Arf8yG+U+Fr0JHZCo/wDl/Zwv7qwweZ4h8a3s PIOISAA6kN0K2fzL1i489PfdWHl6g+2HWutXtGHZ3ElgWcr1XhxH4PXJaMd9/I+sIV4On/RWejk8muZVEN4K 2HCCrB7+zEITzmDd556V87G9K47s+w9PENvMWh2w4IRtFQIIGMteAlcbztHBWtaC+NbtBmCkGCDDQ59ei

### **ASSIGNMENT-3**

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# **ASSIGNMENT-3**

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### **ASSIGNMENT-3**

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### **ASSIGNMENT-3**

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### **ASSIGNMENT-3**

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#### **ASSIGNMENT-3**

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- " 0.055000\n",
- " 0.000000\n",
- " 0.002000\n",
- " 0.001000\n",
- " 0.000500\n",
- " 0.001500\n",
- " 1.000000\n",
- " \n",
- " \n",
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- " NaN\n",
- " 0.450000\n",
- " 0.350000\n",
- " 0.115000\n",

- " 0.441500\n",
- " 0.186000\n",
- " 0.093500\n",
- " 0.130000\n",
- " 8.000000\n",
- " \n",
- " \n",
- " 50%\n",
- " <td>NaN\n",
- " 0.545000\n",
- " 0.425000\n",
- " 0.140000\n",
- " 0.799500\n",
- " 0.336000\n",
- " 0.171000\n",
- " 0.234000\n",
- " 9.000000\n",
- " \n",
- " \n",
- " 75%\n",
- " <td>NaN\n",
- " 0.615000\n",
- " 0.480000\n",
- " 0.165000\n",
- " 1.153000\n",
- " 0.502000\n",
- " 0.253000\n",
- " 0.329000\n",

```
11.000000\n",
  \n",
  \n",
   <th>max\n",
   NaN\n",
   0.815000\n",
   0.650000\n",
   1.130000\n",
11
   2.825500\n",
   1.488000\n",
   0.760000\n",
   1.005000\n",
   29.000000\n",
  \n",
" \n",
"\n",
"</div>"
],
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         Length Diameter Height Whole weight \\\n",
    Sex
"count 4177 4177.000000 4177.000000 4177.000000 4177.000000 \n",
"unique 3
            NaN
                   NaN
                          NaN
                                 NaN \n",
"top
      M
            NaN
                  NaN
                         NaN
                                 NaN \n",
"freq 1528
            NaN
                   NaN
                          NaN
                                 NaN \n",
"mean NaN 0.523992 0.407881 0.139516 0.828742 \n",
"std
     NaN 0.120093 0.099240 0.041827 0.490389 \n",
"min
      NaN 0.075000 0.055000 0.000000 0.002000 \n",
"25%
      NaN 0.450000 0.350000 0.115000 0.441500 \n",
```

# **ASSIGNMENT-3**

```
"50%
        NaN 0.545000 0.425000 0.140000
                                            0.799500 \n",
 "75%
        NaN 0.615000 0.480000 0.165000
                                            1.153000 \n",
 "max
                                            2.825500 \n",
        NaN 0.815000 0.650000 1.130000
 "\n",
     Shucked weight Viscera weight Shell weight
                                             Rings \n",
         4177.000000 4177.000000 4177.000000 \n",
 "count
 "unique
             NaN
                       NaN
                               NaN
                                       NaN \n",
 "top
                     NaN
                              NaN
                                      NaN \n",
            NaN
 "freq
            NaN
                     NaN
                              NaN
                                      NaN \n",
 "mean
           0.359367
                      "std
         0.221963
                     0.109614
                              0.139203 3.224169 \n",
 "min
          0.001000
                     0.000500
                               0.001500
                                         1.000000 \n",
 "25%
          0.186000
                     0.093500
                                0.130000 8.000000 \n",
 "50%
          0.336000
                     0.171000
                                0.234000 9.000000 \n",
 "75%
          0.502000
                     0.253000
                                0.329000 11.000000 \n",
 "max
                                1.005000 29.000000 "
          1.488000
                     0.760000
]
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"df=pd.read csv(\"/Users/ELCOT/Desktop/Assignment 3/abalone.csv\")\n",
"df.describe(include='all')"
```

],

]

},

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  " }\n",
  "\n",
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  " }\n",
  "\n",
  " .dataframe thead th {\n",
```

```
text-align: right;\n",
" }\n",
"</style>\n",
"\n",
" <thead>\n",
 \n",
  \n",
  <th>Sex\n",
  Length\n",
  Diameter\n",
  Height\n",
  Whole weight\n",
  Shucked weight\n",
  Viscera weight\n",
  Shell weight\n",
  Rings\n",
 \n",
" </thead>\n",
" \n",
 \n",
  <th>0\n",
  M\n",
  0.455\n",
11
  0.365\n",
11
  0.095\n",
  0.5140\n",
  0.2245\n",
  0.1010\n",
```

- " 0.150\n",
- " 15\n",
- " \n",
- " \n",
- " 1\n",
- " M\n",
- " 0.350\n",
- " 0.265\n",
- " 0.090\n",
- " 0.2255\n",
- " 0.0995\n",
- " 0.0485\n",
- " 0.070\n",
- " 7\n",
- " \n",
- " \n",
- " 2\n",
- " F\n",
- " 0.530\n",
- " 0.420\n",
- " 0.135\n",
- " 0.6770\n",
- " 0.2565\n",
- " 0.1415\n",
- " 0.210\n",
- " 9\n",
- " \n",
- " \n",

```
3\n",
"
  M\n",
  0.440\n",
  0.365\n",
  0.125\n",
  0.5160\n",
  0.2155\n",
  0.1140\n",
   0.155  \n",
  10\n",
  \n",
  \n",
  4\n",
  ||n",
  0.330\n",
  0.255\n",
11
  0.080\n",
  0.2050\n",
  0.0895\n",
  0.0395\n",
  0.055\n",
  7\n",
" \n",
" \n",
"\n",
"</div>"
],
"text/plain": [
```

```
" Sex Length Diameter Height Whole weight Shucked weight Viscera weight \\\n",
 "0 M 0.455 0.365 0.095
                               0.5140
                                           0.2245
                                                      0.1010 \n",
 "1 M 0.350 0.265 0.090
                                           0.0995
                                                      0.0485 \n",
                               0.2255
 "2 F 0.530 0.420 0.135
                               0.6770
                                          0.2565
                                                     0.1415 \n",
  "3 M 0.440 0.365 0.125
                                                      0.1140 \n",
                               0.5160
                                           0.2155
 "4 I 0.330 0.255 0.080
                              0.2050
                                         0.0895
                                                     0.0395 \n",
  "\n",
 " Shell weight Rings \n",
  "0
        0.150 15 \n",
  "1
        0.070 7 \n",
  "2
        0.210 9 \n",
  "3
        0.155 10 \n",
 "4
        0.055
               7 "
 ]
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}
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"from ast import increment_lineno\n",
"import pandas as pd\n",
"import numpy as np\n",
"import seaborn as sns\n",
"import matplotlib.pyplot as plt\n",
"%matplotlib inline\n",
"sns.set(color_codes=True)\n",
```

```
"df=pd.read\_csv(\"/Users/ELCOT/Desktop/Assignment\_3/abalone.csv\")\"",
 "df.head()"
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 "# 6. Find the outliers and replace the outliers"
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  " }\n",
   "\n",
  " .dataframe tbody tr th {\n",
```

```
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" }\n",
"\n",
" .dataframe thead th {\n},
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 }\n",
"</style>\n",
"\n",
" <thead>\n",
  \n",
  <th></th>\n",
  <th>Sex\n",
  Length\n",
  Diameter\n",
  Height\n",
  Whole weight\n",
11
  Shucked weight\n",
  Viscera weight\n",
  Shell weight\n",
  Rings\n",
  \n",
" </thead>\n",
" \n",
  \n",
  3980\n",
  F\n",
  0.525\n",
  0.410\n",
```

- " 0.115\n",
- " 0.7745\n",
- " 0.4160\n",
- " 0.1630\n",
- " 0.1800\n",
- " 7\n",
- " \n",
- " \n",
- " 2419\n",
- "  $F \n$ ",
- " 0.465\n",
- " 0.360\n",
- " 0.120\n",
- " 0.4765\n",
- " 0.1920\n",
- " 0.1125\n",
- " 0.1600\n",
- " 10\n",
- " \n",
- " \n",
- " 3288\n",
- "  $F\n",$
- " 0.605\n",
- " 0.475\n",
- " 0.145\n",
- " 1.0185\n",
- " 0.4695\n",
- " 0.2250\n",

- " 0.2700\n",
- " 15\n",
- " \n",
- " \n",
- " 503\n",
- " F\n",
- " 0.600\n",
- " 0.505\n",
- " 0.190\n",
- " 1.1290\n",
- " 0.4385\n",
- " 0.2560\n",
- " 0.3600\n",
- " 13\n",
- " \n",
- " \n",
- " 798\n",
- " <td>M\n",
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- " 0.420\n",
- " 0.160\n",
- " 0.7450\n",
- " 0.2550\n",
- " 0.1570\n",
- " 0.2885\n",
- " 11\n",
- " \n",
- " \n",

- " 3881\n",
- " F\n",
- " 0.565\n",
- " 0.455\n",
- " 0.130\n",
- " 1.0580\n",
- " 0.4390\n",
- " 0.2645\n",
- " 0.3000\n",
- " 10\n",
- " \n",
- " \n",
- " 1234\n",
- " |\n",
- " 0.375\n",
- " 0.290\n",
- " 0.095\n",
- " 0.2130\n",
- " 0.0960\n",
- " 0.0410\n",
- " 0.0610\n",
- " 5\n",
- " \n",
- " \n",
- " 2216\n",
- " |\n",
- " 0.330\n",
- " 0.260\n",

- " 0.080\n",
- " 0.1900\n",
- " 0.0765\n",
- " 0.0385\n",
- " 0.0650\n",
- " 7\n",
- " \n",
- " \n",
- " 2200\n",
- " F\n",
- " 0.650\n",
- " 0.515\n",
- " 0.195\n",
- " 1.4005\n",
- " 0.5195\n",
- " 0.3600\n",
- " 0.4400\n",
- " 13\n",
- " \n",
- " \n",
- " 3169\n",
- "  $M\n",$
- " 0.560\n",
- " 0.450\n",
- " 0.155\n",
- " 0.9125\n",
- " 0.3595\n",
- " 0.2710\n",

```
" 0.3500\n",
" 10\n",
" \n",
" \n",
\n"
"</div>"
],
"text/plain": [
" Sex Length Diameter Height Whole weight Shucked weight \\\n",
"3980 F 0.525 0.410 0.115
                                       0.4160 \n",
                             0.7745
"2419 F 0.465 0.360 0.120
                             0.4765
                                       0.1920 \n",
"3288 F 0.605 0.475 0.145
                             1.0185
                                       0.4695 \n",
"503 F 0.600 0.505 0.190
                                      0.4385 \n",
                             1.1290
"798 M 0.520 0.420 0.160
                             0.7450
                                       0.2550 \n",
"3881 F 0.565 0.455 0.130
                             1.0580
                                       0.4390 \n",
"1234 I 0.375 0.290 0.095
                             0.2130
                                       0.0960 \n",
"2216 I 0.330 0.260 0.080
                             0.1900
                                       0.0765 \n",
"2200 F 0.650 0.515 0.195
                             1.4005
                                       0.5195 \n",
"3169 M 0.560 0.450 0.155
                              0.9125
                                        0.3595 \n",
"\n",
" Viscera weight Shell weight Rings \n",
"3980
         0.1630
                  0.1800 7 \n",
                  0.1600 10 \n",
"2419
         0.1125
"3288
         0.2250
                  0.2700 15 \n",
"503
         0.2560
                  0.3600 13 \n",
"798
         0.1570
                  0.2885 11 \n",
"3881
         0.2645
                  0.3000 10 \n",
"1234
         0.0410
                  0.0610 5 \n",
```

```
"2216
             0.0385
                        0.0650
                                  7 \n",
  "2200
              0.3600
                        0.4400
                                 13 \n",
  "3169
             0.2710
                        0.3500 10 "
  ]
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 "metadata": {},
 "output_type": "execute_result"
 }
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 "import matplotlib\n",
 "from matplotlib import pyplot as pyplot\n",
 "%matplotlib inline\n",
 "matplotlib.rcParams['figure.figsize']=(11,6)\n",
 "df=pd.read_csv(\"/Users/ELCOT/Desktop/Assignment_3/abalone.csv\")\n",
 "df.sample(10)"
]
},
{
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  " }\n",
  "\n",
  " .dataframe thody tr th {\n"},
  " vertical-align: top;\n",
  " }\n",
  "\n",
  " .dataframe thead th {\n",
  " text-align: right;\n",
  " }\n",
  "</style>\n",
  "\n",
  " <thead>\n",
  " <tr style=\"text-align: right;\">\n",
  " \n",
  " <th>Sex\n",
```

- " Length\n",
- " Diameter\n",
- " Height\n",
- " Whole weight\n",
- " Shucked weight\n",
- " Viscera weight\n",
- " Shell weight\n",
- " Rings\n",
- " \n",
- " </thead> $\n"$ ,
- "  $\n"$ ,
- " \n",
- " 0\n",
- " M\n",
- " 0.455\n",
- " 0.365\n",
- " 0.095\n",
- " 0.5140\n",
- " 0.2245\n",
- " 0.1010\n",
- " 0.150\n",
- " 15\n",
- " \n",
- " \n",
- " 1\n",
- "  $M\n",$
- " 0.350\n",
- " 0.265\n",

- " 0.090\n",
- " 0.2255\n",
- " 0.0995\n",
- " 0.0485\n",
- " 0.070\n",
- " 7\n",
- " \n",
- " \n",
- " 2\n",
- " F\n",
- " 0.530\n",
- " 0.420\n",
- " 0.135\n",
- " 0.6770\n",
- " 0.2565\n",
- " 0.1415\n",
- " 0.210\n",
- " 9\n",
- " \n",
- " \n",
- " 3\n",
- " <td>M\n",
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- " 0.365\n",
- " 0.125\n",
- " 0.5160\n",
- " 0.2155\n",
- " 0.1140\n",

```
0.155\n",
   10\n",
  \n",
  \n",
   4\n",
   ||n",
   0.330\n",
   0.255\n",
   0.080\n",
   0.2050\n",
   0.0895\n",
    0.0395  \n",
    0.055  \n",
   7\n",
" \n",
" \n",
"\n",
"</div>"
],
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" Sex Length Diameter Height Whole weight Shucked weight Viscera weight \\\n",
                        0.5140
"0 M 0.455 0.365 0.095
                                 0.2245
                                          0.1010 \n",
"1 M 0.350 0.265 0.090
                        0.2255
                                0.0995
                                         0.0485 \n",
"2 F 0.530 0.420 0.135
                                         0.1415 \n",
                       0.6770
                                0.2565
"3 M 0.440 0.365 0.125
                                         0.1140 \n",
                        0.5160
                                 0.2155
"4 I 0.330 0.255 0.080
                                         0.0395 \n",
                       0.2050
                                0.0895
"\n",
" Shell weight Rings \n",
```

```
"0
          0.150 15 \n",
   "1
          0.070 7 \n",
   "2
          0.210 9 \n",
   "3
          0.155 10 \n",
          0.055 7 "
   "4
  ]
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  }
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  "df.columns\n",
  "import pandas as pd\n",
  "import numpy as np\n",
  "headers=['Sex','Length','Diameter','Height','Whole weight','Shucked weight','Viscera weight','Shell
weight','Rings']\n",
  "import seaborn as sns\n",
  "df.head()"
 ]
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```

```
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  " ['M' 0.35 0.265 ... 0.0995 0.0485 0.07]\n",
  " ['F' 0.53 0.42 ... 0.2565 0.1415 0.21]\n",
  " ...\n",
  " ['M' 0.6 0.475 ... 0.5255 0.2875 0.308]\n",
  " ['F' 0.625 0.485 ... 0.531 0.261 0.296]\n",
  " ['M' 0.71 0.555 ... 0.9455 0.3765 0.495]]\n",
  "[15 7 9 ... 9 10 12]\n"
 ]
 }
],
 "source": [
 "x=df.iloc[:,:-1].values\n",
 "print(x)\n",
 "y=df.iloc[:,-1]._values\n",
 "print(y)"
```

#### **ASSIGNMENT-3**

```
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},
{
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 "# 9. Scale the independent variables"
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## **ASSIGNMENT-3**

nFM27gJMzc21EvAC4DNgd6Ab+NjOXDzSOxfCSJKmjRMRU4CzgUGAaMDci9m/qnwhcChyTmQcAdwJnF92 fAv4lM6cBVxefMyADLUmSVLl6vWflxzaYDdyamY9m5jrgKuDopv79gOWZeW/R/hZwZPF6Ll1sFsCuwPrBBn LpUJIkVW8Ylg6LTNTEfrq6M7O7qT0FWN3UXg1Mb2rfB+wTEQdm5p3AO4FJRd/HgR9GxleBHYHXDDYnM1 qSJKl69d6hHzAPeLCfY16f0cYA9aZ2DdgS6RVB2fHARRFxO7AK2Fh0XwrMzcypwCnANRFRG+hrGWhJkqR20 QW8sJ+jq891K4DJTe1JNIIpACJiLLAiM2dk5iHAz4H7I2Iv4KWZeR1AZI5dvHfPgSbk0qEkSareMCwdFpmo7hY uvQVYUARO64A5wNym/jpwc0TMoBGAzQeuAB4BnoyImZl5W0S8FngiM38/0EBmtCRJUvWGZ+mwJZm5E jgNWArcASzJzGURcUNEHJyZvcDJwE1AAo8BCzOzDhwFfCYifgGcSyNIG1CtXq8P1j+snnrkgZEbTFLpxk+ZWfU UJA2zTRtXDlhvVKb1N58/5Bhh/F9+sJK5D8alQ0mSVL02fQSPS4eSJEklMaMlSZKq57MOJUmSSmKgJUmSVB JrtCRJkrQtzGhJkqTquXQoSZJUkjZdOjTQkiRJ1TOjJUmSVJI2zWhZDC9JklQSM1qSJKl6Lh1KkiSVxEBLkiSpJPV6 1TMohYGWJEmgXptmtCyGlyRJKokZLUmSVL02zWgZaEmSpOq16T5aBlqSJKl6bZrRskZLkiSpJGa0JElS9dzeQ ZlkqSRtunRooCVJkqpnoCVJklSSNr3r0GJ4SZKkkrSU0YqlvwbOBJ4D1lqinpn7ljg3SZLUleq9nV0M/wXgI8A9Q Hv+l5AkSdXp8BqtNZn5b6XORJlkda42rdEaNNCKiFnFy3si4ovAtcCmzf2Z+YPypiZJkjpGhy4dfqLp9T7AK5rad eANwz4jSZKkkkXEscDpwDigKzPP69N/OHBO0bwLODkz10bEZGARMAX4A3BcZv5moHEGDbQy8/XFYH+em ff0mcCrt+kbSZlkDWQEa7QiYipwFvAqYAPww4hYmpn3Fv0TgUuBwzLz3oj4GHA28GHga8BVmXlBRJxClxh7 10BjbW3p8LXAWGBRRJxI427Dze+7AHjJM/6WkiRJm41sMfxs4NbMfBQgIq4CjgY+WfTvByzfHHgB3wJuioh PAgcCbyrO/zPw3cEG2trS4ZuA1wGTmwaHRp3WhS19FUmSpK0ZhmcdFpmoif10dWdmd1N7CrC6qb0am N7Uvg/YJyIOzMw7gXcCk4AXAb8FPhsRM4HfAR8abE5bWzpcUEz8vZn5tcGulSRJqtg8Gvt+9vUJYEFTewxP3 66qBmxJgWVmd0QcD1wUEWOAi4GNNOKmVwJnZub8iPgAxRLjQBNqdXuHN0TE65vadWA98Evg4szc2OL ngAP84p5f8bmvfJXFXz636qllakGtVuPLX/onDjxgfzZs2MDcU/6e++//zZb+d7/77Xx03sn09PSwePEVXHjRZY wZM4YLL1hlvORF9PT0cOJJ83nggeXVfQlt/4Zn6bALWNzP+e4+7RXAzKb2JGDV5kZEjAVWZOaMon0lcD+ND NYTmfmt4tllwBcHm1CrgdYm4Nk0ojaAY4DdgB4atVontPg5anNf/fo3+OZNtzJ+552qnoqkFh1xxJvZeeedOH TW25gx/SAWnnsGR8354z/r53764xww7Q2sXbuOu+5cyhVXXsesWY37oWYddiSvm/UaPrPwzKe9R9pmw7 C9Q7E82N3CpbcACyJiL2AdMAeY29RfB26OiBk0ArD5wBWZeX9ErlilwzPzRuBvgJ8ONlCrzzqclplzMvP6zLwe OA54QWZ+hEbFvgTAPIMm03X26VVPQ9I2OPQvpvPtm5cC8J/LfsarDjrgaf133fVL9thjN3beeSdqtRr1ep3rr/ 82p/yPjwHwvOc/l4ce+v2lz1ttpt479KNFmbkSOA1YCtwBLMnMZRFxQ0QcnJm9wMnATUACjwELi7cfBfxDR NxN46k5g/6G0WpGa0JETMrM3xXtvYHx2/gZ6gBvev2hrFz9UNXTkLQNdtt9Ao+veWJLu6enl7Fjx9LT0wPAP fckv358I+vWreeaa29gzZrHi+t6+OolXRx5xJt51zFz+/1sqWUivGFpZi6hsfTXfO4tTa//DfiTp+JkZiJITVZfrWa0zg R+GhHfilh/BW4HzoilBcB3Wh1MkjT6PPH4WibsNmFLe8yYMVuCrFe84mUc/pY38uKXvIYX7TeDvffekzlz3rrl 2hNOnMfL/nwmF3xllbvsMv5PPlvgdC0FWpl5JY19I5bQKDI7KDOvAb6YmfNKm50kgXT/8aPbOfzNjQd9zJh+ EHff/cstfWvWPM769U+yfv2T9Pb28vDDj/CsiXtw3HFz+lePNe5q/8Mf1tPb20tPT3s+q04jo97bO+RjNGpp2a /YI+JdNAria8C0iCAzPznoGyVJo961197I7DfO4rbvX0etVuPEkz7KMcccyYRdd2XRJV/n4osv5wffu4aNG5/i/ge Wc+llVzJu3A5csujzLP3u1YwbN475p57Jhg0bqv4q2p616bMOa/UWNgiLiO8Aa4C7adp3IjM/MeCb+vHUIw+ 0539FqUONnzJz6xdJ2q5s2riytvWrht+6f3zPkGOEXU+/vJK5D6bVQvZJmfmmrV8mSZL0DLRpRqvVYvifR8QB W79MkiRJm7Wa0Xo5jWDrleBJGnVa9czct7SZSZKkzjFKi9mHqtVA6+2lzkKSJHW2Tl46zMzlwGtpbE//e+B1x TIJkqShG8Gd4UdSS4FWRHwaeAuNbed3AN4fEZ8tc2KSJEnbu1aL4f8KeC/wZGY+DrwJOLy0WUmSpM7SWx /6MQq1WqO1OR+3+Vvs1HROkiRpSEbrzu5D1WqgdSVwBfDsiJhHI7u1ZNB3SJIktWqUZqSGqtVi+HOAS4Bv AM+j8ZDp55Y4L0mS1Ek6f0mQzPw28O3N7YhYAnywjElJkiS1g5YDrX6MuucJSZKk7dQo3Z5hqJYSal3OHJ0k Sdr+jNKlv6EaNNCKiKX0H1DVgPGlzEiSJHWceicGWsCCkZiEJEngcJ0YaGXm90dglplkSe1mKDVakiRJw6PDNy yVJEkqTycuHUqSJI2INg20Wn2otCRJkraRGS1JklS5er09M1oGWpIkqXptunRooCVJkqpnoCVJklSOdt0Z3mJ4 SZKkkpjRkiRJ1RvhjFZEHAucDowDujLzvD79hwPnFM27gJMzc21T/yuBH2fmToONY0ZLkiRVr3cYjhZFxFTgLO BQYBowNyL2b+qfCFwKHJOZBwB3Amc39e8CfAnYcWtjGWhJkqTK1XvrQz62wWzg1sx8NDPXAVcBRzf17wc sz8x7i/a3gCOb+j8LdLUykEuHkiSpesOwdFhkoib209Wdmd1N7SnA6qb2amB6U/s+YJ+IODAz7wTeCUwqxn gbsEtmXhURW52TGS1JktQu5gEP9nPM63PdGKA5sqvRtPhYBGXHAxdFxO3AKmBjREyiUdf1d61OylyWJEm q3jbUWA2iC1jcz/nuPu0VwMym9iQawRQAETEWWJGZM4r2lcD9wFuB5wA/2JzNiog7gJmZ+UR/EzLQkiRJl

#### **ASSIGNMENT-3**

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## **ASSIGNMENT-3**

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## **ASSIGNMENT-3**

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 "import seaborn as sns\n",
 "df=pd.read_csv(\"abalone.csv\")\n",
 "dff=df[['Length','Height']]\n",
 "sns.heatmap(dff.corr(), annot=True)\n",
 "sns.set(rc={'figure.figsize':(40,40)})"
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 "# 10. Split the data into training and testing"
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 "from scipy.sparse.construct import random\n",
 x=df.iloc[:, 1:2].values n",
 "y=df.iloc[:,2].values\n",
 "from sklearn.model_selection import train_test_split\n",
 "x_train, x_test, y_train, y_test=train_test_split(x,y,test_size=0.2,random_state=0)\n",
 "print('Row count of x_train table'+'-'+str(f\"{len(x_train):,}\"))\n",
 "print('Row count of y train table'+'-'+str(f\"{len(y train):,}\"))\n",
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 "model=LinearRegression()"
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 "# 12. Train the Model"
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]
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 "# 13. Test the Model"
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# MAHENDRA ENGINEERING COLLEGE FOR WOMEN ASSIGNMENT-3

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