Practical-5

Aim:- Alice wants to send some confidential information to Bob over a secure network. Provide encryption through Hill Cipher Method for message "Palladium Mall" and Key is "SAVE" (A=1,B=2...). Also decrypt using same.

Code: -

```
import numpy as np
def adjoint(matrix):
   matrix[0,0],matrix[1,1]=matrix[1,1],matrix[0,0]
   matrix[0,1]*=-1
   matrix[1,0]*=-1
    return matrix
pt=input("Please enter the plain text : ")
key=input("Please enter the key : ")
if len(pt)%2 != 0:
    pt+='x'
tempKeyMatrix=np.zeros((2,2), dtype=np.str_)
k=0
for i in range(2):
   for j in range(2):
        tempKeyMatrix[i,j]=key[k]
        k+=1
keyMatrix=np.matrix(tempKeyMatrix)
print('Char key matrix\n',tempKeyMatrix)
keyMatrix=np.zeros((2,2),dtype=np.int64)
for i in range(2):
   for j in range(2):
        keyMatrix[i,j]=ord(tempKeyMatrix[i,j])-96
print('Integer key matrix\n',keyMatrix)
ptList=[pt[i:i+2] for i in range(0,len(pt),2)]
ctList=[]
print()
print('Cipher')
print(ptList)
for i in ptList:
   t=np.zeros((2,1),dtype=np.int64)
```

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```
t[0,0] = ord(i[0]) - 96
    t[1,0]=ord(i[1])-96
    cipher=np.dot(keyMatrix,t)%26
    ctList+=[chr(cipher[0,0]+96)+chr(cipher[1,0]+96)]
    del t
del ptList
print(ctList)
print()
print('Decipher')
mod=(keyMatrix[0,0]*keyMatrix[1,1])-(keyMatrix[1,0]*keyMatrix[0,1])
print('Determinant of key matrix', mod)
mod%=26
print('Modulus By 26 of Determinant of key matrix', mod)
kInverse=1
while (mod*kInverse)%26!=1:
    kInverse+=1
print()
print('kInverse',kInverse)
print('Adjoint of Key Matrix\n', adjoint(keyMatrix.copy()))
kInverseMatrix=((adjoint(keyMatrix.copy())%26)*kInverse)%26
print()
print('kInverseMatrix\n',kInverseMatrix)
print()
print(ctList)
ptList=[]
for i in ctList:
    t=np.zeros((2,1),dtype=np.int64)
    t[0,0] = ord(i[0]) - 96
    t[1,0] = ord(i[1]) - 96
    decipher=np.dot(kInverseMatrix,t)%26
    ptList+=[chr(decipher[0,0]+96)+chr(decipher[1,0]+96)]
    del t
print(ptList)
```

output: -

```
PROBLEMS
            OUTPUT DEBUG CONSOLE
                                        TERMINAL
                                                     PORTS
                                                              SEARCH ERROR
PS E:\B.Tech_SEM-6_CBA\INS> & C:/Users/panjw/AppData/Local/Programs/Python/Python311/pytho
Please enter the plain text : drgreerrocks
Please enter the key : acba
Char key matrix
 [['a' 'c']
['b' 'a']]
Integer key matrix
 [[1 3]
 [2 1]]
Cipher
['dr', 'gr', 'ee', 'rr', 'oc', 'ks']
['f^', 'if', 'to', 'tb', 'xg', 'po']
Decipher
Determinant of key matrix -5
Modulus By 26 of Determinant of key matrix 21
kInverse 5
Adjoint of Key Matrix
 [[ 1 -3]
 [-2 1]]
kInverseMatrix
 [[ 5 11]
 [16 5]]
['f`', 'if', 'to', 'tb', 'xg', 'po']
['dr', 'gr', 'ee', 'rr', 'oc', 'ks']
PS E:\B.Tech_SEM-6_CBA\INS>
```