Exp: 1B Playfair Cipher

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#### Aim:

To write a python program implementing playfair cipher algorithm

## Algorithm:

- 1. Get the plaintext from the user
- 2. Get the key from the user
- 3. Plaintext is encrypted two letters at a time
- 4. If a pair is a repeated letter, insert filler like 'X'
- 5. If both letters fall in the same row, replace each with letter to right (wrapping back to start from end)
- 6. If both letters fall in the same column, replace each with the letter below it (again wrapping to top from bottom)
- 7. Otherwise each letter is replaced by the letter in the same row and in the column of the other letter of the pair.

# **Program:**

```
key=input("Enter key: ")
key=key.replace(" ", "")
key=key.upper()
def matrix(x,y,initial):
       return [[initial for i in range(x)] for j in range(y)]
result=list()
for c in key:
       if c not in result:
       if c=='J':
       result.append('I')
       else:
       result.append(c)
flag=0
for i in range(65,91):
       if chr(i) not in result:
       if i==73 and chr(74) not in result:
       result.append("I")
```

```
flag=1
      elif flag==0 and i==73 or i==74:
      pass
      else:
      result.append(chr(i))
k=0
my_matrix=matrix(5,5,0)
for i in range(0,5):
      for j in range(0,5):
      my_matrix[i][j]=result[k]
      k+=1
def locindex(c): #get location of each character
      loc=list()
      if c=='J':
      C='I'
      for i ,j in enumerate(my_matrix):
      for k,l in enumerate(j):
      if c==1:
             loc.append(i)
             loc.append(k)
             return loc
def encrypt():
      msg=str(input("ENTER MSG:"))
      msg=msg.upper()
      msg=msg.replace(" ", "")
      i=0
      for s in range(0,len(msg)+1,2):
      if s<len(msg)-1:
      if msg[s]==msg[s+1]:
             msg=msg[:s+1]+'X'+msg[s+1:]
      if len(msg)%2!=0:
      msg=msg[:]+'X'
      print("CIPHER TEXT:",end=' ')
      while i<len(msg):
      loc=list()
```

```
loc=locindex(msg[i])
      loc1=list()
      loc1=locindex(msg[i+1])
      if loc[1] == loc1[1]:
print("{}{}".format(my_matrix[(loc[0]+1)%5][loc[1]],my_matrix[(loc1[0]+1)%5][loc1[
1]]),end=' ')
      elif loc[0] == loc1[0]:
print("{}{}".format(my_matrix[loc[0]][(loc[1]+1)%5],my_matrix[loc1[0]][(loc1[1]+1)%
5]),end=' ')
      else:
      print("{}{}".format(my_matrix[loc[0]][loc1[1]],my_matrix[loc1[0]][loc[1]]),end='
')
      i=i+2
def decrypt(): #decryption
      msg=str(input("ENTER CIPHER TEXT:"))
      msg=msg.upper()
      msg=msg.replace(" ", "")
      print("PLAIN TEXT:",end=' ')
      i=0
      while i<len(msg):
      loc=list()
      loc=locindex(msg[i])
      loc1=list()
      loc1=locindex(msg[i+1])
      if loc[1] == loc1[1]:
print("{}{}".format(my_matrix[(loc[0]-1)%5][loc[1]],my_matrix[(loc1[0]-1)%5][loc1[1]
]),end=' ')
      elif loc[0] == loc1[0]:
print("{}{}".format(my_matrix[loc[0]][(loc[1]-1)%5],my_matrix[loc1[0]][(loc1[1]-1)%5
]),end=' ')
      else:
```

```
print("{}{}".format(my_matrix[loc[0]][loc1[1]],my_matrix[loc1[0]][loc[1]]),end='
')
    i=i+2

while(1):
        choice=int(input("\n 1.Encryption \n 2.Decryption: \n 3.EXIT\nEnter your
choice: "))
    if choice==1:
    encrypt()
    elif choice==2:
    decrypt()
    elif choice==3:
    exit()
    else:
    print("Choose correct choice")
```

### **Output:**

```
(kali⊕kali)-[~]
$ vi playfaircipher.py
 —(kali⊛kali)-[~]
spython3 playfaircipher.py
Enter key: Monarchy
1.Encryption
2.Decryption:
Enter your Choice: 1
ENTER MSG:Balloon
CIPHER TEXT: IB SU PM NA
1.Encryption
2.Decryption:
3.EXIT
Enter your Choice: 2
ENTER CIPHER TEXT: ibsupmna
PLAIN TEXT: BA LX LO ON
1.Encryption
2.Decryption:
3.EXIT
Enter your Choice: 3
```

### Result:

Thus the python program for playfair cipher is implemented successfully.