NAME: PRERNA SUNIL JADHAV

SAPID: 60004220127

BATCH: C2-2

BRANCH: COMPUTER ENGINEERING

COURSE: INFORMATION SECURITY LABORATORY

COURSE CODE: DJ19 CEL603

EXPERIMENT OF

AIM: Study and Implement Playfair Cipher.

THEORY: The Playtain cipher was the first practical diagnaph substitution cipher.

In playfair cipher, unlike traditional cipher we encrypt a pair of alphabets (diagraph) instead of a single alphabet.

Encryption Technique: The algorithm consists of 2 steps:

Disconerate the key Square (5x5): This guid act as

the key for encrypting the plaintext. Each of the

25 alphabets must be unique and one letter

of the alphabet (usually 1) is omnitted from the

table. If the plaintext contains 1, then it is

replaced by I.

2) Algorithm to encrypt the plain text: If there is an odd no. of letters a Z is added to last letter Pair cannot be made with same letter. Break the letter in single and add a bogus letter to the previous letter. If the letter is standing

in the process of paining, then add an extra bogus letter with the old letter. "hello" => he lx lo "helloe" => he lx lo ez Rules for Encryption: 1) If both the letters are in the same column, take the letter below each one (going back to the top if at the bottom). "me" -> "cl" 2) If both the letters are in the same row, take the letter right of each one (going back to the leftmost if at the rightmost position) "st" -> "tl" 3) If neither is me, form a rectangle with the two letters and take the letters on horizontal opposite corners of the nectorgle. "nt" -> "rq," Eg: key: monarchy instruments has to encryption (plaintext) in strume nt sz A R D B H 1) i→g 1/1 K G Q T n-s-a .. Encuppted tL W Z 2) s → t t -> l = gatlmzclrgtx $3) \gamma \rightarrow m$ 5) n -> r rq MZ t -> 9 4) M -> C cl 6) s -> t. . tx FOR EDUCATIONAL USE Sundaram enl Playfair ciplu implemented CONCLUSION: Hence, we studied and



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Academic Year: 2022-2023

Name:	Prerna Sunil Jadhav
Sap Id:	60004220127
Class:	T. Y. B. Tech (Computer Engineering)
Course:	Information Security Laboratory
Course Code:	DJ19CEL603
Experiment No.:	01

AIM: Study and Implement Playfair Cipher.

ENCRYPTION:

CODE:

```
def toLowerCase(text):
    return text.lower()
def removeSpaces(text):
    newText = ""
    for i in text:
        if i == " ":
            continue
        else:
            newText = newText + i
    return newText
def Diagraph(text):
    Diagraph = []
    group = 0
    for i in range(2, len(text), 2):
        Diagraph.append(text[group:i])
        group = i
    Diagraph.append(text[group:])
    return Diagraph
def FillerLetter(text):
    k = len(text)
    if k % 2 == 0:
        for i in range(0, k, 2):
            if text[i] == text[i+1]:
                new\_word = text[0:i+1] + str('x') + text[i+1:]
                new word = FillerLetter(new word)
                break
            else:
                new_word = text
    else:
```

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```
for i in range(0, k-1, 2):
            if text[i] == text[i+1]:
                new\_word = text[0:i+1] + str('x') + text[i+1:]
                new_word = FillerLetter(new_word)
                break
            else:
                new word = text
    return new_word
list1 = ['a', 'b', 'c', 'd', 'e', 'f', 'g', 'h', 'i', 'k', 'l', 'm',
        'n', 'o', 'p', 'q', 'r', 's', 't', 'u', 'v', 'w', 'x', 'y', 'z']
def generateKeyTable(word, list1):
    key_letters = []
    for i in word:
        if i not in key_letters:
            key letters.append(i)
    compElements = []
    for i in key letters:
        if i not in compElements:
            compElements.append(i)
    for i in list1:
        if i not in compElements:
            compElements.append(i)
   matrix = []
   while compElements != []:
        matrix.append(compElements[:5])
        compElements = compElements[5:]
    return matrix
def search(mat, element):
   for i in range(5):
        for j in range(5):
            if(mat[i][j] == element):
                return i, j
def encrypt_RowRule(matr, e1r, e1c, e2r, e2c):
    char1 = ''
    if e1c == 4:
```

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```
char1 = matr[e1r][0]
    else:
        char1 = matr[e1r][e1c+1]
    char2 = ''
    if e2c == 4:
        char2 = matr[e2r][0]
        char2 = matr[e2r][e2c+1]
    return char1, char2
def encrypt ColumnRule(matr, e1r, e1c, e2r, e2c):
    char1 = ''
    if e1r == 4:
        char1 = matr[0][e1c]
    else:
        char1 = matr[e1r+1][e1c]
    char2 = ''
    if e2r == 4:
        char2 = matr[0][e2c]
    else:
        char2 = matr[e2r+1][e2c]
    return char1, char2
def encrypt_RectangleRule(matr, e1r, e1c, e2r, e2c):
    char1 = ''
    char1 = matr[e1r][e2c]
    char2 = ''
    char2 = matr[e2r][e1c]
   return char1, char2
def encryptByPlayfairCipher(Matrix, plainList):
   CipherText = []
    for i in range(0, len(plainList)):
        c1 = 0
        c2 = 0
        ele1_x, ele1_y = search(Matrix, plainList[i][0])
```

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```
ele2_x, ele2_y = search(Matrix, plainList[i][1])
        if ele1_x == ele2_x:
            c1, c2 = encrypt_RowRule(Matrix, ele1_x, ele1_y, ele2_x, ele2_y)
            # Get 2 letter cipherText
        elif ele1_y == ele2_y:
            c1, c2 = encrypt ColumnRule(Matrix, ele1_x, ele1_y, ele2_x,
ele2_y)
        else:
            c1, c2 = encrypt_RectangleRule(
                Matrix, ele1_x, ele1_y, ele2_x, ele2_y)
        cipher = c1 + c2
        CipherText.append(cipher)
    return CipherText
text Plain = 'Hello world'
text_Plain = removeSpaces(toLowerCase(text_Plain))
PlainTextList = Diagraph(FillerLetter(text_Plain))
if len(PlainTextList[-1]) != 2:
    PlainTextList[-1] = PlainTextList[-1]+'z'
key = "Playfair"
print("Key text:", key)
key = toLowerCase(key)
Matrix = generateKeyTable(key, list1)
print("Plain Text:", text_Plain)
CipherList = encryptByPlayfairCipher(Matrix, PlainTextList)
CipherText = ""
for i in CipherList:
    CipherText += i
print("CipherText:", CipherText)
```

OUTPUT:

PS C:\Users\Jadhav\Documents\BTech\Docs\6th Sem\IS\Code> & C:/msys64/mingw64/bin/python.exe "c:/Users/Jadhav/Documents/BTech/Docs/6th Sem/IS/Code/Exp1/PlayFair-Encrypt.py"
Key text: Playfair
Plain Text: hithisisprerna
CipherText: ebqmcncnligiqp

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DECRYPTION:

CODE:

```
def toLowerCase(text):
    return text.lower()
def removeSpaces(text):
    newText = ""
    for i in text:
        if i == " ":
            continue
        else:
            newText = newText + i
    return newText
def Diagraph(text):
    Diagraph = []
    group = 0
    for i in range(2, len(text), 2):
        Diagraph.append(text[group:i])
        group = i
    Diagraph.append(text[group:])
    return Diagraph
def FillerLetter(text):
    k = len(text)
    if k % 2 == 0:
        for i in range(0, k, 2):
            if text[i] == text[i+1]:
                new\_word = text[0:i+1] + str('x') + text[i+1:]
                new word = FillerLetter(new word)
                break
            else:
                new word = text
    else:
        for i in range(0, k-1, 2):
            if text[i] == text[i+1]:
                new\_word = text[0:i+1] + str('x') + text[i+1:]
                new_word = FillerLetter(new_word)
                break
            else:
                new word = text
    return new_word
list1 = ['a', 'b', 'c', 'd', 'e', 'f', 'g', 'h', 'i', 'k', 'l', 'm',
```

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```
'n', 'o', 'p', 'q', 'r', 's', 't', 'u', 'v', 'w', 'x', 'y', 'z']
def generateKeyTable(word, list1):
    key_letters = []
    for i in word:
        if i not in key_letters:
            key_letters.append(i)
    compElements = []
    for i in key_letters:
        if i not in compElements:
            compElements.append(i)
    for i in list1:
        if i not in compElements:
            compElements.append(i)
    matrix = []
    while compElements != []:
        matrix.append(compElements[:5])
        compElements = compElements[5:]
    return matrix
def search(mat, element):
    for i in range(5):
        for j in range(5):
            if(mat[i][j] == element):
                return i, j
def decrypt_RowRule(matr, e1r, e1c, e2r, e2c):
    char1 = ''
    if e1c == 0:
        char1 = matr[e1r][4]
    else:
        char1 = matr[e1r][e1c-1]
    char2 = ''
    if e2c == 0:
        char2 = matr[e2r][4]
    else:
        char2 = matr[e2r][e2c-1]
    return char1, char2
```

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```
def decrypt_ColumnRule(matr, e1r, e1c, e2r, e2c):
    char1 = ''
    if e1r == 0:
        char1 = matr[4][e1c]
        char1 = matr[e1r-1][e1c]
    char2 = ''
    if e2r == 0:
        char2 = matr[4][e2c]
    else:
        char2 = matr[e2r-1][e2c]
    return char1, char2
def decrypt_RectangleRule(matr, e1r, e1c, e2r, e2c):
    char1 = ''
    char1 = matr[e1r][e2c]
    char2 = ''
    char2 = matr[e2r][e1c]
    return char1, char2
def decryptByPlayfairCipher(Matrix, cipherList):
    PlainText = []
    for i in range(0, len(cipherList)):
        c1 = 0
        c2 = 0
        ele1 x, ele1 y = search(Matrix, cipherList[i][0])
        ele2_x, ele2_y = search(Matrix, cipherList[i][1])
        if ele1 x == ele2 x:
            c1, c2 = decrypt_RowRule(Matrix, ele1_x, ele1_y, ele2_x, ele2_y)
        elif ele1_y == ele2_y:
            c1, c2 = decrypt ColumnRule(Matrix, ele1 x, ele1 y, ele2 x,
ele2_y)
        else:
            c1, c2 = decrypt_RectangleRule(Matrix, ele1_x, ele1_y, ele2_x,
ele2_y)
        plaintext = c1 + c2
        PlainText.append(plaintext)
    return PlainText
```



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```
text_Cipher = 'ebqmcncnligiqp'
text_Cipher = removeSpaces(toLowerCase(text_Cipher))
# Pad the ciphertext if its length is odd
if len(text_Cipher) % 2 != 0:
    text Cipher += 'x'
CipherTextList = Diagraph(text_Cipher)
key = "Playfair"
print("Key text:", key)
key = toLowerCase(key)
Matrix = generateKeyTable(key, list1)
print(Matrix)
print("Cipher Text:", text_Cipher)
PlainTextList = decryptByPlayfairCipher(Matrix, CipherTextList)
PlainText = ""
for i in PlainTextList:
    PlainText += i
print("PlainText:", PlainText)
```

OUTPUT:

```
PS C:\Users\Jadhav\Documents\BTech\Docs\6th Sem\IS\Code> & C:\msys64\mingw64\bin\python.exe "c:\Users\Jadhav\Documents\BTech\Docs\6th Sem\IS\Code\Exp1\PlayFair-Decrypt.py"

Key text: Playfair
[['p', 'l', 'a', 'y', 'f'], ['i', 'r', 'b', 'c', 'd'], ['e', 'g', 'h', 'k', 'm'], ['n', 'o', 'q', 's', 't'], ['u', 'v', 'w', 'x', 'z']]

Cipher Text: ebqmcncnligiqp
PlainText: hithisisprerna
```