Don Bosco Institute of Technology, Mumbai 400070 Department of Information Technology

Experiment No.: 4

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Name: Lavena Babu Roll No.:29

Title: Create a product cipher.

Problem Definition: Design and implement a product cipher using S-box, D-box and few other components of a Modern Block Cipher.

Pre-requisite: Modern Block Ciphers

Theory:

Product cipher, data encryption scheme in which the ciphertext produced by encrypting a plaintext document is subjected to further encryption. By combining two or more simple transposition ciphers or substitution ciphers, a more secure encryption may result.

Product cipher is a combination of these six methods

- 1. Substitution
- 2. Transposition
- 3. Split and Combination
- **4.** X-OR
- 5. Shift (Left/Right)
- 6. Swap

Procedure/ Algorithm/ Design:

Process for Encryption

Step 1: Take a message from user Step

2: Split the message in group of 5Step 3:

Use substitution of each group

Step 4: Apply Transposition to each group and then combine

Program Code with Results:

```
productCipher.py > ...
      k = [3,1,4,5,2]
      ki = [2,5,1,3,4]
      kc = 3
      alpha = 'abcdefghijklmnopqrstuvwxyz'
      msg = "".join(msg.split())
enc = ""
      msg = input("Enter the message: ")
      dec = ""
      while len(msg)%5 != 0:
         msg = msg + "x"
      for i in msg:
         enc = enc + alpha[(alpha.find(i)+kc)%26]
      print("After encryption with Caesar Cipher:",enc)
      msg = enc
enc = ""
      mat = [["x" for i in range(5)] for j in range(int(len(msg)/5))]
      print("Transposition Matrix: ")
      for i in range(int(len(msg)/5)) :
         for j in range(5):
             print(msg[i*5+j], end=" ")
         print()
      for i in range(5):
         for j in range(int(len(msg)/5)) :
             if j*5+k[i]-1 < len(msg):
                 mat[j][i] = msg[j*5+k[i]-1]
      for i in range(5):
         for j in range(int(len(msg)/5)) :
             enc = enc + mat[j][i]
      print("Final Encrypted Message:",enc.upper())
      for i in range(5):
         for j in range(int(len(enc)/5)) :
             mat[j][i] = enc[i*(int(len(enc)/5))+j]
      enc=
```

```
for i in range(5) :
    for j in range(int(len(enc)/5)) :
        mat[j][i] = enc[i*(int(len(enc)/5))+j]

enc= ""

for i in range(int(len(msg)/5)) :
    for j in range(5) :
        enc = enc + mat[i][ki[j]-1]

for i in enc :
    dec = dec + alpha[(alpha.find(i)-kc)%26]

print("Decrypted Message:",dec)
```

Output:

```
PS E:\Network-Security-Scanner> python productCipher.py
Enter the message: kill prime minister
After encryption with Caesar Cipher: nloosulphplqlvwhuaaa
Transposition Matrix:
n l o o s
u l p h p
l q l v w
h u a a a
Final Encrypted Message: OPLANULHOHVASPWALLQU
Decrypted Message: killprimeministerxxx
PS E:\Network-Security-Scanner>
```

References:

https://www.tutorialspoint.com/what-are-the-components-of-modern-block-cipher-in-information-security