Department of Computer Science & Engineering (Data Science)

EXPERIMENT 01

Aim: Design and Implementation of a product cipher using Substitution and Transposition ciphers.

Theory:

Substitution Ciphers: These replace each letter in the plaintext with another letter or symbol according to a predetermined key. Examples include Caesar cipher, Atbash cipher, and the more complex polyalphabetic ciphers like the Vigenère cipher.

Transposition Ciphers: Instead of replacing characters, these ciphers rearrange the order of characters in the plaintext according to a specific rule. Examples include the Rail Fence cipher and Columnar Transposition cipher.

A product cipher combines multiple cryptographic techniques, such as substitution and transposition ciphers, to enhance security.

Below is a Python implementation of a product cipher that combines a substitution cipher (Caesar cipher) and a transposition cipher (Rail Fence cipher):

```
def caesar_cipher_encrypt(text, shift):
  encrypted text = ""
  for char in text:
     # Encrypt uppercase letters
    if char.isupper():
       encrypted_text += chr((ord(char) - 65 + shift) % 26 + 65)
     # Encrypt lowercase letters
     elif char.islower():
       encrypted_text += chr((ord(char) - 97 + shift) % 26 + 97)
     # Leave other characters unchanged
     else:
       encrypted text += char
  return encrypted text
def rail_fence_cipher_encrypt(text, rails):
  fence = [[] for _ in range(rails)]
  rail = 0
  direction = 1
  for char in text:
```



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```
fence[rail].append(char)
     rail += direction
    if rail == rails - 1 or rail == 0:
       direction *=-1
  encrypted_text = ""
  for rail in fence:
     encrypted_text += ".join(rail)
  return encrypted_text
def product_cipher_encrypt(plaintext, caesar_shift, rail_fence_rails):
  # Step 1: Apply Caesar cipher encryption
  caesar_encrypted_text = caesar_cipher_encrypt(plaintext, caesar_shift)
  # Step 2: Apply Rail Fence cipher encryption
  product_cipher_text = rail_fence_cipher_encrypt(caesar_encrypted_text, rail_fence_rails)
  return product_cipher_text
def main():
  plaintext = input("Enter the plaintext to encrypt: ")
  caesar shift = int(input("Enter the Caesar cipher shift value (positive integer): "))
  rail_fence_rails = int(input("Enter the number of rails for Rail Fence cipher (positive integer):
"))
  encrypted_text = product_cipher_encrypt(plaintext, caesar_shift, rail_fence_rails)
  print("Encrypted text:", encrypted_text)
if __name__ == "__main__":
  main()
```

Here's a brief overview of how the program works:

- 1. The 'caesar_cipher_encrypt' function encrypts the plaintext using the Caesar cipher with a specified shift value.
- 2. The 'rail_fence_cipher_encrypt' function encrypts the text using the Rail Fence cipher with a specified number of rails.
- 3. The 'product_cipher_encrypt' function applies both the Caesar cipher and the Rail Fence cipher to the plaintext in sequence.

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- 4. The 'main' function prompts the user to enter the plaintext, Caesar cipher shift value, and the number of rails for the Rail Fence cipher.
- 5. It then calls the 'product_cipher_encrypt' function with the provided input and prints the encrypted text.

Output:

```
PS C:\Users\sonali\VSProjects> & 'c:\Python312\python.exe' 'c:\Users\sonali\.vscode\extensions\ms-pyt hon.debugpy-2024.2.0-win32-x64\bundled\libs\debugpy\adapter/../..\debugpy\launcher' '59907' '--' 'C:\U sers\sonali\VSProjects\exp1.py'

Enter the plaintext to encrypt: Sonali Bhiwandkar

Enter the Caesar cipher shift value (positive integer): 5

Enter the number of rails for Rail Fence cipher (positive integer): 4

Encrypted text: X stnGfisqmbpwfnf

PS C:\Users\sonali\VSProjects>
```

Conclusion:

Q. What is the benefit of implementing Substitution and Transposition ciphers together?

Ans: