

Practical 1

AIM: Implement Caesar cipher encryption-decryption.

Caesar cipher is one of the simplest and oldest method of encrypting message.

It was developed by Julius Caesar to protect military communication.

This technique involves shifting the letter of alphabet by fix number. which is known as "Shift/Key".

It's simplest type of substitution Cipher. In which each letter of given text is replaced by a shift or key position alphabet.

CODE:

```
def caesar_cipher_encrypt(msg, shift):  
    ciphertext = ""  
    for char in msg:  
        if char.isalpha():  
            if char.isupper(): #Checks if the character is alphabetic  
                shifted_char = chr((ord(char) - ord('A') + shift) % 26 + ord('A'))  
            else:  
                shifted_char = chr((ord(char) - ord('a') + shift) % 26 + ord('a'))  
            ciphertext += shifted_char  
        else:  
            ciphertext += char  
    return ciphertext  
  
def caesar_cipher_decrypt(ciphertext, shift):  
    msg = ""  
    for char in ciphertext:
```

```
if char.isalpha():
    if char.isupper():
        shifted_char = chr((ord(char) - ord('A') - shift) % 26 + ord('A'))
    else:
        shifted_char = chr((ord(char) - ord('a') - shift) % 26 + ord('a'))
    msg += shifted_char
else:
    msg += char
return msg

msg = input("Enter the message: ")
shift = int(input("Enter the shift value: "))

encrypted_text = caesar_cipher_encrypt(msg, shift)
print("Encrypted:", encrypted_text)

decrypted_text = caesar_cipher_decrypt(encrypted_text, shift)
print("Decrypted:", decrypted_text)
```

OUTPUT:

```
Enter the message: Jeet
Enter the shift value: 7
Encrypted: Qlla
Decrypted: Jeet
```

Practical 2

AIM: Implement Monoalphabetic cipher encryption-decryption.

Monoalphabetic cipher is substitution technique in which a single alphabet is used for message.

It provides protection from brute force attack.

In Monoalphabetic cipher the mapping is done randomly not in uniform format.

CODE:

```
import numpy as np
```

```
import random
```

```
import string
```

```
def generate_monoalphabetic_key():
```

```
    """Generate a random Monoalphabetic cipher key."""
```

```
    letters = list(string.ascii_uppercase)
```

```
    key = {}
```

```
    for char in string.ascii_uppercase:
```

```
        random_char = random.choice(letters)
```

```
        key[char] = random_char
```

```
        letters.remove(random_char) # Remove selected character to ensure unique  
mapping
```

```
    return key
```

```
def encrypt_monoalphabetic(message, key):
```

```
    """Encrypt a message using a Monoalphabetic cipher."""
```

```
    encrypted_message = []
```

```

capitalization_info = []

for char in message:
    if char.upper() in key:
        encrypted_char = key[char.upper()]
        encrypted_message.append(encrypted_char)
        capitalization_info.append(char.isupper())
    else:
        encrypted_message.append(char) # if character is not in the key, add it as-
is
        capitalization_info.append(False) # mark as non-alphabetic or lowercase

return ''.join(encrypted_message), capitalization_info

def decrypt_monoalphabetic(encrypted_message, capitalization_info, key):
    """Decrypt a message encrypted with a Monoalphabetic cipher."""
    decrypted_message = []
    reverse_key = {v: k for k, v in key.items()} # create reverse key for decryption

    for i, char in enumerate(encrypted_message):
        if char.upper() in reverse_key:
            decrypted_char = reverse_key[char.upper()]
            if capitalization_info[i]:
                decrypted_char = decrypted_char.upper()
            else:

```

```

        decrypted_char = decrypted_char.lower()
        decrypted_message.append(decrypted_char)
    else:
        decrypted_message.append(char) # if character is not in the key, add it as-
is

    return ".join(decrypted_message)

```

```

def analyze_frequency(message):
    """Analyze the frequency of characters in a message."""
    frequency = np.zeros((26,), dtype=int)
    for char in message.upper():
        if char.isalpha():
            frequency[ord(char) - ord('A')] += 1
    return frequency

```

```

# Generate a random Monoalphabetic key
key = generate_monoalphabetic_key()
print("Generated Monoalphabetic Key:")
print(key)

```

```

# Encrypt a message
message = input("Enter the message: ")
encrypted_message, capitalization_info = encrypt_monoalphabetic(message, key)
print("Original Message:", message)

```

```
print("Encrypted Message:", encrypted_message)
```

```
# Decrypt the message
```

```
decrypted_message = decrypt_monoalphabetic(encrypted_message,
capitalization_info, key)
```

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

```
# Analyze the frequency of characters in the original and encrypted messages
```

```
original_frequency = analyze_frequency(message)
```

```
encrypted_frequency = analyze_frequency(encrypted_message)
```

OUTPUT:

```
Generated Monoalphabetic Key:
{'A': 'K', 'B': 'R', 'C': 'T', 'D': 'I', 'E': 'P', 'F': 'H', 'G': 'W', 'H': 'C', 'I': 'X', 'J': 'Q', 'K': 'A', 'L': 'D', 'M':
'V', 'N': 'N', 'O': 'Y', 'P': 'E', 'Q': 'Z', 'R': 'U', 'S': 'F', 'T': 'L', 'U': 'S', 'V': 'J', 'W': 'M', 'X': 'G', 'Y': 'O',
'Z': 'B'}
Enter the message: Kem Che Ssasit
Original Message: Kem Che Ssasit
Encrypted Message: APV TCP FFKFXL
Decrypted Message: Kem Che Ssasit
```

Practical 3

AIM: Implement Playfair cipher encryption-decryption.

Playfair cipher was invented by Charles Wheatstone. But later in 90's lord playfair make it more useful and popular, so the name "Playfair cipher".

It's also substitution technique. Unlike a single alphabet substitution in encryption it replaces pair of alphabet.

Encryption:

Steps:

- 1) Generate a key square of 5x5 for encryption the plain text. In this table we have to omit any single character and consider as "J".
- 2) Keep the alphabet in the key square unit. That no alphabet should be repeated. Place the key first in the key square and then remaining alphabet in order.
- 3) Encrypt the plain text. The plain text is split into pair of two letter called "Diagraph".
 - No alphabet remain single. It makes the plain text of even. Suppose any plain text has odd number then add any dummy letter.
 - If any letter appears more than one time, then side by side then place any dummy letter to make it unique.
 - If both the letter are in the same column take the letter below each one. If it's bottom, then take it to top.
 - If both the letter are in the same row take the letter to the immediate right of each one. If it's at last position, then take it back to the first.
 - If neither of the above rule is true form a rectangle with the two letters and take the letters on the horizontal opposite corner of the rectangle.

Decryption:

It is same as encryption but the steps are applied in reverse order.

Steps:

- 1) Split the plain text into diagraph.

2) Construct the 5x5 key matrix.

3) It will traverse the key matrix step by step and find the corresponding encipher for the pair.

CODE:

```
def generate_key_matrix(key):  
    key = key.upper().replace('J', 'I')  
    matrix = []  
    used = set()  
  
    # Add unique letters from the key  
    for char in key:  
        if char not in used and char.isalpha():  
            used.add(char)  
            matrix.append(char)  
  
    # Add remaining letters of the alphabet  
    for char in 'ABCDEFGHIJKLMNOPQRSTUVWXYZ':  
        if char not in used:  
            used.add(char)  
            matrix.append(char)  
  
    # Convert to 5x5 matrix  
    return [matrix[i:i+5] for i in range(0, 25, 5)]  
  
def print_matrix(matrix):
```



```
for row in matrix:  
    print(' '.join(row))  
print() # For better readability
```

```
def preprocess_text(text):  
    text = text.upper().replace('J', 'I')  
    text = ''.join(filter(str.isalpha, text))  
    digraphs = []  
  
    i = 0  
    while i < len(text):  
        if i + 1 < len(text):  
            if text[i] == text[i + 1]:  
                digraphs.append(text[i] + 'X')  
                i += 1  
            else:  
                digraphs.append(text[i] + text[i + 1])  
                i += 2  
        else:  
            digraphs.append(text[i] + 'X')  
            i += 1  
  
    return digraphs
```

```
def find_position(matrix, char):
    for r, row in enumerate(matrix):
        if char in row:
            return (r, row.index(char))
    return None
```

```
def encrypt_digraph(matrix, digraph):
    pos1 = find_position(matrix, digraph[0])
    pos2 = find_position(matrix, digraph[1])

    if pos1[0] == pos2[0]:
        return matrix[pos1[0]][(pos1[1] + 1) % 5] + matrix[pos2[0]][(pos2[1] + 1) % 5]
    elif pos1[1] == pos2[1]:
        return matrix[(pos1[0] + 1) % 5][pos1[1]] + matrix[(pos2[0] + 1) % 5][pos2[1]]
    else:
        return matrix[pos1[0]][pos2[1]] + matrix[pos2[0]][pos1[1]]
```

```
def decrypt_digraph(matrix, digraph):
    pos1 = find_position(matrix, digraph[0])
    pos2 = find_position(matrix, digraph[1])

    if pos1[0] == pos2[0]:
        return matrix[pos1[0]][(pos1[1] - 1) % 5] + matrix[pos2[0]][(pos2[1] - 1) % 5]
    elif pos1[1] == pos2[1]:
        return matrix[(pos1[0] - 1) % 5][pos1[1]] + matrix[(pos2[0] - 1) % 5][pos2[1]]
    else:
        return matrix[pos1[0]][pos2[1]] + matrix[pos2[0]][pos1[1]]
```

```

        return matrix[(pos1[0] - 1) % 5][pos1[1]] + matrix[(pos2[0] - 1) % 5][pos2[1]]
    else:
        return matrix[pos1[0]][pos2[1]] + matrix[pos2[0]][pos1[1]]

def playfair_cipher(key, text, mode='encrypt'):
    matrix = generate_key_matrix(key)

    digraphs = preprocess_text(text)

    if mode == 'encrypt':
        print("Key Matrix:")
        print_matrix(matrix)
        process_digraph = encrypt_digraph
    elif mode == 'decrypt':
        process_digraph = decrypt_digraph
    else:
        raise ValueError("Mode must be 'encrypt' or 'decrypt'")

    processed_text = ''.join(process_digraph(matrix, digraph) for digraph in
                              digraphs)
    return processed_text

key = input("Enter the key: ")
plaintext = input("Enter the message: ")
ciphertext = playfair_cipher(key, plaintext, mode='encrypt')

```

```
print("Encrypted:", ciphertext)
```

```
decrypted_text = playfair_cipher(key, ciphertext, mode='decrypt')
```

```
print("Decrypted:", decrypted_text)
```

OUTPUT:

```
Enter the key: hello
Enter the message: cyan
Key Matrix:
H E L O A
B C D F G
I K M N P
Q R S T U
V W X Y Z
```

```
Encrypted: FWOP
Decrypted: CYAN
```

Practical 4

AIM: Implement hill cipher encryption-decryption.

Hill cipher is polygraphic substitution cipher, based on linear algebra. This algorithm use matrix multiplication, and factorization.

Encryption:

Step:

- 1) Create the matrix of a key and convert that, into a numerical value.
- 2) Convert plain text into vector form and do the matrix multiplication.
- 3) Multiply the key matrix with each plain text vector and take the modulo of result, then concatenate the result to get the cipher text.

CODE:

```
import numpy as np

# Helper function to convert text to numbers and vice versa
def text_to_numbers(text):
    return [ord(char) - ord('A') for char in text.upper()]

def numbers_to_text(numbers):
    return ''.join(chr(num + ord('A')) for num in numbers)

# Encrypt function
def hill_encrypt(plaintext, key_matrix):
    plaintext_numbers = text_to_numbers(plaintext)
    plaintext_vector = np.array(plaintext_numbers).reshape(-1, 5)
    ciphertext_vector = np.dot(plaintext_vector, key_matrix) % 26
```

```

ciphertext_numbers = ciphertext_vector.flatten()
return numbers_to_text(ciphertext_numbers)

```

Decrypt function

```

def hill_decrypt(ciphertext, key_matrix):
    ciphertext_numbers = text_to_numbers(ciphertext)
    ciphertext_vector = np.array(ciphertext_numbers).reshape(-1, 5)

    # Calculate inverse of the key matrix modulo 26
    determinant = int(round(np.linalg.det(key_matrix)))
    determinant_inv = pow(determinant, -1, 26)
    key_matrix_inv = determinant_inv * np.round(determinant *
np.linalg.inv(key_matrix)).astype(int) % 26

    plaintext_vector = np.dot(ciphertext_vector, key_matrix_inv) % 26
    plaintext_numbers = plaintext_vector.flatten()
    return numbers_to_text(plaintext_numbers)

```

Function to input the 5x5 key matrix from user

```

def input_key_matrix():
    print("Enter the 5x5 key matrix (each row separated by a space):")
    matrix = []
    for i in range(5):
        row = list(map(int, input(f"Row {i+1}: ").strip().split()))
        if len(row) != 5:

```

```

        raise ValueError("Each row must have exactly 5 integers.")
    matrix.append(row)
return np.array(matrix)

# Function to input the plaintext from user
def input_plaintext():
    plaintext = input("Enter the plaintext: ").upper().replace(" ", "")
    if len(plaintext) % 5 != 0:
        padding_length = 5 - (len(plaintext) % 5)
        plaintext += 'X' * padding_length
    return plaintext

# Main function to execute the encryption and decryption
def main():
    key_matrix = input_key_matrix()
    plaintext = input_plaintext()
    ciphertext = hill_encrypt(plaintext, key_matrix)
    decrypted_text = hill_decrypt(ciphertext, key_matrix)
    print(f"\nPlaintext: {plaintext}")
    print(f"Ciphertext: {ciphertext}")
    print(f"Decrypted text: {decrypted_text}")

if __name__ == "__main__":
    main()

```

OUTPUT:

Enter the 5x5 key matrix (each row separated by a space):

Row 1: 3 3 2 6 2

Row 2: 4 2 4 1 7

Row 3: 2 1 2 5 8

Row 4: 9 3 1 1 3

Row 5: 7 5 6 4 1

Enter the plaintext: hello world

Plaintext: HELLOWORLD

Ciphertext: WNRMVQDHUC

Decrypted text: HELLOWORLD

Practical 5

AIM: Implement polyalphabetic Cipher.

Polyalphabetic cipher is a substitution alphabetic technique using multiple substitution alphabet. We can use more than one substitution for the same alphabet.

Encryption= $E_i = (P_i + k_i) \bmod 26$

Decryption= $D_i = E_i - K_i$

There are various technique to implement poly alphabetic. One of them is Vigenere . Which is Simplest and most popular method. Whenever a vigenere table is not given then it will be performed by formula given.

CODE:

```
def generate_vigenere_table():
    """Generate a Vigenère cipher table."""
    table = []
    for i in range(26):
        row = [(chr((j + i) % 26 + ord('A')) for j in range(26))]
        table.append(row)
    return table

def vigenere_encrypt(plaintext, keyword):
    """Encrypt plaintext using the Vigenère cipher with the given keyword."""
    table = generate_vigenere_table()
    plaintext = plaintext.upper()
    keyword = keyword.upper()
    encrypted_text = []
```

```
keyword_length = len(keyword)
```

```
keyword_index = 0
```

```
for char in plaintext:
```

```
    if char.isalpha():
```

```
        row = ord(keyword[keyword_index]) - ord('A')
```

```
        col = ord(char) - ord('A')
```

```
        encrypted_char = table[row][col]
```

```
        encrypted_text.append(encrypted_char)
```

```
        keyword_index = (keyword_index + 1) % keyword_length
```

```
    else:
```

```
        encrypted_text.append(char)
```

```
return ''.join(encrypted_text)
```

```
def vigenere_decrypt(ciphertext, keyword):
```

```
    """Decrypt ciphertext using the Vigenère cipher with the given keyword."""
```

```
    table = generate_vigenere_table()
```

```
    ciphertext = ciphertext.upper()
```

```
    keyword = keyword.upper()
```

```
    decrypted_text = []
```

```
    keyword_length = len(keyword)
```

```
    keyword_index = 0
```

```

for char in ciphertext:
    if char.isalpha():
        row = ord(keyword[keyword_index]) - ord('A')
        col = table[row].index(char)
        decrypted_char = chr(col + ord('A'))
        decrypted_text.append(decrypted_char)
        keyword_index = (keyword_index + 1) % keyword_length
    else:
        decrypted_text.append(char)

return ''.join(decrypted_text)

```

Example usage

```

key = input("Key: ")
plaintext = input("Plaintext: ")
encrypted = vigenere_encrypt(plaintext, key)
print("Encrypted:", encrypted)
decrypted = vigenere_decrypt(encrypted, key)
print("Decrypted:", decrypted)

```

OUTPUT:

```

Key: Jeet
Plaintext: hello
Encrypted: QIPEX
Decrypted: HELLO

```

Practical 6

AIM: Implement rail fence cipher encryption decryption.

It is also known as zigzag cipher. It is form of substitution cipher.

Encryption:

steps:

- 1) In rail fence cipher plaintext is written in downwards and diagonally on successive raise of imaginary fence.
- 2) After reaching at bottom rail move upward diagonally. After reaching top move towards bottom diagonally. That create the alphabetical zigzag.
- 3) After each alphabet has been written the individual rows are combine to obtain the cipher text.

CODE:

```
def print_matrix(matrix):
    for row in matrix:
        print(' '.join(char if char != " " else ' ' for char in row))
    print()

def rail_fence_encrypt(message, num_rails):
    if num_rails == 1:
        return message

    rails = [[' ' for _ in range(len(message))] for _ in range(num_rails)]
    direction = 1
    rail = 0

    for i in range(len(message)):
        rails[rail][i] = '*'
        rail += direction
```

```

    if rail == 0 or rail == num_rails - 1:
        direction *= -1
    print_matrix(rails)
    rails = [[' ' for _ in range(len(message))] for _ in range(num_rails)]
    direction = 1
    rail = 0
    index = 0
    for i in range(len(message)):
        rails[rail][i] = message[index]
        index += 1
        rail += direction
        if rail == 0 or rail == num_rails - 1:
            direction *= -1
    print("Filled Encryption Matrix:")
    print_matrix(rails)
    encrypted_message = "".join("".join(row).strip() for row in rails)
    return encrypted_message

def rail_fence_decrypt(encrypted_message, num_rails):
    if num_rails == 1:
        return encrypted_message
    length = len(encrypted_message)
    rails = [[' ' for _ in range(length)] for _ in range(num_rails)]
    direction = 1
    rail = 0

```

```
for i in range(length):
    rails[rail][i] = '*'
    rail += direction
    if rail == 0 or rail == num_rails - 1:
        direction *= -1
print("Rail Fence Decryption Matrix (marked positions):")
print_matrix(rails)
index = 0
for r in range(num_rails):
    for c in range(length):
        if rails[r][c] == '*':
            rails[r][c] = encrypted_message[index]
            index += 1
print("Filled Decryption Matrix:")
print_matrix(rails)
decrypted_message = []
rail = 0
direction = 1
for i in range(length):
    decrypted_message.append(rails[rail][i])
    rail += direction
    if rail == 0 or rail == num_rails - 1:
        direction *= -1
return ''.join(decrypted_message)
```

```

def main():
    message = input("Enter the message to be encrypted: ").replace(' ', '').upper()
    num_rails = int(input("Enter the number of rails: "))
    if num_rails <= 0:
        print("Error: Number of rails must be greater than 0.")
        return
    encrypted_message = rail_fence_encrypt(message, num_rails)
    print("Encrypted message:", encrypted_message)
    decrypted_message = rail_fence_decrypt(encrypted_message, num_rails)
    print("Decrypted message:", decrypted_message)

if __name__ == "__main__":
    main()

```

OUTPUT:

```

Enter plaintext: jeetpatel
Enter number of rails: 3
Matrix for Encryption:
J   P   L
E   T   A   E
   E   T

```

```

Encrypted: JPLETAEET
Matrix with '*' markers:
*   *   *
* * * *
*   *

```

```

Matrix after filling with ciphertext:
J   P   L
E   T   A   E
   E   T

```

```

Decrypted: JEETPATEL

```

Practical 7

AIM: Implement columnar transposition cipher encryption decryption.

CODE:

```
def encrypt(plaintext, keyword):  
    # Remove spaces from the plaintext  
    plaintext = plaintext.replace(' ', '')  
  
    # Fill in the grid with the plaintext and padding  
    num_cols = len(keyword)  
    num_rows = -(-len(plaintext) // num_cols) # Ceiling division  
    padded_plaintext = plaintext.ljust(num_cols * num_rows, 'X')  
  
    # Create a matrix  
    matrix = [padded_plaintext[i:i + num_cols] for i in range(0,  
len(padded_plaintext), num_cols)]  
  
    # Create a dictionary to map column order  
    keyword_order = sorted(range(len(keyword)), key=lambda x: keyword[x])  
    keyword_order_dict = {char: idx for idx, char in enumerate(sorted(keyword))}  
  
    # Read columns in the order determined by the sorted keyword  
    ciphertext = ''  
    for col_index in keyword_order:  
        for row in matrix:
```



```
ciphertext += row[col_index]
```

```
return ciphertext
```

```
def decrypt(ciphertext, keyword):
```

```
    # Calculate number of columns and rows
```

```
    num_cols = len(keyword)
```

```
    num_rows = len(ciphertext) // num_cols
```

```
    # Create a matrix with empty values
```

```
    matrix = [[' ' for _ in range(num_cols)] for _ in range(num_rows)]
```

```
    # Create a dictionary to map column order
```

```
    keyword_order = sorted(range(len(keyword)), key=lambda x: keyword[x])
```

```
    # Fill the matrix column by column in the order determined by the keyword
```

```
    index = 0
```

```
    for col_index in keyword_order:
```

```
        for row in range(num_rows):
```

```
            matrix[row][col_index] = ciphertext[index]
```

```
            index += 1
```

```
    # Read rows to get the plaintext
```

```
    plaintext = ''.join([''.join(row) for row in matrix])
```

```
# Remove padding characters
return plaintext.rstrip('X')

# Example usage
plaintext = input("Plain Text: ")
keyword = input("Key: ")

encrypted = encrypt(plaintext, keyword)
print(f"Encrypted: {encrypted}")

decrypted = decrypt(encrypted, keyword)
print(f"Decrypted: {decrypted}")
```

OUTPUT:

```
Plain Text: jeet patel
Key: jeet
Encrypted: eaXetXjplteX
Decrypted: jeetpatel
```

Practical 8

AIM: Implement Diffie-Hellman cipher encryption decryption.

CODE:

```
# Power function to return value of  $a^b \bmod P$ 
```

```
def power(a, b, p):
```

```
    if b == 1:
```

```
        return a
```

```
    else:
```

```
        return pow(a, b) % p
```

```
# Main function
```

```
def main():
```

```
    # Both persons agree upon the public keys G and P
```

```
    # A prime number P is taken
```

```
    P = 23
```

```
    print("The value of P:", P)
```

```
    # A primitive root for P, G is taken
```

```
    G = 9
```

```
    print("The value of G:", G)
```

```
    # Alice chooses the private key a
```

```
    # a is the chosen private key
```

```
    a = 4
```

```
    print("The private key a for Alice:", a)
```

```
# Gets the generated key
x = power(G, a, P)

# Bob chooses the private key b
# b is the chosen private key
b = 3

print("The private key b for Bob:", b)

# Gets the generated key
y = power(G, b, P)

# Generating the secret key after the exchange of keys
ka = power(y, a, P) # Secret key for Alice
kb = power(x, b, P) # Secret key for Bob
print("Secret key for Alice is:", ka)
print("Secret key for Bob is:", kb)

if __name__ == "__main__":
    main()
```

OUTPUT:

```
The value of P: 23
The value of G: 9
The private key a for Alice: 4
The private key b for Bob: 3
Secret key for Alice is: 9
Secret key for Bob is: 9
```