

1. Design and implement a product cipher using substitution and transposition ciphers.

```
def caesar_encrypt(text, shift):
    result = ""
    for char in text:
        if char.isalpha():
            base = ord('A') if char.isupper() else ord('a')
            result += chr((ord(char) - base + shift) % 26 + base)
        else:
            result += char
    return result

def caesar_decrypt(cipher, shift):
    return caesar_encrypt(cipher, -shift)

def rail_fence_encrypt(text, rails):
    fence = [['\n' for _ in range(len(text))] for _ in range(rails)]
    row, direction = 0, False

    for i, char in enumerate(text):
        fence[row][i] = char
        if row == 0 or row == rails - 1:
            direction = not direction
        row += 1 if direction else -1

    result = ""
    for r in range(rails):
        for c in range(len(text)):
            if fence[r][c] != '\n':
                result += fence[r][c]
    return result

def rail_fence_decrypt(cipher, rails):
    fence = [['\n' for _ in range(len(cipher))] for _ in range(rails)]
    row, direction = 0, False

    for i in range(len(cipher)):
        fence[row][i] = '*'
        if row == 0 or row == rails - 1:
            direction = not direction
        row += 1 if direction else -1

    index = 0
    for r in range(rails):
        for c in range(len(cipher)):
            if fence[r][c] == '*' and index < len(cipher):
                fence[r][c] = cipher[index]
                index += 1

    result = "
```

```
row, direction = 0, False
for i in range(len(cipher)):
    result += fence[row][i]
    if row == 0 or row == rails - 1:
        direction = not direction
    row += 1 if direction else -1
```

```
return result
```

```
def product_cipher_encrypt(text, shift, rails):
    text = text.replace(" ", "")
    substituted = caesar_encrypt(text, shift)
    encrypted = rail_fence_encrypt(substituted, rails)
    return encrypted
```

```
def product_cipher_decrypt(cipher, shift, rails):
    transposed = rail_fence_decrypt(cipher, rails)
    decrypted = caesar_decrypt(transposed, shift)
    return decrypted
```

```
if __name__ == "__main__":
    mode = input("Enter mode ('encrypt' or 'decrypt'): ").lower()
    message = input("Enter message: ")
    shift = int(input("Enter Caesar cipher shift value: "))
    rails = int(input("Enter number of Rail Fence rails: "))

    if mode == "encrypt":
        result = product_cipher_encrypt(message, shift, rails)
    elif mode == "decrypt":
        result = product_cipher_decrypt(message, shift, rails)
    else:
        result = "Invalid mode!"

    print(f"\nResult: {result}")
```

OUTPUT

```
Enter mode ('encrypt' or 'decrypt'): encrypt
Enter message: hello world
Enter Caesar cipher shift value: 3
Enter number of Rail Fence rails: 4
```

```
Result: krhzuoroog
```

```
Enter mode ('encrypt' or 'decrypt'): decrypt
Enter message: krhzuoroog
Enter Caesar cipher shift value: 3
Enter number of Rail Fence rails: 4
```

```
Result: helloworld
```

2. Implement encryption and decryption of the affine cipher.

```
from math import gcd

# Compute modular inverse using Extended Euclidean Algorithm
def mod_inverse(a, m):
    a = a % m
    for x in range(1, m):
        if (a * x) % m == 1:
            return x
    return None

# Encrypt using Affine Cipher
def affine_encrypt(text, a, b):
    if gcd(a, 26) != 1:
        raise ValueError("Key 'a' must be coprime with 26.")

    result = ""
    for char in text:
        if char.isalpha():
            base = ord('A') if char.isupper() else ord('a')
            x = ord(char) - base
            encrypted = (a * x + b) % 26
            result += chr(encrypted + base)
        else:
            result += char
    return result

# Decrypt using Affine Cipher
def affine_decrypt(cipher, a, b):
    a_inv = mod_inverse(a, 26)
    if a_inv is None:
        raise ValueError(f"Modular inverse of {a} does not exist. Decryption impossible.")

    result = ""
    for char in cipher:
        if char.isalpha():
            base = ord('A') if char.isupper() else ord('a')
            y = ord(char) - base
            decrypted = (a_inv * (y - b)) % 26
            result += chr(decrypted + base)
        else:
            result += char
    return result

# Main program
if __name__ == "__main__":
    mode = input("Enter mode ('encrypt' or 'decrypt'): ").lower()
    message = input("Enter message: ")
    a = int(input("Enter key 'a' (must be coprime to 26): "))
    b = int(input("Enter key 'b': "))
```

```
if mode == "encrypt":
    result = affine_encrypt(message, a, b)
elif mode == "decrypt":
    result = affine_decrypt(message, a, b)
else:
    result = "Invalid mode!"

print(f"\nResult: {result}")
```

OUTPUT

```
S S:\Cryptographics> py .\product-cipher-sp.py
Enter mode ('encrypt' or 'decrypt'): encrypt
Enter message: hello world
Enter Caesar cipher shift value: 3
Enter number of Rail Fence rails: 4

Result: krhzuoroog
```

```
PS S:\Cryptographics> py .\product-cipher-sp.py
Enter mode ('encrypt' or 'decrypt'): decrypt
Enter message: krhzuoroog
Enter Caesar cipher shift value: 3
Enter number of Rail Fence rails: 4

Result: helloworld
```

3. Implement Diffie-Hellman Key Exchange Algorithm.

```
def mod_exp(base, exp, mod):
    res = 1
    base %= mod
    while exp:
        if exp % 2:
            res = res * base % mod
        base = base * base % mod
        exp //= 2
    return res

def diffie_hellman(p, g, a, b):
    A, B = mod_exp(g, a, p), mod_exp(g, b, p)
    s1, s2 = mod_exp(B, a, p), mod_exp(A, b, p)
    return A, B, s1, s2

if __name__ == "__main__":
    p = int(input("Enter prime p: "))
    g = int(input("Enter primitive root g: "))
    a = int(input("Enter Alice's private key: "))
    b = int(input("Enter Bob's private key: "))
    A, B, s1, s2 = diffie_hellman(p, g, a, b)

    print("\n--- Key Exchange ---")
    print(f"Alice's Public Key: {A}")
    print(f"Bob's Public Key: {B}")
    print(f"Alice's Shared Secret: {s1}")
    print(f"Bob's Shared Secret: {s2}")

    if s1 == s2:
        print("✅ Shared secret key successfully established!")
    else:
        print("❌ Error: Shared secrets do not match.")
```

OUTPUT

```
Enter prime p: 103
Enter primitive root g: 3
Enter Alice's private key: 6
Enter Bob's private key: 2

--- Key Exchange ---
Alice's Public Key: 8
Bob's Public Key: 9
Alice's Shared Secret: 64
Bob's Shared Secret: 64
✅ Shared secret key successfully established!
```

4. Implement RSA Public Key Cryptosystem.

```
import random
from math import gcd

# Generate a small prime number (for demo only; use large primes for real use)
def is_prime(n):
    if n <= 1:
        return False
    if n <= 3:
        return True
    if n % 2 == 0 or n % 3 == 0:
        return False
    i = 5
    while i * i <= n:
        if n % i == 0 or n % (i + 2) == 0:
            return False
        i += 6
    return True

def generate_prime(min_val=100, max_val=300):
    while True:
        p = random.randint(min_val, max_val)
        if is_prime(p):
            return p

# Extended Euclidean Algorithm to find modular inverse
def mod_inverse(e, phi):
    def egcd(a, b):
        if a == 0:
            return (b, 0, 1)
        g, y, x = egcd(b % a, a)
        return (g, x - (b // a) * y, y)

    g, x, _ = egcd(e, phi)
    if g != 1:
        raise Exception('Modular inverse does not exist')
    return x % phi

# RSA Key Generation
def generate_keys():
    p = generate_prime()
    q = generate_prime()
    while q == p:
        q = generate_prime()

    n = p * q
    phi = (p - 1) * (q - 1)

    e = random.randrange(2, phi)
    while gcd(e, phi) != 1:
```

```

    e = random.randrange(2, phi)

    d = mod_inverse(e, phi)

    return (e, n), (d, n)

# Encryption
def encrypt(plaintext, public_key):
    e, n = public_key
    ciphertext = [pow(ord(char), e, n) for char in plaintext]
    return ciphertext

# Decryption
def decrypt(ciphertext, private_key):
    d, n = private_key
    plaintext = ''.join([chr(pow(char, d, n)) for char in ciphertext])
    return plaintext

# Main
if __name__ == "__main__":
    print("🔒 RSA Key Generation")
    public_key, private_key = generate_keys()
    print(f"Public Key (e, n): {public_key}")
    print(f"Private Key (d, n): {private_key}")

    message = input("\nEnter a message to encrypt: ")
    encrypted = encrypt(message, public_key)
    print(f"\n🔒 Encrypted: {encrypted}")

    decrypted = decrypt(encrypted, private_key)
    print(f"\n🔓 Decrypted: {decrypted}")

```

OUTPUT

🔒 RSA Key Generation

Public Key (e, n): (51747, 64291)

Private Key (d, n): (61675, 64291)

Enter a message to encrypt: RSAIsGodPlayer

🔒 Encrypted: [20631, 10307, 41105, 41311, 25727, 16114, 30620, 58818, 53113, 27601, 26838, 50324, 12260, 16650]

🔓 Decrypted: RSAIsGodPlayer

5. WAP to encrypt a message using a given P-box.

```
def pbox_encrypt(message, pbox):
    size = len(pbox)
    # Pad message to be a multiple of block size
    pad_len = (size - len(message) % size) % size
    message += ' ' * pad_len

    encrypted = ""
    for i in range(0, len(message), size):
        block = message[i:i + size]
        encrypted += ''.join(block[pbox[j]] for j in range(size))
    return encrypted

def pbox_decrypt(ciphertext, pbox):
    size = len(pbox)
    inverse = [0] * size
    for i, pos in enumerate(pbox):
        inverse[pos] = i

    decrypted = ""
    for i in range(0, len(ciphertext), size):
        block = ciphertext[i:i + size]
        decrypted += ''.join(block[inverse[j]] for j in range(size))
    return decrypted

# --- Main Program ---
message = input("Enter the message: ")
pbox = list(map(int, input("Enter P-box (0-based, space-separated): ").split()))

encrypted = pbox_encrypt(message, pbox)
decrypted = pbox_decrypt(encrypted, pbox)

print(f"\nEncrypted: '{encrypted}'")
print(f"Decrypted: '{decrypted}'")
```

OUTPUT

```
Enter the message: Information Security
Enter P-box (0-based, space-separated): 4 2 3 1 0

Encrypted: 'rfonlotiamcSe nyitru'
Decrypted: 'Information Security'
```