Exp 3: Digital Signature Algorithm

Code:

import random

from hashlib import sha256

def coprime(a, b):

    while b != 0:

        a, b = b, a % b

    return a

def extended\_gcd(aa, bb):

    lastremainder, remainder = abs(aa), abs(bb)

    x, lastx, y, lasty = 0, 1, 1, 0

    while remainder:

        lastremainder, (quotient, remainder) = remainder, divmod(lastremainder, remainder)

        x, lastx = lastx - quotient\*x, x

        y, lasty = lasty - quotient\*y, y

    return lastremainder, lastx \* (-1 if aa < 0 else 1), lasty \* (-1 if bb < 0 else 1)

def modinv(a, m):

    g, x, y = extended\_gcd(a, m)

    if g != 1:

        raise Exception('Modular inverse does not exist')

    return x % m

def is\_prime(num):

    if num == 2:

        return True

    if num< 2 or num % 2 == 0:

        return False

    for n in range(3, int(num\*\*0.5)+2, 2):

        if num % n == 0:

            return False

    return True

def generate\_keypair(p, q):

    if not (is\_prime(p) and is\_prime(q)):

        raise ValueError('Both numbers must be prime.')

    elif p == q:

        raise ValueError('p and q cannot be equal')

    n = p \* q

    phi = (p-1) \* (q-1)

    e = random.randrange(1, phi)

    g = coprime(e, phi)

    while g != 1:

        e = random.randrange(1, phi)

        g = coprime(e, phi)

    d = modinv(e, phi)

    return ((e, n), (d, n))

def encrypt(privatek, plaintext):

    key, n = privatek

    numberRepr = [ord(char) for char in plaintext]

    print("Number representation before encryption: ", numberRepr)

    cipher = [pow(ord(char),key,n) for char in plaintext]

    return cipher

def decrypt(publick, ciphertext):

    key, n = publick

    numberRepr = [pow(char, key, n) for char in ciphertext]

    plain = [chr(pow(char, key, n)) for char in ciphertext]

    print("Decrypted number representation is: ", numberRepr)

    return ''.join(plain)

def hashFunction(message):

    hashed = sha256(message.encode("UTF-8")).hexdigest()

    return hashed

def verify(receivedHashed, message):

    ourHashed = hashFunction(message)

    if receivedHashed == ourHashed:

        print("Verification successful: ", )

        print(receivedHashed, " = ", ourHashed)

    else:

        print("Verification failed")

        print(receivedHashed, " != ", ourHashed)

def main():

    p = int(input("Enter a prime number (17, 19, 23, etc): "))

    q = int(input("Enter another prime number (Not one you entered above): "))

    print("Generating your public/private keypairs now . . .")

    public, private = generate\_keypair(p, q)

    print("Your public key is ", public ," and your private key is ", private)

    message = input("Enter a message to encrypt with your private key: ")

    print("")

    hashed = hashFunction(message)

    print("Encrypting message with private key ", private ," . . .")

    encrypted\_msg = encrypt(private, hashed)

    print("Your encrypted hashed message is: ")

    print(''.join(map(lambda x: str(x), encrypted\_msg)))

    print("")

    print("Decrypting message with public key ", public ," . . .")

    decrypted\_msg = decrypt(public, encrypted\_msg)

    print("Your decrypted message is:")

    print(decrypted\_msg)

    print("")

    print("Verification process . . .")

    verify(decrypted\_msg, message)

main()

Output:

