

EXPERIMENT-1 & 2

Name: Aartee chimate

UID:2018140012

Branch:IT

Sub: CSS

AIM: To implement Substitution, ROT13, Transposition, Double Transposition, Vernam cipher, and Diffie Hellman in python.

CODE:

```
import string
```

```
def SubCypher():
```

```
    # A list containing all characters
    all_letters= string.ascii_letters
```

```
    """
```

```
    create a dictionary to store the substitution
    for the given alphabet in the plain text
    based on the key
    """
```

```
    dict1 = {}
```

```
    plain_txt= input("Enter Plain text to be encrypted: ")
    key = int(input("Enter no. of position shifts: "))
```

```
    for i in range(len(all_letters)):
        dict1[all_letters[i]] = all_letters[(i+key)%len(all_letters)]
```

```
    cipher_txt=[]
```

```
    # loop to generate ciphertext
```

```
    for char in plain_txt:
        if char in all_letters:
```

```

        temp = dict1[char]
        cipher_txt.append(temp)
    else:
        temp = char
        cipher_txt.append(temp)

cipher_txt = "".join(cipher_txt)
print("Encrypted Message: ", cipher_txt)

```

```

#create a dictionary to store the substitution
#for the given alphabet in the cipher
#text based on the key

```

```

dict2 = {}
for i in range(len(all_letters)):
    dict2[all_letters[i]] = all_letters[(i-key)%(len(all_letters))]

```

```

# loop to recover plain text
decrypt_txt = []

```

```

for char in cipher_txt:
    if char in all_letters:
        temp = dict2[char]
        decrypt_txt.append(temp)
    else:
        temp = char
        decrypt_txt.append(temp)

```

```

decrypt_txt = "".join(decrypt_txt)
print("Decrypted Message: ", decrypt_txt)

```

```

def ROT13():

```

```

# Dictionary to lookup the index of alphabets
dict1 = {'A' : 1, 'B' : 2, 'C' : 3, 'D' : 4, 'E' : 5,
        'F' : 6, 'G' : 7, 'H' : 8, 'I' : 9, 'J' : 10,
        'K' : 11, 'L' : 12, 'M' : 13, 'N' : 14, 'O' : 15,
        'P' : 16, 'Q' : 17, 'R' : 18, 'S' : 19, 'T' : 20,
        'U' : 21, 'V' : 22, 'W' : 23, 'X' : 24, 'Y' : 25, 'Z' : 26}

```

```

# Dictionary to lookup alphabets
# corresponding to the index after shift
dict2 = {0 : 'Z', 1 : 'A', 2 : 'B', 3 : 'C', 4 : 'D', 5 : 'E',
        6 : 'F', 7 : 'G', 8 : 'H', 9 : 'I', 10 : 'J',
        11 : 'K', 12 : 'L', 13 : 'M', 14 : 'N', 15 : 'O',
        16 : 'P', 17 : 'Q', 18 : 'R', 19 : 'S', 20 : 'T',
        21 : 'U', 22 : 'V', 23 : 'W', 24 : 'X', 25 : 'Y'}

```

```

# Function to encrypt the string
# according to the shift provided
def encrypt(message, shift):
    cipher = ""
    for letter in message:
        # checking for space
        if(letter != ' '):
            # looks up the dictionary and
            # adds the shift to the index
            num = ( dict1[letter] + shift ) % 26
            # looks up the second dictionary for
            # the shifted alphabets and adds them
            cipher += dict2[num]
        else:
            # adds space
            cipher += ' '

    return cipher

```

```

# Function to decrypt the string
# according to the shift provided
def decrypt(message, shift):
    decipher = ""
    for letter in message:
        # checks for space
        if(letter != ' '):
            # looks up the dictionary and
            # subtracts the shift to the index
            num = ( dict1[letter] - shift + 26 ) % 26
            # looks up the second dictionary for the
            # shifted alphabets and adds them
            decipher += dict2[num]
        else:
            # adds space
            decipher += ' '

```

```
return decipher
```

```
# function to run the program
```

```
def main():
```

```
    # use 'upper()' function to convert any lowercase characters to uppercase
```

```
    message = input("Enter plain text to be encrypted: ")
```

```
    shift = 13
```

```
    result = encrypt(message.upper(), shift)
```

```
    print("Encrypted Cypher: ", result)
```

```
    message = result
```

```
    shift = 13
```

```
    result = decrypt(message.upper(), shift)
```

```
    print ("Decrypted Cypher: ",result)
```

```
# Executes the main function
```

```
if __name__ == '__main__':
```

```
    main()
```

```
def TranspoCypher():
```

```
    import math
```

```
def encryptMessage(msg):
```

```
    cipher = ""
```

```
    # track key indices
```

```
    k_indx = 0
```

```
    msg_len = float(len(msg))
```

```
    msg_lst = list(msg)
```

```
    key_lst = sorted(list(key))
```

```
    # calculate column of the matrix
```

```
    col = len(key)
```

```
    # calculate maximum row of the matrix
```

```
    row = int(math.ceil(msg_len / col))
```

```
    # add the padding character '_' in empty
```

```
    # the empty cell of the matrix
```

```

fill_null = int((row * col) - msg_len)
msg_lst.extend('_' * fill_null)

# create Matrix and insert message and
# padding characters row-wise
matrix = [msg_lst[i: i + col]
           for i in range(0, len(msg_lst), col)]

# read matrix column-wise using key
for _ in range(col):
    curr_idx = key.index(key_lst[k_idx])
    cipher += ".join([row[curr_idx]
                      for row in matrix])
    k_idx += 1

return cipher

def decryptMessage(cipher):
    msg = ""

    # track key indices
    k_idx = 0

    # track msg indices
    msg_idx = 0
    msg_len = float(len(cipher))
    msg_lst = list(cipher)

    # calculate column of the matrix
    col = len(key)

    # calculate maximum row of the matrix
    row = int(math.ceil(msg_len / col))

    # convert key into list and sort
    # alphabetically so we can access
    # each character by its alphabetical position.
    key_lst = sorted(list(key))

    # create an empty matrix to
    # store deciphered message
    dec_cipher = []
    for _ in range(row):
        dec_cipher += [[None] * col]

```

```

# Arrange the matrix column wise according
# to permutation order by adding into new matrix
for _ in range(col):
    curr_idx = key.index(key_lst[k_idx])

    for j in range(row):
        dec_cipher[j][curr_idx] = msg_lst[msg_idx]
        msg_idx += 1
        k_idx += 1

# convert decrypted msg matrix into a string
try:
    msg = ''.join(sum(dec_cipher, []))
except TypeError:
    raise TypeError("This program cannot",
                    "handle repeating words.")

null_count = msg.count('_')

if null_count > 0:
    return msg[: -null_count]

return msg

```

```

msg = input("Enter Plain text to be Encrypted: ")
key = input("Enter Key: ")
cipher = encryptMessage(msg)
print("Encrypted Message: {}".
      format(cipher))

```

```

print("Decryped Message: {}".
      format(decryptMessage(cipher)))

```

```

def DoubTranspoCypher():

```

```

    import math

```

```

def encryptMessage(msg, key):
    cipher = ""

```

```

# track key indices
k_indx = 0

msg_len = float(len(msg))
msg_lst = list(msg)
key_lst = sorted(list(key))

# calculate column of the matrix
col = len(key)

# calculate maximum row of the matrix
row = int(math.ceil(msg_len / col))

# add the padding character '_' in
# the empty cell of the matrix
fill_null = int((row * col) - msg_len)
msg_lst.extend('_' * fill_null)

# create Matrix and insert message and
# padding characters row-wise
matrix = [msg_lst[i: i + col]
           for i in range(0, len(msg_lst), col)]

# read matrix column-wise using key
for _ in range(col):
    curr_idx = key.index(key_lst[k_indx])
    cipher += ".join([row[curr_idx]
                      for row in matrix])
    k_indx += 1

return cipher

```

```

def decryptMessage(cipher, key):
    msg = ""

    # track key indices
    k_indx = 0

    # track msg indices
    msg_indx = 0

```

```

msg_len = float(len(cipher))
msg_lst = list(cipher)

# calculate column of the matrix
col = len(key)

# calculate maximum row of the matrix
row = int(math.ceil(msg_len / col))

# convert key into list and sort
# alphabetically so we can access
# each character by its alphabetical position.
key_lst = sorted(list(key))

# create an empty matrix to
# store deciphered message
dec_cipher = []
for _ in range(row):
    dec_cipher += [[None] * col]

# Arrange the matrix column wise according
# to permutation order by adding into new matrix

for _ in range(col):
    curr_idx = key.index(key_lst[k_idx])

    for j in range(row):
        dec_cipher[j][curr_idx] = msg_lst[msg_idx]

        msg_idx += 1
        k_idx += 1

# convert decrypted msg matrix into a string
try:
    msg = "".join(sum(dec_cipher, []))

except TypeError:
    raise TypeError("This program cannot",
                    "handle repeating words.")

"""
if null_count > 0:

```



```
        return msg[: -null_count]
    """
    return msg
```

Driver Code

```
msg = input("\nEnter Message to be Encrypted: ")
key1 = input("key 1: ")
key2 = input("key 2: ")
```

```
cipher = encryptMessage(msg, key1)
print("\nEncrypted Message with key 1: {}".format(cipher))
```

```
cipher = encryptMessage(cipher, key2)
print("\nEncrypted Message with key 2: {}".format(cipher))
```

```
print("\nDecrypted Message with key 2: {}".format(decryptMessage(cipher, key2)))
```

```
decryCypherMess = decryptMessage(cipher, key2)
print("\nDecrypted Message with key 1: {}".format(
    decryptMessage(decryCypherMess, key1)))
```

```
def VernamCypher():
    def VernamCipherFunction(text, key):
        result = ""
        ptr = 0
        for char in text:
            result = result + chr(ord(char) ^ ord(key[ptr]))
            ptr = ptr + 1
            if ptr == len(key):
                ptr = 0
        return result
```

```
input_text = input("\nEnter Text To Encrypt:\t");
encryption_key = input("Input key: ");
encryption = VernamCipherFunction(input_text, encryption_key);
print("\nEncrypted Vernam Cipher Text:\t" + encryption);
```

```
decryption = VernamCipherFunction(encryption, encryption_key);
print("\nDecrypted Vernam Cipher Text:\t" + decryption);
```

```
def main():
    flag=1;
    while flag==1:
        print("\n\t\t***** -----*****\t\t");
        print("\n\n Your Options\n");
        print("1. Substitution Cypher");
        print("2. ROT13 Cypher");
        print("3. Transposition Cypher");
        print("4. Double Transposition Cypher");
        print("5. Vernam Cypher");
        print("0. Exit");
        c=int(input("Enter your choice:"));

        if c==1:
            print("\n\t\t***** Substitution Cypher *****\t\t");
            SubCypher();

        elif c==2:
            print("\n\t\t***** ROT13 Cypher *****\t\t");
            ROT13();

        elif c==3:
            print("\n\t\t***** Transposition Cypher *****\t\t");
            TranspoCypher();

        elif c==4:
            print("\n\t\t***** Double Transposition Cypher *****\t\t");
            DoubTranspoCypher();

        elif c==5:
            print("\n\t\t***** Vernam Cypher *****\t\t");
            VernamCypher();
        elif c==0:
            print("\n\t\t***** EXIT *****\t\t");
            flag=0;

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

OUTPUT:

The screenshot shows the OnlineGDB Python compiler interface. The left sidebar contains navigation links: IDE, My Projects, Classroom (new), Learn Programming, Programming Questions, We are Hiring, Sign Up, and Login. The main editor area displays a Python script for a Substitution Cypher. The script prompts the user to choose an option from a list: 1. Substitution Cypher, 2. ROT13 Cypher, 3. Transposition Cypher, 4. Double Transposition Cypher, 5. Vernam Cypher, and 0. Exit. The user enters '1'. The script then prompts for plain text to be encrypted: 'rose is a rose' and the number of position shifts: '3'. The encrypted message is 'urvh lv d urvh' and the decrypted message is 'rose is a rose'. The script then prompts the user to choose an option again, and the user enters '2'.

```
***** -----*****

Your Options
1. Substitution Cypher
2. ROT13 Cypher
3. Transposition Cypher
4. Double Transposition Cypher
5. Vernam Cypher
0. Exit
Enter your choice:1

***** Substitution Cypher *****
Enter Plain text to be encrypted: rose is a rose
Enter no. of position shifts: 3
Encrypted Message: urvh lv d urvh
Decrypted Message: rose is a rose

***** -----*****

Your Options
1. Substitution Cypher
2. ROT13 Cypher
3. Transposition Cypher
4. Double Transposition Cypher
5. Vernam Cypher
0. Exit
Enter your choice:2
```

The screenshot shows the OnlineGDB Python compiler interface. The left sidebar contains navigation links: IDE, My Projects, Classroom (new), Learn Programming, Programming Questions, We are Hiring, Sign Up, and Login. The main editor area displays a Python script for a Transposition Cypher. The script prompts the user to choose an option from a list: 1. Substitution Cypher, 2. ROT13 Cypher, 3. Transposition Cypher, 4. Double Transposition Cypher, 5. Vernam Cypher, and 0. Exit. The user enters '3'. The script then prompts for plain text to be encrypted: 'kill corona virus at twelve am tomorrow' and a key: '4312567'. The encrypted message is 'lnse ola ltviouwmrkrtar avo cvtem oi o_' and the decrypted message is 'kill corona virus at twelve am tomorrow'. The script then prompts the user to choose an option again, and the user enters '4'.

```
***** -----*****

Your Options
1. Substitution Cypher
2. ROT13 Cypher
3. Transposition Cypher
4. Double Transposition Cypher
5. Vernam Cypher
0. Exit
Enter your choice:3

***** Transposition Cypher *****
Enter Plain text to be Encrypted: kill corona virus at twelve am tomorrow
Enter Key: 4312567
Encrypted Message: lnse ola ltviouwmrkrtar avo cvtem oi o_
Decrypted Message: kill corona virus at twelve am tomorrow

***** -----*****

Your Options
1. Substitution Cypher
2. ROT13 Cypher
3. Transposition Cypher
4. Double Transposition Cypher
5. Vernam Cypher
0. Exit
Enter your choice:4
```

```
OnlineGDB beta
online compiler and debugger for c/c++
code, compile, run, debug, share.

IDE
My Projects
Classroom new
Learn Programming
Programming Questions
We are Hiring
Sign Up
Login

About • FAQ • Blog • Terms of Use • Contact Us • GDB
Tutorial • Credits • Privacy
© 2016 - 2021 GDB Online

5. Vernam Cypher
0. Exit
Enter your choice:4

***** Double Transposition Cypher *****

Enter Message to be Encrypted: attackatdawn
key 1: 321
key 2: 4213

Encrypted Message with key 1: tkdntctwaaaa
Encrypted Message with key 2: dtackcanwatta
Decrypted Message with key 2: tkdntctwaaaa
Decrypted Message with key 1: attackatdawn

***** -----*****

Your Options
1. Substitution Cypher
2. ROT13 Cypher
3. Transposition Cypher
4. Double Transposition Cypher
5. Vernam Cypher
0. Exit
Enter your choice:0

***** EXIT *****

...Program finished with exit code 0
Press ENTER to exit console.
```

Conclusion:

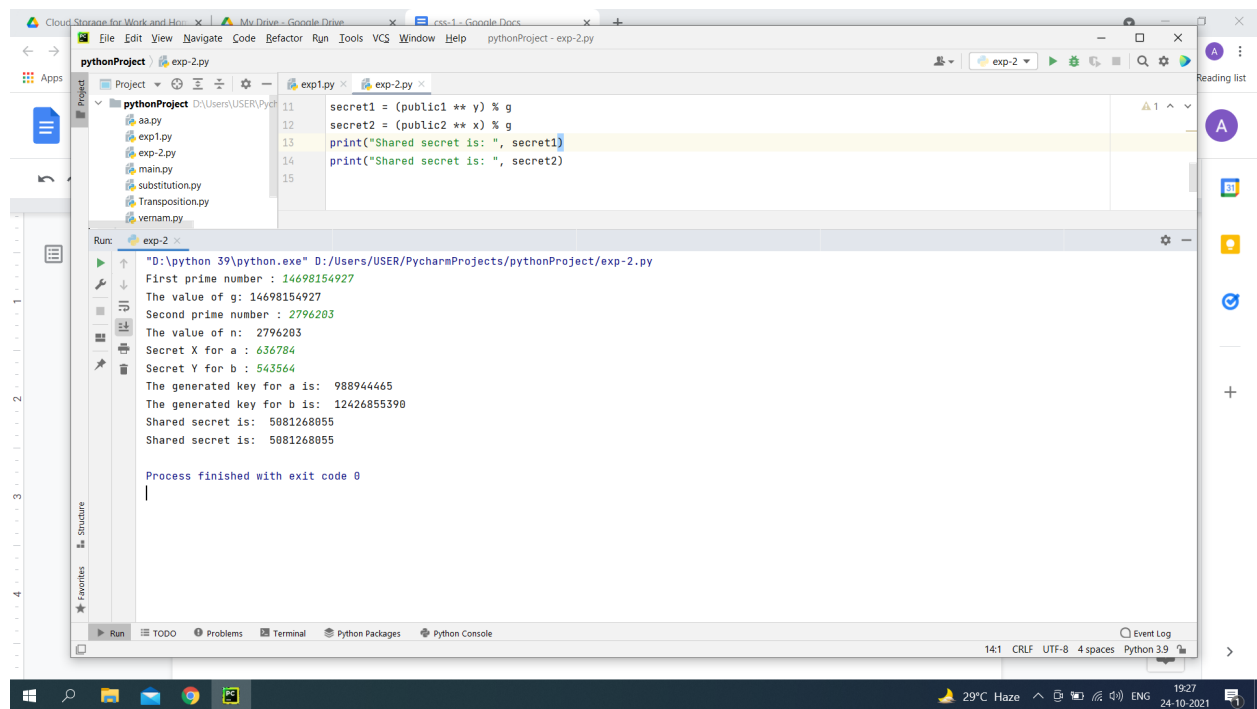
1. In the substitution algorithm and ROT 13 algorithm , I had to make sure that while shifting the ASCII values of the characters, the final ordinal value of every character does not exceed the total number of available characters. I solved this problem by utilizing the modulo operation and applied it while encrypting as well as decrypting a given string.
2. A transposition cipher does not substitute one symbol for another, instead it changes the location of the symbol. A symbol in the first position of the plaintext may appear in the tenth position of the ciphertext. A symbol in the eight position in the plaintext may appear in the first position of the ciphertext. Basically, a transposition cipher reorders (transpose) the symbols.
3. Double transposition designates the letters in the original plaintext message by the numbers designating their position. First the plaintext is written into an array of a given size and then permutation of rows and columns is done according to the specified permutations.
4. The key is exactly the same as the length of the message which is encrypted for vernam cipher.. The key is made up of random symbols. The key is used one time only and never used again for any other message to be encrypted.The vernam cipher is an unbreakable symmetric encryption technique. The key is unbreakable because it is as long as the given message.

Diffie Hellman:

CODE:

```
g = int(input("First prime number : "))
print("The value of g:", g)
n = int(input("Second prime number : "))
print("The value of n: ",n)
x = int(input("Secret X for a : "))
y = int(input("Secret Y for b : "))
public1 = (n ** x) % g
public2 = (n ** y) % g
print("The generated key for a is: ", public1)
print("The generated key for b is: ", public2)
secret1 = (public1 ** y) % g
secret2 = (public2 ** x) % g
print("Shared secret is: ", secret1)
print("Shared secret is: ", secret2)
```

OUTPUT :



```
"D:\python 39\python.exe" D:/Users/USER/PycharmProjects/pythonProject/exp-2.py
First prime number : 14698154927
The value of g: 14698154927
Second prime number : 2796203
The value of n: 2796203
Secret X for a : 636784
Secret Y for b : 543564
The generated key for a is: 988944465
The generated key for b is: 12426855390
Shared secret is: 5081268055
Shared secret is: 5081268055

Process finished with exit code 0
```

Conclusion:

1. Diffie Hellman algorithm generating a symmetric key on a public network. This algorithm makes use of the primitive root of any prime numbers that are given by the user. This algorithm enables two parties communicating over a public channel to establish a mutual secret without it being transmitted over the internet. I found that as long as it is implemented alongside an appropriate authentication method and the numbers have been selected properly, it is not considered vulnerable to attack.