12/16/2018 Project-2-Test-1

```
0.00
■ In [1]:
             1
             2
                1. Write a program in Python with one class called Cipher. Within the construct
             3
                and store it. Use a static variable, key to store a randomly generated integer
                two methods, encrypt and decrypt within this class. Encrypt generates and prin
             5
                string and the key and decrypt generates decrypted string from ciphertext. The
                numeric (A-Z, a-z, 0-9). All Symbols, such as - , ; %, remain unencrypted. The
             7
                Use generator expression to filter out alpha and numeric characters of the inc
                Create an instance of this class, encrypt and decrypt back the user entered st
             8
             9
                0.000
            10
            11
                import numpy as np
                # defining a class in a better way
            12
            13
                class Cipher:
            14
                    L2I = dict(zip("ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz012345
            15
                    I2L = dict(zip(range(62), "ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuv
                    # constructor initialization
            16
                    def __init__(self,instr=""):
            17
                        self.Instr=str(input("Enter the input string"))
            18
                    def encrypt(self,key):
            19
                        L2I = dict(zip("ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz01
            20
            21
                        I2L = dict(zip(range(62), "ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqr
            22
                        ciphertext = ""
                        Instr=self.Instr
            23
                        for c in Instr:
            24
            25
                             if c.isalnum(): ciphertext += I2L[ (L2I[c] + key)%62 ]
            26
                            else: ciphertext += c
                        return ciphertext
            27
            28
                    def decrypt(self,Enstr,key):
            29
                        L2I = dict(zip("ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz01
                        I2L = dict(zip(range(62), "ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqr
            30
            31
                        plaintext2 = ""
            32
                        for c in Enstr:
                            if c.isalnum(): plaintext2 += I2L[ (L2I[c] - key)%62]
            33
            34
                            else: plaintext2 += c
            35
                        return plaintext2
            36
            37
                k=np.random.randint(1,50,1)
            38
                key=k[0]
            39
                c=Cipher()
                encryptstr=c.encrypt(key)
                decryptstr=c.decrypt(encryptstr,key)
            41
                print("\n Input String is :\t"+c.Instr)
            42
                print("\nEncryption vaue of given string is :\t"+encryptstr)
            43
                print("\nDecryption vaue of given string is :\t"+decryptstr)
```

Enter the input stringinput STRINg ENCRYption & decryPTION 1234 %-#@

```
Input String is : input STRINg ENCRYption & decryPTION 1234 %-#@

Encryption vaue of given string is : JOQVU 342tyH pyn29QUJPO & EFDSZ04tzy c def %-#@

Decryption vaue of given string is : input STRINg ENCRYption & decryPTION 1 234 %-#@
```