# Cryptography Challenge

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Cryptography, or cryptology is the practice and study of techniques for secure communication. Cryptography relies on using more or less complex encryption algorithms to encode a readable message (plaintext) into a collection of characters (ciphertext) that is hard to decipher (decode).

```
LV. x 7 n 7 a z c x 1 6 8 f e v 1 d n e f x v b m i j f g r g n z b 7 r z w w r n r s v u g 0 v y q 1 e z f Z 4 f n u i z t 4 7 p d n z y v i t c z m w 0 c n b n S h b z q n h k i 8 a y z i k p y m 2 a f w 1 w b 3
```

For this challenge, we are giving you a piece of Python code used to encrypt a message. See below.

#### The Python Code

```
#Cryptography Challenge #1
import random, time
#A basic encryption algorithm...
def encrypt(plaintext, key):
   alphabet = "abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ"
   ciphertext = ""
   for i in range(0,len(plaintext)):
      character = plaintext[i]
      ciphertext = ciphertext + character
   for j in range (0,key):
      ciphertext = ciphertext + random.choice(alphabet)
   return ciphertext
```

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```
#Main program starts here...
#Input...
plaintext = input("Enter a message to encrypt (plaintext)")
key = int(input("Input a key as a number between 1 and 10"))
while not (key>=1 and key<=10):</pre>
 print("Invalid key, try again!")
  key = int(input("Input a key as a number between 1 and 10"))
#Process...
print("...")
time.sleep(1)
print("Encrypting plaintext...")
time.sleep(1)
print("...")
time.sleep(1)
ciphertext = encrypt(plaintext, key)
#Output...
print("Ciphertext:")
print(ciphertext)
```

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## The Challenge

Your first task is to reverse-engineer this code to understand how this encryption algorithm works.

Then, your challenge consists of writing a new function called **decrypt()**, that takes two parameters (a **ciphertext** and a **key**) and returns the **plaintext** corresponding to the given ciphertext.

Update the table below with the answers obtained from your decrypt() function.

### **Decryption Table**

Using your new **decrypt()** function, decrypt the following messages:

Sn	Cipher Text	Key	Plaintext
1.	YFwoJeELOvIDVrOINBDConouLwhdCC mkIjsYeKsuaGsDbSRJymLJVOaYNQRrgKBSifPOdnCbUleWCbf	4	
2.	HNABntvVepMaQSNHyKxQTXZf HVbQXcqJSXfswOAuRBzpefOdfBeylimeqDHDlFc	7	
3.	PqKgakYBpfzveAHVrrUgbzpkaMWUcskukxac QfsWpFSrTrwiaQRtSsXesGlrBqv	3	
4.	HXelrEed fCxojmVersu Gtehvee NSluGnJ	1	
5.	PHcRrveeRUmDnfqMFAnBJvvwyzSDrj tqXhrLRXlegaDLwdInIGCvqelcjzU	5	
6.	CaLbsilDbelGGgb RbbSAWPZgcOsdVavIdSdxxfVeHQtvmJxDfyCYwo	4	
7.	pcxzGsKfyLKdZRObtAwohNmWhlbFnlJiofcYDeWjnNOFpdYUiqeLVqcKsUXJWeYttlTQzGpFalLWQkRU!BwhehChullender and the state of the property of the proper	7	

### **Example Run**

```
λ py cypher1.py
Enter a message to decrypt (cipher text): CbrlJfrpzowMyXvsPppnLcKQtjXiKEolRjWqgGovZorANVrlafcJpopLUqochwpzijyElCBr gMiXCCHdfAjhbcOAFaifuVHlTPMQzlJwoDieiGbomnqVQrSgHQcPoenNbEC
Input a key as a number between 1 and 10: 5
...
Decrypting Cipher Text...
Decrypted Text: Cryptography Challenge

chunked cipher = chunk_string(ciphertext, (key + 1))
```

#### **End of Document**