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Do you want to encode or decode? Enter either 1 for encode, or 2 for decode 1

Enter your message: THE QUICK BROWN FOX JUMPS OVER THE LAZY DOG

Enter your key: 3

Cipher text: WKH TXLFN EURZQ IRA MXPSV RYHU WKH ODCB GRJ

Do you want to encode or decode? Enter either 1 for encode, or 2 for decode 2

Enter your message: WKH TXLFN EURZQ IRA MXPSV RYHU WKH ODCB GRJ

Enter your key: 3

Cipher text: THE QUICK BROWN FOX JUMPS OVER THE LAZY DOG

Do you want to encode or decode? Enter either 1 for encode, or 2 for decode 1

Enter your message: Hello World!@#\$% 12345

Enter your key: 5

Cipher text: Mjqqt Btwqi!@#\$% 12345

Do you want to encode or decode? Enter either 1 for encode, or 2 for decode 2

Enter your message: Mjqqt Btwqi!@#\$% 12345

Enter your key: 5

Cipher text: Hello World!@#\$% 12345

```
def main():
  mode = getMode()
  message = getMessage()
  key = getKey()
  print(\n'+ "Cipher text: " + translateMessage(mode, message, key))
def getMode():
  mode = input("Do you want to encode or decode? Enter either 1 for encode, or 2 for decode")
  while(mode!='1' and mode!='2'):
     mode = input("Please enter your choice again: ")
  return mode
def getMessage():
  return input("Enter your message: ")
def getKey():
  try:
     key = int(input("Enter your key: "))
  except ValueError:
     print("Key must be a number!")
     key = int(input("Enter your key again: "))
  while(key<=0 or key>=26):
     key = int(input("Enter your key again: "))
  return key
def translateMessage(mode, message, key):
  translatedMess = ""
  for ch in message:
     num = ord(ch)
     if(mode=='1'):
       num += key
     else:
       num -= key
     if(ch.isalpha()):
       if(ch.isupper()):
          if(num>ord('Z')):
            num -= 26
          elif(num<ord('A')):
            num += 26
       elif(ch.islower()):
          if(num>ord('z')):
            num -= 26
          elif(num<ord('a')):
            num += 26
       translatedMess += chr(num)
     else:
       translatedMess += ch
  return translatedMess
main()
```