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**CLass:- TE Computer** 

**ERP:-09** 

Subject :-LP2(IS) (AES)

## Code:-

key = input("Enter Key: ")

```
import hashlib
from base64 import b64decode, b64encode
from Crypto import Random
from Crypto.Cipher import AES
class AESCipher(object):
  def init (self, key):
     self.block_size = AES.block_size
     self.key = hashlib.sha256(key.encode()).digest()
  def encrypt(self, plain_text):
     plain text = self. pad(plain text)
     iv = Random.new().read(self.block_size)
     cipher = AES.new(self.key, AES.MODE_CBC, iv)
     encrypted_text = cipher.encrypt(plain_text.encode())
     return b64encode(iv + encrypted_text).decode("utf-8")
  def decrypt(self, encrypted_text):
     encrypted_text = b64decode(encrypted_text)
     iv = encrypted text[:self.block size]
     cipher = AES.new(self.key, AES.MODE_CBC, iv)
     plain_text = cipher.decrypt(encrypted_text[self.block_size:]).decode("utf-8")
     return self.__unpad(plain_text)
  def __pad(self, plain_text):
     number_of_bytes_to_pad = self.block_size - len(plain_text) % self.block_size
     ascii_string = chr(number_of_bytes_to_pad)
     padding_str = number_of_bytes_to_pad * ascii_string
     padded_plain_text = plain_text + padding_str
     return padded_plain_text
  @staticmethod
  def __unpad(plain_text):
     last_character = plain_text[len(plain_text) - 1:]
     return plain_text[:-ord(last_character)]
```

```
aes = AESCipher(key)
flag = 1
while flag == 1:
  print("/************MENU***********/")
  print("1. Encryption")
  print("2. Decryption")
  print("3. Exit ")
  choice = int(input("Enter your choice : "))
  if choice == 1:
    message = input("Enter message to encrypt: ")
    encryptedMessage = aes.encrypt(message)
    print("Encrypted Message:", encryptedMessage)
  elif choice == 2:
    message = input("Enter message to decrypt: ")
    decryptedMessage = aes.decrypt(message)
    print("Decrypted Message:", decryptedMessage)
  elif choice == 3:
    print("Exit")
    flag = 0
  else:
    print("Wrong Choice,Please Choose Another Option.")
Output:-
Enter Key: AISSMSIOIT
/************/
IDI/***********/
1. Encryption
2. Decryption
3. Exit
Enter your choice: 1
Enter message to encrypt: Its OrionOrignal aka Onasvee
Encrypted Message:
icrRcUjOKrKfNzmQF1YTnCMuXsILZjhbdtSCA84WuzKT21T11YiYCyx4IayIfdR5
```

1. Encryption

2. Decryption
3. Exit
Enter your choice: 2
Enter message to decrypt: icrRcUjOKrKfNzmQF1YTnCMuXsILZjhbdtSCA84WuzKT21T11YiYCyx4IayIfdR5
Decrypted Message: Its OrionOrignal aka Onasvee
/**********MENU*******/
1. Encryption
2. Decryption
3. Exit
Enter your choice: 4
Wrong Choice, Please Choose Another Option.
/**********MENU*******/
1. Encryption
2. Decryption
3. Exit
Enter your choice: 3
Exit

Process finished with exit code 0