**Hard Copy of Code**

*'''  
Homework Number: 1  
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Due Date: 01/23/20  
'''*import os.path  
from cryptBreak import \*  
from BitVector import \*  
PassPhrase = "Hopes and dreams of a million years"  
BLOCKSIZE = 16  
numbytes = BLOCKSIZE//8  
  
if \_\_name\_\_ == '\_\_main\_\_':  
 bruteForce()  
  
def bruteForce():  
 allPValues = tuple(range(0, 2 \*\* 16))  
 for key in allPValues:  
 plain = cryptBreak('encrypted.txt', key)  
 if "Mark Twain" in plain:  
 print("Encryption Broken!")  
 print("Key: ",key)  
 print("Message: ",plain)  
 if os.path.isfile('decrypted.txt'):  
 FILEOUT = open('decrypted.txt', 'w') # (d)  
 FILEOUT.write(plain) # (e)  
 FILEOUT.close()  
 else:  
 print("File decrypted.txt does not exist")  
 break  
  
def cryptBreak(ciphertextFile, key):  
 FILEIN = open(ciphertextFile) # (J)  
 encrypted\_bv = BitVector(hexstring=FILEIN.read())  
 bv\_iv = BitVector(bitlist=[0] \* BLOCKSIZE) # (F)  
 for i in range(0, len(PassPhrase) // numbytes): # (G)  
 textstr = PassPhrase[i \* numbytes:(i + 1) \* numbytes] # (H)  
 bv\_iv ^= BitVector(textstring=textstr) # (I)  
 key\_bv = BitVector(bitlist=[0] \* BLOCKSIZE) # (P)  
 key\_bv = BitVector(intVal=key, size=16)  
 msg\_decrypted\_bv = BitVector(size=0) # (T)  
 previous\_decrypted\_block = bv\_iv # (U)  
 for i in range(0, len(encrypted\_bv) // BLOCKSIZE): # (V)  
 bv = encrypted\_bv[i \* BLOCKSIZE:(i + 1) \* BLOCKSIZE] # (W)  
 temp = bv.deep\_copy() # (X)  
 bv ^= previous\_decrypted\_block # (Y)  
 previous\_decrypted\_block = temp # (Z)  
 bv ^= key\_bv # (a)  
 msg\_decrypted\_bv += bv # (b)  
 outputtext = msg\_decrypted\_bv.get\_text\_from\_bitvector() # (c)  
 return outputtext

**Explanation**

For HW1 we have created a program that uses brute force attack to find the right key. The Brute Force attack will check through 2^16 key spaces. We checked through range(0,2^16) and then changed to a bit vector, used the decryption method given in DecryptForFun.py and checked whether the string "Mark Twain" appeared in the file. The encryption used differential Xoring. This means that the plain text is xor'd with he first 4 bits of the key.

**Decrypted Text**

It is my belief that nearly any invented quotation, played with confidence, stands a good chance to deceive.

- Mark Twain

**Encryption Key Found**

Encryption Broken!

**Key: 25202**

Message: It is my belief that nearly any invented quotation, played with confidence, stands a good chance to deceive.