**Homework 4**

**AES Encryption**

**Python v3 READMe**

**Example 1**

python genkeys.py bob

python genkeys.py alice

cat message.txt

python crypt.py -e bob.pub message.txt message.cip

python crypt.py -d bob.prv message.cip message.txt

cat message.txt

**Example 2**

cat message2.txt

python crypt.py -e alice.pub message2.txt message2.cip

python crypt.py -d alice.prv message2.cip message2.txt

cat message2.txt

**Generating large primes (p and q):**

The Rabin–Miller is primality test: this algorithm determines whether any given number is prime or not.

Mode a number p with all the numbers starting from 2 up to the sqrt of the number is how our is\_prime() function make sure that requested number is prime or not. A number will be prime when it never leaves a remainder 0 when this number is mode by a other number other than its factors.

Any given number n we need to check if this number is prime or not. the Rabin-Miller primality algorithm works as follow:

Input Number 1: n > 3, an odd number checked for primality using this algorithm

Input Number 2: k, the counter, testing rounds

Output: “composite number” if number n is composite otherwise “probably prime”.

**RabinMiller Algo:**

write down 'n' as pow(2,r·d + 1) with d being odd

KtimeLoop: repeat the process k times:

KtimeLoop: for all numbers a in the range from [2, min(n−2, ⌊2(ln n)2⌋)]:

x\_num <- pow(a,d) mod n

if x\_num = 1 or x\_num = n − 1 then

continue KtimeLoop

repeat\_this r − 1 times:

x\_num <- pow(x,2) mod n

if x\_num = n − 1 then

continue KtimeLoop

return “composite\_number”

return “prime\_number”

def generate\_private\_public\_key

while True:

e = random.randrange(2 \*\* (default\_key\_size - 1), 2 \*\* (default\_key\_size))

if gcd(e, (p - 1) \* (q - 1)) == 1:

break

print('\n \*\*\*\*\*\*\*\* calculating d for private key that is mod inverse of e... ...')

d = find\_modular\_inverse(e, (p - 1) \* (q - 1))

rsa\_public\_key = (n, e)

rsa\_private\_key = (n, d)

return (rsa\_public\_key, rsa\_private\_key)

The generate\_large\_prime\_of\_keySize() function returns an int which is prime. It comes up with large random number and store then in number variable and then check primality with is\_Prime() function. The function is\_prime() internally uses a modified version of Rabin miller algorithm

when the current number p is prime, then line we return the current num. Otherwise we run infinite loop with random number and this process runs all over again.

Once we generate N,e and N,d we store (N, e) as user.pub kay and (N,d) as user.prv key which we will be using in crypt.py for securing AES key.

**Crypt.py**

Take input from user and based on -e or -d, we decide whether we need to encrypt or decrypt.

Encrypt:

We first get random 128 bits from random.getrandombits() function which we’ll be using as key for our AES encryption and decryption.

Then use MD5 to hash our key using hashlib library as follows:

We create an AES instance with ECB mode as follow:

cipher = AES.new(self.key, AES.MODE\_ECB)

encrypted = cipher.encrypt(raw\_message)

encoded = base64.b64encode(encrypted)

Since AES encrypted message is in bytes so we need to used base64 encoder with any encoding format.

Once we receive the encrypted cipher from AES, we store cipher and encrypted AES key with a special separator.

While decrypting, we read the message.cip from file and split the content which result in first part as our encrypted message and second part as encrypted AES key.

We first need to decrypt the AES key from RSA decryptor. For this purpose, we read RSA key file of the mentioned user and get the (d, N)

Decrypt the AES key. Here if we have more than 128 bits key, we divide the key 128 bits blocks and then do encryption and decryption. Since we chose 128 bits, we’ll have only one block is AES key to encrypt and decrypt.

cipher = AES.new(key, AES.MODE\_ECB)

decrypted = cipher.decrypt(base64.b64decode(enc))

After we read user.prv and decrypt the AES key be performing RSA decryption, we pass same decrypted key to AES decryption instance to decrypt our message.cip file.

Uses:

mukesh@localhost in ~/Downloads/CSCI531\_HW\_3 on master [!?$]$ python genkeys.py bob

\*\*\*\*\*\*\*\*\* generating p prime...........

\*\*\*\*\*\*\*\*\* generating q prime..................

Storing......... bob.pub

Storing.......... bob.prv

mukesh@localhost in ~/Downloads/CSCI531\_HW\_3 on master [!?$]$ python genkeys.py alice

\*\*\*\*\*\*\*\*\* generating p prime...........

\*\*\*\*\*\*\*\*\* generating q prime..................

Storing......... alice.pub

Storing.......... alice.prv

mukesh@localhost in ~/Downloads/CSCI531\_HW\_3 on master [!?$]$ cat message.txt

This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh

mukesh@localhost in ~/Downloads/CSCI531\_HW\_3 on master [!?$]$ python crypt.py -e bob.pub message.txt message.cip

Encryption of message.txt file is done. cipher text is present in message.cip file

Process is done

mukesh@localhost in ~/Downloads/CSCI531\_HW\_3 on master [!?$]$ python crypt.py -d bob.prv message.cip message.txt

plaintext This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh

Decryption of message.cip file is done. plain text is in message.txt file

Process is done

mukesh@localhost in ~/Downloads/CSCI531\_HW\_3 on master [!?$]$ cat message.txt

This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh This is Mukesh

**Using Alice Key with message2.txt**

mukesh@localhost in ~/Downloads/CSCI531\_HW\_3 on master [!?$]$ cat message2.txt

I have strong grasp of technology as well as business skills. Since in my previous role i had interacted with business leads and the country manager of our Asia pacific business as well as their technology teams.

mukesh@localhost in ~/Downloads/CSCI531\_HW\_3 on master [!?$]$ python crypt.py -e alice.pub message2.txt message2.cip

Encryption of message.txt file is done. cipher text is present in message.cip file

Process is done

mukesh@localhost in ~/Downloads/CSCI531\_HW\_3 on master [!?$]$ python crypt.py -d alice.prv message2.cip message2.txt

plaintext I have strong grasp of technology as well as business skills. Since in my previous role i had interacted with business leads and the country manager of our Asia pacific business as well as their technology teams.

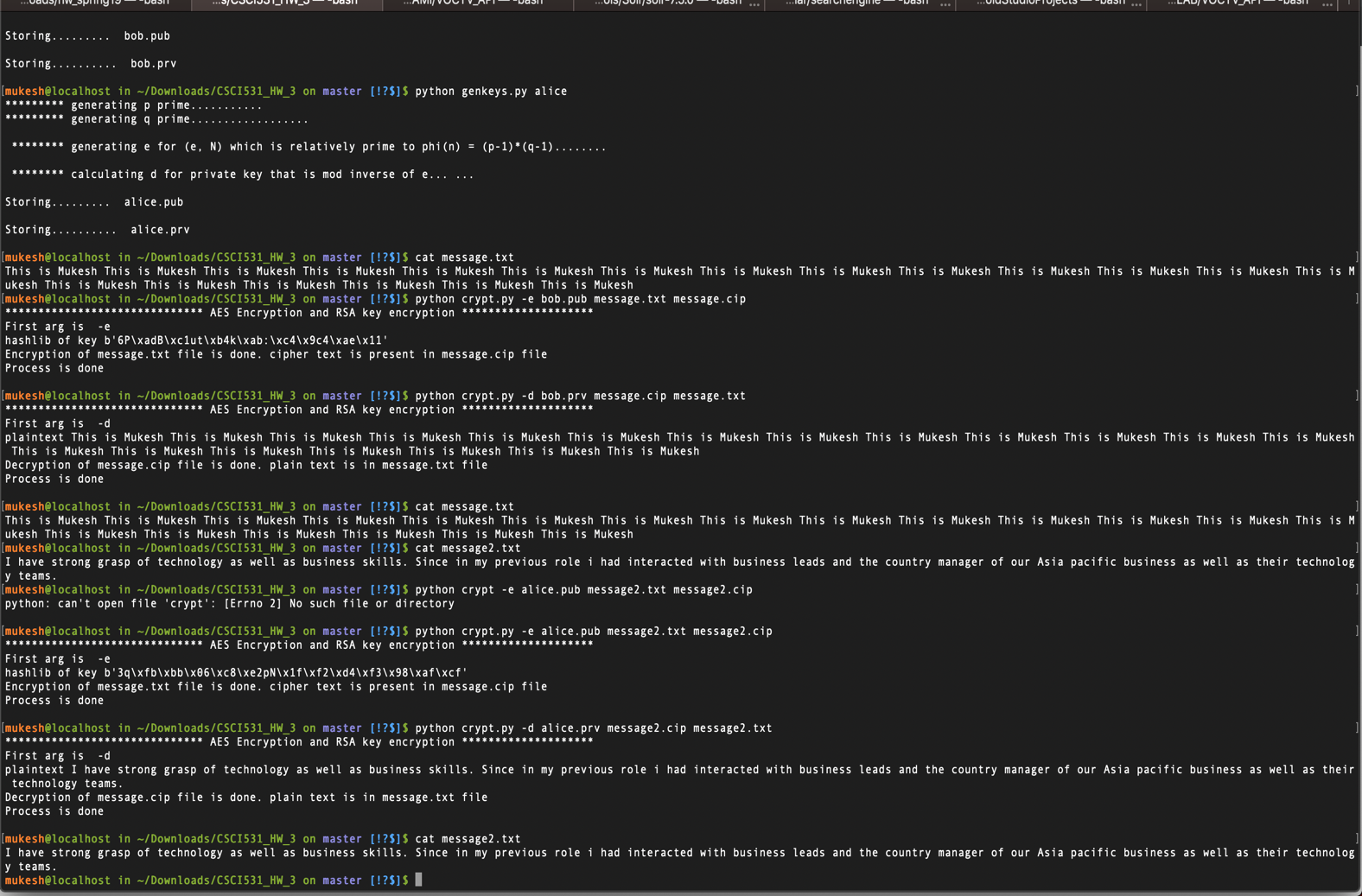
Decryption of message2.cip file is done. plain text is in message.txt file

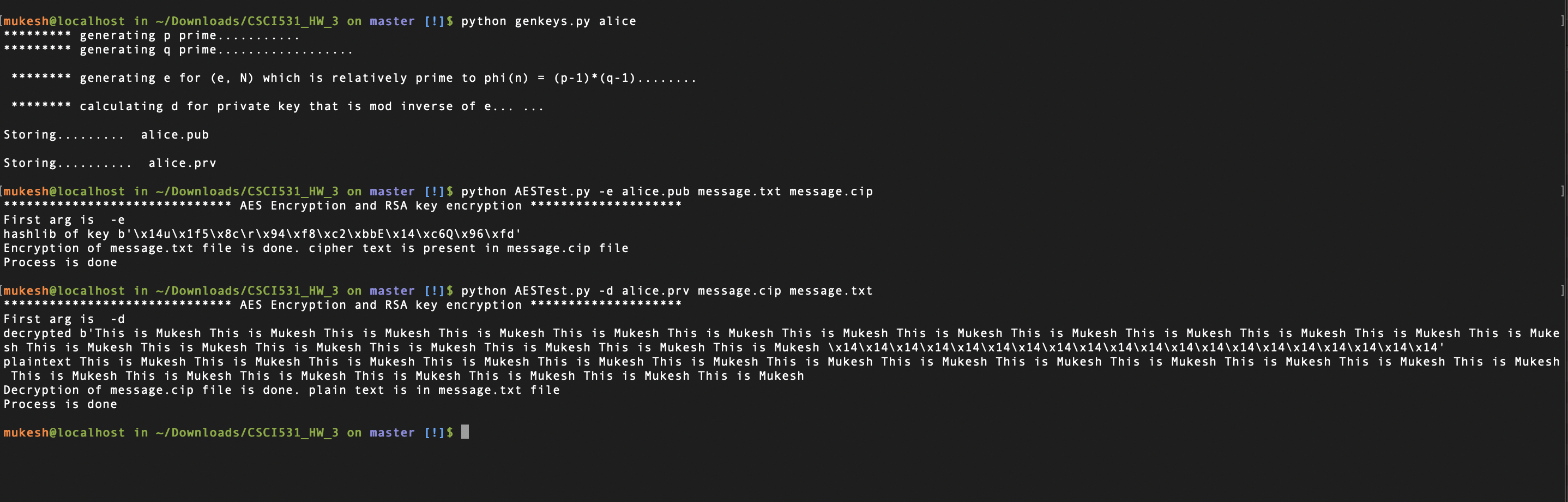
Process is done

mukesh@localhost in ~/Downloads/CSCI531\_HW\_3 on master [!?$]$ cat message2.txt

I have strong grasp of technology as well as business skills. Since in my previous role i had interacted with business leads and the country manager of our Asia pacific business as well as their technology teams.

Screenshot



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