md5um

```
[wen.dong@ALMORG901P-W01 ~]$ echo -n "Harry Porter" | md5sum
bd5475f99084b8c7e7721e80f0030c85 -
[wen.dong@ALMORG901P-W01 ~]$
```

Hash comp.py

```
dong23@charlie: ~/uwinds3/networking_mon/lab6/crypto$ python3 hash_comp.py "Harry ^Porter"

SHA512(Harry Porter)=1799cc40a787be112d4e891adcae9f2a56e2f8a436fcece6311ddc46688 cdf214b663a2d7a1ab28c094029422a18ce0b3b3490df0f7a0dc0b448a2e1f9ab14ca SHA224(Harry Porter)=e50e7bf49b769291f5ab1698adcd13eeb283aaef5f54d355e03c7d8b MD5(Harry Porter)=caccbc643153b5dab69ab59b868540f5

MD5(Harry PorterAlice in Wonderland)=e447be44fee0dbfadf5df9be95bcd340 dong23@charlie:~/uwinds3/networking_mon/lab6/crypto$
```

2.

Generate private RSA key

```
dong23@charlie:~/uwinds3/networking_mon/lab6/crypto$ openssl genrsa -aes128 -out
  private.pem 1024
Generating RSA private key, 1024 bit long modulus (2 primes)
    ....++++
    e is 65537 (0x010001)
Enter pass phrase for private.pem:
Verifying - Enter pass phrase for private.pem:
dong23@charlie:~/uwinds3/networking_mon/lab6/crypto$
```

Extract public key

Display private key

```
dong23@charlie:~/uwinds3/networking mon/lab6/crypto$ openssl rsa -in private.pem -text -noout
Enter pass phrase for private.pem:
RSA Private-Key: (1024 bit, 2 primes)
modulus:
    00:b0:ad:51:7e:a7:9b:60:fe:0d:0d:1a:87:19:af:
    01:c1:27:2c:2d:91:2b:10:f7:86:da:cd:0e:cc:df:
    ba:d8:5e:b7:69:47:4a:bb:e7:41:fd:b2:1c:b5:31:
    f4:26:36:5d:c5:bb:b5:2d:be:3e:b1:55:1e:d9:4c:
    ad:f4:fd:3e:c7:7d:be:6f:1c:f8:ed:a2:b8:f4:e7:
    d6:78:82:e2:a6:63:2f:dc:19:a0:be:96:a2:5f:dc:
    82:ae:3e:32:88:46:9f:9e:22:03:f8:15:33:d9:78:
    be:99:38:6a:0e:9e:86:b7:45
publicExponent: 65537 (0x10001)
privateExponent:
    00:91:46:a2:e9:53:66:97:75:af:43:a4:19:8d:0b:
    f3:94:60:e2:99:c1:71:b9:2c:e0:2d:90:49:e8:3a:
    13:ee:90:cb:9d:fc:ea:3d:e2:25:c8:37:2a:15:f0:
    32:83:2d:57:22:bf:51:38:f1:d1:18:42:91:35:98:
    f5:ed:80:88:fb:27:de:fa:6f:81:79:3d:70:b5:86:
    a7:b2:ab:14:87:f4:e4:0b:ea:8d:b4:ec:a7:e5:b6:
    d4:c8:b9:2b:8e:2f:6e:a2:81
prime1:
    00:df:42:e0:b3:41:bc:f8:0f:8b:4b:63:2a:5d:d6:
    62:79:ed:d1:fa:53:79:35:66:53:7b:ef:b6:cf:43:
    f6:20:04:a1:94:69:15:46:cf:ce:7a:cf:be:cf:08:
    f8:90:ba:cd:09:cf:6c:28:03:12:5e:c6:d9:15:d4:
```

```
24:3f:c8:81:25
prime2:
    00:ca:95:b0:e3:8c:99:97:ab:56:ca:ec:c4:6d:03:
    1b:14:27:ef:a7:71:3f:79:3b:87:6c:cc:55:32:46:
    e3:b6:8d:cb:02:47:f1:9f:4d:d8:b5:53:69:29:4e:
    79:28:9b:da:19:4b:6f:1e:21:ff:12:36:a7:72:6a:
    a1:c8:4c:d3:a1
exponent1:
    48:b0:e3:ac:39:a9:27:33:18:6d:51:3a:48:17:37:
    34:ef:c3:c0:37:51:6d:9b:85:6f:02:db:88:9c:5e:
    14:8a:ad:79:3e:c5:98:aa:ac:55:bc:32:2a:02:87:
    bb:c7:b6:5e:8d:54:6f:aa:a0:5e:8f:6b:ba:f9:b9:
    5b:b3:12:a9
exponent2:
    60:c3:ef:a2:41:5e:7c:1b:d3:71:4a:76:e8:bb:3b:
    0b:fd:a7:73:8b:9c:8e:03:e9:44:06:b6:0b:35:e1:
    3f:29:ab:76:83:76:de:69:08:c2:53:fd:3f:45:c4:
    89:a9:28:1c:3c:f3:ee:a8:be:75:ac:b5:7e:e9:80:
    2d:74:c5:01
coefficient:
    18:ff:c3:0e:aa:9e:c6:85:21:32:18:cc:34:74:e2:
    a3:47:50:f0:a3:43:0f:d1:b4:3b:d4:4b:bb:6b:cc:
    01:d0:c2:25:e8:25:45:62:7d:a7:74:ec:95:3b:f1:
    b7:54:43:a6:02:a3:60:43:e7:9a:e2:9a:ea:53:8a:
    80:6d:7c:d7
```

Display public key

3. encrypt & decrypt with RSA

Encrypt

```
dong23@charlie:~/uwinds3/networking_mon/lab6$ python3 encrypt_RSA.py
input the message you would like to encrypt:Wen Dong #110057395
<_RSAobj @0x7f69969bb550 n(1024),e>
dong23@charlie:~/uwinds3/networking mon/lab6$ ls -1
total 3412
-rw-r--r 1 dong23 temp 71594 Jul 10 22:19 Lab-6-anwsers.docx
-rw-r--r-- 1 dong23 temp 962222 Jul 8 05:22 Lab-6.pdf
-rw-r--r- 1 dong23 temp 2296171 Jul 8 05:22 L CRYPTO.pptx
-rw----- 1 dong23 temp 986 Jul 10 21:52 private.pem -rw-r--r 1 dong23 temp 272 Jul 10 21:56 public.pem
dong23@charlie:~/uwinds3/networking mon/lab6$ python decrypt RSA.py
Wen Dong #110057395
dong23@charlie:~/uwinds3/networking mon/lab6$ hexdump -C ciphertext.bin
dong23@charlie:~/uwinds3/networking_mon/lab6$ hexdump -C ciphertext.bin
00000000 0d df 96 0b 42 2f ed 5f c9 20 3a a9 4b 4f 19 97 |...B/._.:.KO..|
00000010 a9 13 eb f8 aa a4 f3 0e 84 2b eb 85 f9 e0 26 e3 |.....+...&.|
00000020 04 2b 14 7c 6b 1d 11 86 2a 8e 9b 99 44 70 78 59 |.+.|k...*..DpxY|
00000030 56 b1 13 c0 7f c8 54 06 44 96 a5 12 ee 94 b8 eb |V....T.D.....|
00000040 59 19 b8 bd 52 15 0f 2c 69 15 94 ea 93 5b b4 96 |Y...R.,i...[..|
00000050 72 40 84 e7 8d e7 9d 25 67 04 4b 5d 0b f4 36 4b |r@....&g.K]..6K|
00000060 cc 8f 22 2b bd 26 d8 0d 64 c0 55 45 9a af 2f d3 |.."+.&..d.UE../.|
00000070 a6 1d b6 03 9f f5 4f bb 44 8a 70 31 0e d5 a7 5b |.....0.D.p1...[|
08000000
```

Decrypt

```
dong23@charlie:~/uwinds3/networking mon/lab6$ python3 encrypt RSA.py
input the message you would like to encrypt:Wen Dong #110057395
< RSAobj @0x7f69969bb550 n(1024),e>
dong23@charlie:~/uwinds3/networking mon/lab6$ ls -l
total 3412
-rw-r--r-- 1 dong23 temp 128 Jul 10 22:36 ciphertext.bin

      drwxr-xr-x
      2 dong23 temp
      8 Jul 10 22:28 crypto

      -rw-r--r-
      1 dong23 temp
      316 Jul 10 22:32 decrypt_RSA.py

      -rw-r--r-
      1 dong23 temp
      351 Jul 10 22:31 encrypt_RSA.py

drwxr-xr-x 2 dong23 temp
-rw-r--r-- 1 dong23 temp 71594 Jul 10 22:19 Lab-6-anwsers.docx
-rw-r--r-- 1 dong23 temp 962222 Jul 8 05:22 Lab-6.pdf
-rw-r--r-- 1 dong23 temp 2296171 Jul 8 05:22 L CRYPTO.pptx
-rw----- 1 dong23 temp 986 Jul 10 21:52 private.pem
-rw-r--r-- 1 dong23 temp
                                   272 Jul 10 21:56 public.pem
dong23@charlie:~/uwinds3/networking mon/lab6$ python decrypt RSA.py
Wen Dong #110057395
dong23@charlie:~/uwinds3/networking mon/lab6$
```

RSA signature sign - \$2000

```
dong23@charlie:~/uwinds3/networking_mon/lab6$ python sign_RSA.py ("hexdigest - 'I owe you $2000'", '43211516ffb74dd8150d4f6ea4901bba22bd90b0c7074
6105bfb62fc11155127')
dong23@charlie:~/uwinds3/networking mon/lab6$ ls -1
total 4245
 -rw-r--r-- 1 dong23 temp
                                                           128 Jul 10 22:36 ciphertext.bin
drwxr-xr-x 2 dong23 temp 8 Jul 10 22:36 crypto
-rw-r--r- 1 dong23 temp 8 Jul 10 22:28 crypto
-rw-r--r- 1 dong23 temp 316 Jul 10 22:32 decrypt_RSA.py
-rw-r--r- 1 dong23 temp 351 Jul 10 22:31 encrypt_RSA.py
-rw-r--r- 1 dong23 temp 411656 Jul 10 22:46 Lab-6-anwsers.docx
-rw-r--r- 1 dong23 temp 287780 Jul 10 22:46 Lab-6-anwsers.pdf
-rw-r--r- 1 dong23 temp 962222 Jul 8 05:22 Lab-6.pdf
-rw-r--r- 1 dong23 temp 2296171 Jul 8 05:22 L_CRYPTO.pptx
-rw-r--r-- 1 dong23 temp 22961/1 Jul 8 05:22 L_CRPTO.pptx

-rw------ 1 dong23 temp 986 Jul 10 21:52 private.pem

-rw-r--r-- 1 dong23 temp 272 Jul 10 21:56 public.pem

-rw-r--r-- 1 dong23 temp 128 Jul 10 22:47 signature.bin

-rw-r--r-- 1 dong23 temp 387 Jul 10 22:46 sign_RSA.py

-rw-r--r-- 1 dong23 temp 464 Jul 10 22:46 verify_RSA.py
 dong23@charlie:~/uwinds3/networking mon/lab6$ hexdump -C signature
hexdump: signature: No such file or directory
 dong23@charlie:~/uwinds3/networking_mon/lab6$ hexdump -C signature.bin
00000000 48 70 f8 8c 3a f8 34 79 6c d4 34 31 76 08 63 b4 |Hp.:.4yl.41v.c.|
00000010 f3 le db 5d 64 86 3e 4b 78 e0 ab 33 13 03 95 48 |...]d.>Kx..3...H|
00000020 c1 df 80 bc c7 6c e7 c8 51 3c 33 f6 cc a3 27 7b |....l..Q<3...'{|
00000030 81 dc 1d 1a b2 15 fa 62 e9 b6 ef 5c c3 6e 28 99 |.....b...\n(.|
00000040 9f 71 9a 8b 20 18 fe b8 53 63 0f 94 ac 77 ao e0 |.q....Sc...w..|
 00000050 34 48 2c c3 31 f7 4a 2c e7 b8 5b e9 e0 96 6c f4
                                                                                                                          |4H,.1.J,..[...1.|
 00000060 72 48 2b 21 46 f1 a8 e3 0b d0 89 2b 17 37 89 6d |rH+!F.....+.7.m|
 08000000
 dong23@charlie:~/uwinds3/networking mon/lab6$
```

RSA signature sign - \$3000

The experiment shows that signatures are different for messages of slightly different.

Verify the signature

5.

```
dong23@charlie:~/uwinds3/networking mon/lab6$ python endec AES.py
I find the solution for P not equal NP
Ciphertext: a71ee7299955ba0d0ac03984ffd17bf9eec657811ccd07a8601ae568c57d77c9f8
Plaintext: I find the solution for P not equal NP
dong23@charlie:~/uwinds3/networking mon/lab6$
Entire source code
#!/usr/bin/python
from Crypto.Cipher import AES
from Crypto.Util import Padding
from Crypto.Random import get random bytes
import binascii
key hex string = '00112233445566778899AABBCCDDEEFF00112233445566778899AABBCCDDEEF
key = bytearray.fromhex(key_hex_string)
iv = get random bytes(16)
data = b'I find the solution for P not equal NP'
print(data.decode())
# Encrypt the entire data
cipher = AES.new(key, AES.MODE CBC, iv)
ciphertext = cipher.encrypt(Padding.pad(data, 16))
print("Ciphertext: {0}\n".format(binascii.hexlify(bytearray(ciphertext))))
# Decrypt the ciphertext
cipher = AES.new(key, AES.MODE CBC, iv)
plaintext = cipher.decrypt(ciphertext)
print("Plaintext: {0}".format(Padding.unpad(plaintext, 16)))
```