COM 5336 ASSIGNMENT #4

DUE BY 11:59PM 5/29/2016 (Sun)

10% penalty applies to 1-day late submissions received between 0:00 AM 5/30 and 11:59PM 5/30. No submission will be accepted after 0:00 AM 5/31/2016

Objective

Implement the General Elliptic Curve Group over prime fields GF(p) and use it to implement the EC-ElGamal cryptosystem.

Description

General elliptic curve group over a prime field GF(p) can be specified as $E: y^2 = x^3 + ax + b$ with point G. Let $n = \operatorname{ord}(G)$. The general elliptic curve group can be uniquely determined by the quintuple (p, a, b, G, n). In this assignment, we fix the following parameters.

The objective of this assignment is to implement EC-ElGamal. Note that you need to represent the plaintext as a point on the curve and there is no guarantee that, given any x-coordinate, you can always find a y (as a solution) such that (x,y) is on the curve. This can be achieved by **using 8 don't-care bits** in the x-coordinate, as shown in the Data Embedding Method below.

```
<Data Embedding Method>
Input: (m-8)-bit binary data M
Output: Point (Mx,My) on the elliptic curve
Mx = append(d,00)
while (Mx not on curve)
  increment Mx (s.t. y%2 == 1)
compute y
return (Mx,My)
```

You should look at the following two documents http://www.secg.org/SEC1-Ver-1.0.pdf and http://www.secg.org/SEC2-Ver-1.0.pdf. Look at section 2.3 in SEC1 to see how point at infinity is represented and how point compression is done. Look at SEC2 for parameter samples.

3 Test Cases (Input shown in bold face)

```
<EC-ElGamal encryption>
Plaintext M = E1DB763C 99248E66 0A4801A9 A973A1A3 6B5E93

Pa = 03 7E3966DF 631F4871 3E61F0B7 0E1B5F77 C8A5B41B

nk = 5ED7BB12 35C1F0DD D7158C83 B44EADFD F3CBC541

Mx = E1DB763C 99248E66 0A4801A9 A973A1A3 6B5E9302

My = 7E4AB41E 02090D89 7192EAE4 960E6A4E F1CFAF27

Cm = {Pk,Pb} = { 782C00A6 44071320 B2E424C4 05AFF3CE 68387585 , 2F35CEA2 0391E5DA AD0E63FF 64A0947E 9F13A568 }

<EC-ElGamal decryption>
Pk = 03 782C00A6 44071320 B2E424C4 05AFF3CE 68387585

Pb = 03 2F35CEA2 0391E5DA AD0E63FF 64A0947E 9F13A568

na = F43FC4F6 51DC16C5 D4BE6FFF 966BCA05 80FB7343

Plaintext = E1DB763C 99248E66 0A4801A9 A973A1A3 6B5E93
```

```
CEC-ElGamal encryption>
Plaintext M = 11DF76EC 9924EF1A 0A7822AE AC73ADE1 411591
Pa = 03 7E3966DF 631F4871 3E61F0B7 0E1B5F77 C8A5B41B
nk = 5ED7BB12 35C1F0DD D7158C83 B44EADFD F3CBC541
Mx = 11DF76EC 9924EF1A 0A7822AE AC73ADE1 41159100
My = E743416C 848437E9 7D5AF37A 54174B65 ADF9B803
Cm = {Pk,Pb} = {782C00A6 44071320 B2E424C4 05AFF3CE 68387585
, 801A8C6E 1060A730 6BCC9D2A 0CCBB1C1 75EDD6E2 }

<EC-ElGamal decryption>
Pk = 03 782C00A6 44071320 B2E424C4 05AFF3CE 68387585
Pb = 03 801A8C6E 1060A730 6BCC9D2A 0CCBB1C1 75EDD6E2
na = F43FC4F6 51DC16C5 D4BE6FFF 966BCA05 80FB7343
Plaintext = 11DF76EC 9924EF1A 0A7822AE AC73ADE1 411591
```

Grading

Your program MUST BE compatible with Dev C/C++ or GNU C/C++ compilers. If you are using other compilers, please make sure your final program is compatible. You will get no points if your program is not compilable using the abovementioned compilers. If your program is compilable but the result is not completely correct, you'll still get partial credits. Your program should be well-commented, well-structured, and easy to understand. You may lose up to 30% of points if you fail to do so.

Submission

Put all your source codes in a folder containing main functions, function implementations, class definitions, or compilation instructions (if any). Compress them as a single zip file. DO NOT submit executable files. Name your zip file as your student ID number (i.e. 100012345.zip). Submit your source code on iLMS at http://lms.nthu.edu.tw.