Air Force Institute of Technology Department of Electrical and Computer Engineering Data Security(CSCE 544)

Homework #5Due Date: **20-May-2019**

 $\mbox{May 20, 2019} \qquad \qquad \mbox{Micah Hayden} \qquad \qquad \mbox{Page 1 of 3}$

- 1 [10 points] Given the following RSA public-key: $pk = \{e,n\} = \{5, 2962324423598608965862974910236458725007437939684789550178974023998496502140571365918899417655751929\}$
- 1.1 [8 points] Determine the prime numbers p and q:

The two prime numbers are shown below, factored using msieve:

p50 factor: 47720170418078602591676381343885005276759196131213 p50 factor: 62076987522164082179415623963823156278081468066333

1.2 [2 points] Compute Euler's Totient function $\phi(n)$:

The totient function is shown below:

- 2 [30 points] Given prime numbers p = 315349 and q = 259907 and e = 5:
- 2.1 [7 Points] Construct public key pk={e,n}

Using $n = p \cdot q$, this gives the following public key:

pk = (5,81961412543)

2.2 [7 Points] Determine Euler's totient function $\phi(n)$:

Using $\phi(n) = (p-1) \cdot (q-1)$, this gives the following:

 $\phi(n) = 81960837288$

2.3 [7 Points] Determine the private-key= $\{d,n\}$:

Using $e \cdot d = 1 \mod \phi(n)$, gives the following key:

private key = (49176502373, 81961412543)

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2.4 [9 Points] Compute the cipher text for EACH of the following ASCII (8-bits) characters: 'The US Army will never control the ground under the sky, if the US Air Force does not control the sky over the ground.'' -- Col Gene Cirillo, USAF (Ret).

The ciphertext is shown below:

```
[8153726976, 8153726976, 4182119424, 12166529024, 10510100501, 33554432, 4437053125,
    3939040643, 33554432, 1160290625, 19254145824, 15386239549, 25937424601,
   33554432, 23863536599, 12762815625, 14693280768, 14693280768, 33554432,
   16105100000, 10510100501, 22877577568, 10510100501, 19254145824, 33554432,
   9509900499, 16850581551, 16105100000, 21003416576, 19254145824, 16850581551,
   14693280768, 33554432, 21003416576, 12166529024, 10510100501, 33554432,
   11592740743, 19254145824, 16850581551, 21924480357, 16105100000, 10000000000,
   33554432, 21924480357, 16105100000, 10000000000, 10510100501, 19254145824,
   33554432, 21003416576, 12166529024, 10510100501, 33554432, 20113571875,
   14025517307, 25937424601, 164916224, 33554432, 12762815625, 11040808032,
   33554432, 21003416576, 12166529024, 10510100501, 33554432, 4437053125,
   3939040643, 33554432, 1160290625, 12762815625, 19254145824, 33554432,
   1680700000, 16850581551, 19254145824, 9509900499, 10510100501, 33554432,
   100000000000, 16850581551, 10510100501, 20113571875, 33554432, 16105100000,
   16850581551, 21003416576, 33554432, 9509900499, 16850581551, 16105100000,
   21003416576, 19254145824, 16850581551, 14693280768, 33554432, 21003416576,
   12166529024, 10510100501, 33554432, 20113571875, 14025517307, 25937424601,
   33554432, 16850581551, 22877577568, 10510100501, 19254145824, 33554432,
   21003416576\,,\ 12166529024\,,\ 10510100501\,,\ 33554432\,,\ 11592740743\,,\ 19254145824\,,
   16850581551, 21924480357, 16105100000, 10000000000, 205962976, 90224199,
   90224199, 33554432, 184528125, 184528125, 33554432, 1350125107, 16850581551,
   14693280768, 33554432, 1804229351, 10510100501, 16105100000, 10510100501,
   33554432, 1350125107, 12762815625, 19254145824, 12762815625, 14693280768,
   14693280768, 16850581551, 164916224, 33554432, 4437053125, 3939040643,
   1160290625, 1680700000, 33554432, 102400000, 3707398432, 10510100501,
   21003416576, 115856201, 205962976]
```

Ciphertext.txt

3 [30 points] Given the following prime numbers, list all numbers α that can be used as generators in a cyclic group \mathbb{Z}_n^*

- 1. 41 $\alpha \in [6,\,7,\,11,\,12,\,13,\,15,\,17,\,19,\,22,\,24,\,26,\,28,\,29,\,30,\,34,\,35]$
- 2. 43 $\alpha \in [3, 5, 12, 18, 19, 20, 26, 28, 29, 30, 33, 34]$
- 3. 71 $\alpha \in [7, 11, 13, 21, 22, 28, 31, 33, 35, 42, 44, 47, 52, 53, 55, 56, 59, 61, 62, 63, 65, 67, 68, 69]$
- 4. 73 $\alpha \in [5, 11, 13, 14, 15, 20, 26, 28, 29, 31, 33, 34, 39, 40, 42, 44, 45, 47, 53, 58, 59, 60, 62, 68]$
- $5. \quad 541 \\ \alpha \in [2, \, 10, \, 13, \, 14, \, 18, \, 24, \, 30, \, 37, \, 40, \, 51, \, 54, \, 55, \, 59, \, 62, \, 65, \, 67, \, 68, \, 72, \, 73, \, 77, \, 83, \, 86, \, 87, \, 91, \, 94, \, 96, \, 98, \, 99, \, 107, \\ 113, \, 114, \, 116, \, 117, \, 126, \, 127, \, 128, \, 131, \, 132, \, 138, \, 150, \, 152, \, 153, \, 156, \, 158, \, 163, \, 176, \, 181, \, 183, \, 184, \, 195, \, 197, \, 199, \\ 206, \, 208, \, 210, \, 213, \, 218, \, 220, \, 223, \, 224, \, 244, \, 248, \, 250, \, 257, \, 258, \, 259, \, 260, \, 261, \, 263, \, 267, \, 269, \, 270, \, 271, \, 272, \, 274, \\ \end{cases}$

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278, 280, 281, 282, 283, 284, 291, 293, 297, 317, 318, 321, 323, 328, 331, 333, 335, 342, 344, 346, 357, 358, 360, 365, 378, 383, 385, 388, 389, 391, 403, 409, 410, 413, 414, 415, 424, 425, 427, 428, 434, 442, 443, 445, 447, 450, 454, 455, 458, 464, 468, 469, 473, 474, 476, 479, 482, 486, 487, 490, 501, 504, 511, 517, 523, 527, 528, 531, 539]
```

4 [30 points] Alice and Bob publicly agree to use a modulus p=1999 and a generator $\alpha=1994$. Alice chooses a secret integer a=1997, and Bob chooses a secret integer b=2001. Compute the shared secret integer s using the Diffie-Hellman Key Exchange algorithm.

The secret integer is 1983.

5 [50 points] Alice and Bob publicly agree to use a modulus p = 2999 and a generator $\alpha = 161$. Alice sends secret integer a = 2341 to Bob, and Bob sends secret integer b = 192. Compute the shared secret integer s using the Diffie-Hellman Key Exchange algorithm.

The secret integer is 2377. The code for Problems 4 and 5 is shown in the attached Python scripts.