READ THIS FIRST:

Do your best to do every item on your own; if you cannot immediately do an item, go on to others and then come back to it later. Please ask your professor whenever you have a question. **Due: Tuesday, February 23, 2016.**

Name:			
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Goals:

- To get you familiar with one of the best cryptosystems of our times.
- To get you acquainted with the way we will do programming labs.
- To get you ready for the next lab since we will continue programming parts of AES.
- Practice getting around in and using GitHub.

Background: It is public domain information that the U.S. Government allows usage of the Advanced Encryption Standard (AES) to protect SECRET and TOP SECRET information depending on the keylength used. One important part of the AES is how it produces keys on every round of encryption. The instructions on how to generate the 11 round keys \mathbf{K}_i , for i = 0, 1, ..., 10, from the original 128-bit key \mathbf{K}_e are the following:

1. Let $\mathbf{K}_e \in \mathbb{N}_{hex}^{4\times 4}$ be the 128-bit encryption key in the form of a 4×4 matrix as follows:

$$\mathbf{K}_{e} = \begin{bmatrix} k_{0,0} & k_{0,1} & k_{0,2} & k_{0,3} \\ k_{1,0} & k_{1,1} & k_{1,2} & k_{1,3} \\ k_{2,0} & k_{2,1} & k_{2,2} & k_{2,3} \\ k_{3,0} & k_{3,1} & k_{3,2} & k_{3,3} \end{bmatrix}$$
(1)

where every entry $k_{i,j} \in \mathbb{N}_{hex}$ contains a pair of hexadecimal digits, e.g. $k_{1,2} = \text{E0}$. Similarly, let $\mathbf{W} \in \mathbb{N}_{hex}^{4 \times 44}$ be a 4×44 matrix of the following form:

$$\mathbf{W} = \begin{bmatrix} w_{0,0} & w_{0,1} & w_{0,2} & \dots & w_{0,43} \\ w_{1,0} & w_{1,1} & w_{1,2} & \dots & w_{1,43} \\ w_{2,0} & w_{2,1} & w_{2,2} & \dots & w_{2,43} \\ w_{3,0} & w_{3,1} & w_{3,2} & \dots & w_{3,43} \end{bmatrix}$$
 (2)

where every entry $w_{i,j} \in \mathbb{N}_{hex}$ contains a pair of hexadecimal digits, e.g. $w_{1,2} = 9A$. Then, let $\mathbf{k}(i), \mathbf{w}(j) \in \mathbb{N}_{hex}^4$ denote column vectors constructed from the *i*-th column of \mathbf{K}_e and *j*-th column of \mathbf{W} , respectively as follows:

$$\mathbf{k}(i) = \begin{bmatrix} k_{0,i} \\ k_{1,i} \\ k_{2,i} \\ k_{3,i} \end{bmatrix}, \quad \mathbf{w}(j) = \begin{bmatrix} w_{0,j} \\ w_{1,j} \\ w_{2,j} \\ w_{3,j} \end{bmatrix}. \tag{3}$$

Table 1: S-box to transform bytes. For example, if the input byte is 8B the corresponding transformed output byte will be 3D, because you take 8 as the row and B as the column in the table, which points to 3D.

	0	1	2	3	4	5	6	7	8	9	A	В	С	D	Ε	F
0	63	7C	77	7B	F2	6B	6F	C5	30	01	67	2B	FE	D7	AB	76
1	CA	82	C9	7D	FA	59	47	F0	AD	D4	A2	AF	9C	A4	72	C0
2	В7	FD	93	26	36	3F	F7	CC	34	A5	E5	F1	71	D8	31	15
3	04	C7	23	C3	18	96	05	9A	07	12	80	E2	EB	27	B2	75
4	09	83	2C	1A	1B	6E	5A	A0	52	3B	D6	B3	29	E3	2F	84
5	53	D1	00	ED	20	FC	B1	5B	6A	CB	BE	39	4A	4C	58	CF
6	D0	EF	AA	FB	43	4D	33	85	45	F9	02	7F	50	3C	9F	A8
7	51	A3	40	8F	92	9D	38	F5	BC	B6	DA	21	10	FF	F3	D2
8	$^{\rm CD}$	0C	13	EC	5F	97	44	17	C4	A7	$7\mathrm{E}$	3D	64	5D	19	73
9	60	81	4F	DC	22	2A	90	88	46	$\mathbf{E}\mathbf{E}$	B8	14	DE	$5\mathrm{E}$	0B	DB
A	E0	32	3A	0A	49	06	24	5C	C2	D3	AC	62	91	95	E4	79
В	E7	C8	37	6D	8D	D5	4E	A9	6C	56	F4	EA	65	7A	AE	08
\mathbf{C}	BA	78	25	$2\mathrm{E}$	1C	A6	B4	C6	E8	DD	74	1F	4B	BD	8B	8A
D	70	3E	B5	66	48	03	F6	0E	61	35	57	B9	86	C1	1D	9E
\mathbf{E}	E1	F8	98	11	69	D9	8E	94	9B	1E	87	E9	CE	55	28	$_{ m DF}$
\mathbf{F}	8C	A1	89	0D	BF	E6	42	68	41	99	2D	0F	B0	54	BB	16

- 2. Now, we take the AES key and make it be the first four columns of **W** by making $\mathbf{w}(0) = \mathbf{k}(0)$, $\mathbf{w}(1) = \mathbf{k}(1)$, $\mathbf{w}(2) = \mathbf{k}(2)$, and $\mathbf{w}(3) = \mathbf{k}(3)$. That creates the first four columns of **W**, and that constitutes round i = 0.
- 3. For the other 40 columns we do the following:
 - (a) If the colum index j is not a multiple of 4. We **XOR** the fourth past and last column with respect to j, as denoted in the following equation:

$$\mathbf{w}(j) = \mathbf{w}(j-4) \oplus \mathbf{w}(j-1) \tag{4}$$

- (b) If the colum index j is a multiple of 4, this indicates that we are starting a new round i, but we can always know in what round we are by computing $i = \lfloor \frac{j}{4} \rfloor$; and we proceed as follows:
 - i. For the construction of $\mathbf{w}(j)$ we will use the elements of the previous column $\mathbf{w}(j-1) = \begin{bmatrix} w_{0,j-1} & w_{1,j-1} & w_{2,j-1} & w_{3,j-1} \end{bmatrix}^T = \mathbf{w}_{\text{new}}$ and store them into a temporary vector \mathbf{w}_{new} .
 - ii. Then we perform a shift to the left as follows: $\mathbf{w}_{\text{new}} = \begin{bmatrix} w_{1,j-1} & w_{2,j-1} & w_{3,j-1} & w_{0,j-1} \end{bmatrix}^T$.
 - iii. Next we transform each of the four bytes in \mathbf{w}_{new} using an S-box function $S(\cdot)$ (supported by Table 1) as follows $\mathbf{w}_{\text{new}} = \begin{bmatrix} S(w_{1,j-1}) & S(w_{2,j-1}) & S(w_{3,j-1}) & S(w_{0,j-1}) \end{bmatrix}^T$.
 - iv. Get the Rcon(i) constant for the *i*-th round by using the look-up Table 2.
 - v. Perform an XOR operation using the corresponding round constant obtained in the previous step as follows: $\mathbf{w}_{\text{new}} = \begin{bmatrix} (\text{Rcon}(i) \oplus S(w_{1,j-1})) & S(w_{2,j-1}) & S(w_{3,j-1}) & S(w_{0,j-1}) \end{bmatrix}^T$.
 - vi. Finally, $\mathbf{w}(j)$ can be defined as follows:

$$\mathbf{w}(j) = \mathbf{w}(j-4) \oplus \mathbf{w}_{\text{new}}. \tag{5}$$

4. Every round key is then composed of 4 successive readings of the columns of \mathbf{W} . E.g., round zero is composed of $\mathbf{w}(0)$, $\mathbf{w}(1)$, $\mathbf{w}(2)$, and $\mathbf{w}(3)$; round one will be composed of $\mathbf{w}(4)$, $\mathbf{w}(5)$, $\mathbf{w}(6)$, and $\mathbf{w}(7)$; and so on.

Table 2: Data to retrieve the *i*-th round constant Rcon(i). For example, Rcon(1) = 1, the Rcon(2) = 2, Rcon(3) = 4, and Rcon(9) = 1B.

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
8D	01	02	04	08	10	20	40	80	1B	36	6C	D8	AB	4D	9A
2F	5E	BC	63	C6	97	35	6A	D4	B3	7D	FA	$\mathbf{E}\mathbf{F}$	C5	91	39
72	E4	D3	BD	61	C2	9F	25	4A	94	33	66	CC	83	1D	3A
74	E8	CB	8D	01	02	04	08	10	20	40	80	1B	36	6C	D8
AB	4D	9A	2F	$5\mathrm{E}$	BC	63	C6	97	35	6A	D4	B3	7D	FA	\mathbf{EF}
C5	91	39	72	E4	D3	BD	61	C2	9F	25	4A	94	33	66	CC
83	1D	3A	74	E8	CB	8D	01	02	04	08	10	20	40	80	1B
36	6C	D8	AB	4D	9A	2F	5E	BC	63	C6	97	35	6A	D4	B3
7D	FA	EF	C5	91	39	72	E4	D3	BD	61	C2	9F	25	4A	94
33	66	CC	83	1D	3A	74	E8	CB	8D	01	02	04	08	10	20
40	80	1B	36	6C	D8	AB	4D	9A	2F	5E	BC	63	C6	97	35
6A	D4	B3	7D	FA	EF	C5	91	39	72	E4	D3	BD	61	C2	9F
25	4A	94	33	66	CC	83	1D	3A	74	E8	CB	8D	01	02	04
08	10	20	40	80	1B	36	6C	D8	AB	4D	9A	2F	5E	BC	63
C6	97	35	6A	D4	B3	7D	FA	$\mathbf{E}\mathbf{F}$	C5	91	39	72	E4	D3	BD
61	C2	9F	25	4A	94	33	66	CC	83	1D	3A	74	E8	CB	8D

Instructions: Write a Java program in two files, driver.java and aescipher.java. The aescipher.java file will have a class for the AES cipher that in this case implements a method with the following signature roundKeysHex = aesRoundKeys(KeyHex) that will produce 11 round keys as explained in the above Background section. The input, KeyHex, is a length 16-hex string representation of the system key K_e . The output, roundKeysHex, will be an 11-row string representation of all the round keys. Each row of roundKeysHex will contain a 16-hex string corresponding to each round key. You will also create two more methods to help you in yor computations, one for reading the S-box with a signature outHex = aesSBox(inHex), and another method to get each round's constant with the following signature outHex = aesRcon(round). So, your aescipher.java file will have the implementation of all your AES code.

However, your driver.java program will only test your implementation by calling aesRoundKeys() providing valid data. Your driver should read the system key, K_e , from standard input, i.e., System.in, and print the result to standard output, i.e., System.out. Your program will run from command line like this:

> java driver 5468617473206D79204B756E67204675
5468617473206D79204B756E67204675
E232FCF191129188B159E4E6D679A293
56082007C71AB18F76435569A03AF7FA
D2600DE7157ABC686339E901C3031EFB
A11202C9B468BEA1D75157A01452495B
B1293B3305418592D210D232C6429B69
BD3DC2B7B87C47156A6C9527AC2E0E4E
CC96ED1674EAAA031E863F24B2A8316A
8E51EF21FABB4522E43D7A0656954B6C
BFE2BF904559FAB2A16480B4F7F1CBD8
28FDDEF86DA4244ACCC0A4FE3B316F26

The program should produce only keys as shown in the example above. Above all things try to make your code as efficient as possible. Look at the resources below to copy-paste tables. Whenever possible try

to work directly with hexadecimal values in Java. One **mandatory** requirement of this assignment is that you follow the style guidelines in http://www.reev.us/cmpt220f15/style.html

Evaluation: You will be evaluated under the following criteria

- Does if follow the specified coding style guidelines http://www.reev.us/cmpt220f15/style.html?
- Does it produce correct output? (Are all keys correctly calculated?)
- Does it produce output in the correct format? (Does it look -exactly- as shown in the example?)
- Is all the code well-documented? (Does it have enough comments?)
- Is the code efficient? (Is the programmer making an effort to produce efficient code?)

Resources:

- Chapter 3 of the textbook
- The Java coding style guidelines: http://www.reev.us/cmpt220f15/style.html
- General info about AES https://en.wikipedia.org/wiki/Advanced_Encryption_Standard
- General info about key scheduling: https://en.wikipedia.org/wiki/Rijndael_key_schedule
- General info about AES S-box: https://en.wikipedia.org/wiki/Rijndael_S-box

Submission: Submit both driver.java and aescipher.java to your GitHub repository before due date (see the top of this document). Remember to include your name, the date, and the assignment in the (copious, meaningful, and accurate) check-in messages. Remember to add me as a collaborator on your GitHub repository, otherwise, I will not be able to verify your work. My GitHub username is pablorp80. Commit often!