When working on this quiz, recall the rules stated on the Academic Integrity statement that you signed. You can download the **q2helper** project folder (available for Friday, on the **Weekly Schedule** link) in which to write your Regular Expressions and write/test/debug your code. Submit your completed files for **repattern1a.txt**, **repattern1a.txt**, and your **q2solution.py** module online by Thursday, 11:30pm. I will post my solutions to EEE reachable via the **Solutions** link on Friday morning.

For parts 1a, 1b, and 2a, use a text editor (I suggest using Eclipse's) to write and submit a **one line** file. The file should start with the ^ character and end (on the same line) with the \$ character. The contents of that **one line** should be exactly what you typed-in/tested in the online Regular Expression checker.

The q2helper project folder also contains a bm1.txt, bm2a.txt and bm2b.txt files (examine them) to use for batch-matching your pattern, via the bm option in the retester.py script (included in the download). These patterns are also tested automatically in q2solution.py script and similar examples in the q2helper's bsc.txt file.

1a. (2 pts) Write a **regular expression** pattern that matches times on a 12-hour clock written in the format **hour:minute:second**. Here **hour** can be any one- or two-digit number in the range 1-12 (with no leading 0 allowed); **:minute** is optional: if present it can be any two-digit number in the range 00-59; **:second** is optional: if present, it can be any two-digit number in the range 00-59; at the end is a mandatory **am/pm** indicator. Here are a few legal/illegal examples.

Legal: Should Match : 6pm, 6:23pm, 6:23:15am, 12am, 11:03am, 8:40:04pm

Illegal: Should Not Match: 6, 06pm, 14pm, 6::pm, 6:60pm, 6:111pm, 6:4pm, 6:04:7pm, 6:23:15:23am Put your answer in repattern1.txt.

1b. (3 pts) Write a **regular expression** pattern that matches the same strings described in part 1a. But in addition for this pattern, ensure group 1 is the **hour**; group 2 is the **minute** (or **None** if :minute is not present); group 3 is the **second** (or **None** if :second is not present); and group 4 is am or pm. For example, if we execute m = re.match(the-pattern, '6:23pm') then m.groups() returns ('6', '23', None, 'pm'). There should be no other numbered groups. Hint (?:...) creates a parenthesized **regular expression** that is not numbered as a group. You can write one regular expression for both 1a and 1b, or you can write a simpler one for 1a (ignore groups) and then update it for 1b by including the necessary groups. Put your answer in **repattern1b.txt**.

2a. (4 pts) When we print computer documents, there is a common form used to specify the page numbers to print. Generally, **commas separate page specifications**, where each **page specification** is a single page number, or a contiguous range of pages. In a page specification, a **dash** or a **colon** can separate two numbers: for a **dash**, these numbers specify the first and last pages in a range to print (inclusive); for a **colon**, they specify the first page and how many subsequent pages to print (so 10:3 means 3 pages starting at 10: 10, 11, and 12). Finally, if either of these forms is used, we can optionally write a **slash** followed by a number (call it **n**), which means for the page specification, print every **n**th page in the range (so 10-20/3 means 10 through 20, but only every 3rd page: 10, 13, 16, and 19). Write a **regular expression** that ensures group 1 is the first **page**; group 2 is a **dash** or **colon** (or **None** if not present); group 3 is the **number** after the **dash** or **colon** (or **None** if not present); group 3 is the **number** after the **slash** (or **None** if not present).

Write a **regular expression** pattern that describes a single **page specification**: the integers you specify here must start with a non-0 digit. Here are examples that should match/should not match a single **page specification**:

Match 3 and 5-8 and 12:3 and 5-8 and 6:4 and 10-20/3 and 10:10/3 Not Match 03, and 5-08 and 3 4 and 3 to 8 and 4/3 and 4-:3 and 4-6:3

Put your answer in repattern2a.txt.

2b. (8 pts) Define a function named pages that takes one string as an argument, representing a list of page specifications separated by commas, and a bool value controlling whether pages are unique: printed only once; it returns a list, sorted in ascending order, of all the pages (ints) in the page specifications. This function must use the regular expression pattern you wrote for part 2a and extract (using the group function) information to create the numbers in the page specification. For example, if we called the function as pages ('5-8,10:2,3,7:10/3', unique=True) it would return the list [3,5,6,7,8,10,11,13,16].

Here are some more examples of arguments to pages and their meanings:

```
page [3]
pages [3,5,6,7,8,12,13,14] (3,5 to 8, 12 and 2 more pages)
pages [4,5,6,6,7,7,8,8,9,10] (pages are ordered; assume unique is False)
pages [4,6,8,10] (pages are ordered; assume unique is True)
```

Raise an AssertionError exception (using Python's assert statement) if any page specifications fails to match the regular expression, or if any dash separator separates a higher first number from a lower second one: e.g., 10-8 raises/prints the exception AssertionError: pages: in page specification 10-8, 10 > 8. The page specification 8-8 is OK: it means only page 8.

Hint: My function body is 15 lines of code (this number is not a requirement). After using **split** to separate the argument to get a **list** of **page specifications**, use the **re.match** function (using your regular expression solution from Problem #2a) on each, then call the **group** function to extract the required information, and finally process it.

3. (8 pts) EBNF allows us to name rules and then build complex descriptions whose right-hand sides use these names. But Regular Expression (RE) patterns are not named, so they cannot contain the names of other patterns. It would be useful to have named REs and use their names in other REs. In this problem, we will represent named RE patterns by using a dict (whose keys are the names and whose associated values are RE patterns that can contain names), and then repeatedly replace the names by their RE patterns, to produce complicated RE patterns that contains no names.

Define a function named expand_re that takes one dict as an argument, representing various names and their associated RE patterns; expand_re returns None, but mutates the dict by repeatedly replacing each name by its pattern, in all the other patterns. The names in patterns will always appear between #s. For example, if p is the dict {digit: r'\d', integer: r'[+-]?#digit##digit#*'} then after calling expand_re(p), p is now the dict {'integer': '[+-]?(?:\\d)(?:\\d)*', 'digit': \\d'}. Notice that digit remains the same, but each #digit# in integer has been replaced by its associated pattern and put inside a pair of parentheses prefaced by ?:. Hint: For every rule in the dictionary, substitute (see the sub function in re) all occurrences of its key (as a pattern, in the form #key#) by its associated value (always putting the value inside parentheses), in every rule in the dictionary. The order in which names are replaced by patterns is not important. Hint: I used re.compile for the #s# pattern, and my function was 4 lines long (this number is not a requirement).

The **q2solution.py** module contains the example above and two more complicated ones (and in comments, the **dict**s that result when all the RE patterns are substituted for their names). These examples are tested in the **bsc.txt** file as well.