Discussion #4

Name:

Regular Expressions

Here's a complete list of metacharacters:

. ^ \$ * + ? { } [] \ | ()

Some reminders on what each can do (this is not exhaustive):

- "^" matches the position at the beginning of string (unless used for negation " [^] ")
- "\$" matches the position at the end of string character.
- "?" match preceding literal or sub-expression 0 or 1 times.
- "+" match preceding literal or sub-expression *one* or more times.
- "*" match preceding literal or sub-expression *zero* or more times
- "." match any character except new line.
- "[]" match any one of the characters inside, accepts a range, e.g., "[a-c]".
- " () " used to create a sub-expression

Some useful re package functions:

- re.split (pattern, string) split the string at substrings that match the pattern. Returns a list.
- re.sub(pattern, replace, string)
 apply the pattern to string replac-

- "\d" match any digit character. "\D" is the complement.
- "\w" match any *word* character (letters, digits, underscore). "\W" is the complement.
- "\s" match any whitespace character including tabs and newlines. \S is the complement.
- "*?" Non-greedy version of *. Not fully discussed in class.
- "\b" match boundary between words. Not discussed in class.
- "+?" Non-greedy version of +. Not discussed in class.
- "{m, n}" The preceding element or subexpression must occur between m and n times, inclusive.

ing matching substrings with replace. Returns a string.

re.findall(pattern, string)

Returns a list of all matches for the given pattern in the string.

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Regular Expressions

1. Which strings contain a match for the following regular expression, "1+1\$"? The character "_" represents a single space.

 \bigcirc A. WhatLis_1+1 \bigcirc B. MakeLa_wishLat_11:11 \bigcirc C. 111_Ways_to_Succeed

2. Given the text:

```
"<record>_Josh_Hug_<hug@cs.berkeley.edu>_Faculty_</record>"
"<record>_Manana_Hakobyan_<manana.hakobyan@berkeley.edu>_TA_</record>"
```

Which of the following matches exactly to the email addresses (including angle brackets)?

$$\bigcirc$$
 A. <.*@.*> \bigcirc B. <[^>] *@[^>] *> \bigcirc C. <.*@\w+\..*>

3. For each pattern specify the starting and ending position of the first match in the string. The index starts at zero and we are using closed intervals (both endpoints are included).

	abcdefg	abcs!	ab_abc	abc,_123
abc*	[0, 2]			
[^\s]+				
ab.*c				
[a-z1, 9]+				

4. Write a regular expression that matches strings (including the empty string) that only contain lowercase letters and numbers.

5. Write a regular expression that matches strings that contain exactly 5 vowels.

6. Given that address is a string, use re.sub to replace all vowels with a lowercase letter "o". For example "123_Orange_Street" would be changed to "123_orango_Stroot".

7. Given that sometext is a string, use re.sub to replace all clusters of non-vowel characters with a single period. For example "a_big_moon, _between_us..." would be changed to "a.i.oo.e.ee.u.".

8. Given sometext = "I've_got_10_eggs,_20_gooses,_and_30_giants.", use re.findall to extract all the items and quantities from the string. The result should look like ['10 eggs', '20 gooses', '30 giants']. You may assume that a space separates quantity and type, and that each item ends in s.

9. Given the following text in a variable log:

```
169.237.46.168 - - [26/Jan/2014:10:47:58 -0800]
"GET_/stat141/Winter04/_HTTP/1.1" 200 2585
"http://anson.ucdavis.edu/courses/"
```

Fill in the regular expression in the variable pattern below so that after it executes, day is 26, month is Jan, and year is 2014.

Discussion #4

```
pattern = ...
matches = re.findall(pattern, log)
day, month, year = matches[0]
```