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1. Import Module

```
In [3]: #import regex module
# see re documentation in last cell

import re

# x = re.compile('enter pattern here')
# y = x.search('enter tect to be match')
# z, = y.group() # print out matched geoup
```

2. Overview

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```
In [5]: # phone number pattern is all digits()
phoneNumRegex = re.compile(r'\d\d\d-\d\d\d\d\d\d\d') #raw string
mo = phoneNumRegex.search('My number is 415-555-4242.')
print('Phone number found: ' + mo.group())
```

Phone number found: 415-555-4242

3. Grouping w Parentheses

```
In [6]: phoneNumRegex = re.compile(r'(\d\d\d)-(\d\d\d\d\d\d)')
    mo = phoneNumRegex.search('My number is 415-555-4242.')

In [7]: mo.group()
Out[7]: '415-555-4242'

In [10]: mo.group(0)
Out[10]: '415-555-4242'
```

4. Match parenthesis in your text

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```
In [20]: phoneNumRegex = re.compile(r'(\(\d\d\d\d\))-(\d\d\d\d\d\d\)')
    mo = phoneNumRegex.search('My number is (415)-555-4242.')

In [21]: mo.groups()

Out[21]: ('(415)', '555-4242')

In [22]: mo.group(1)

Out[22]: '(415)'

In [23]: mo.group(2)

Out[23]: '555-4242'
```

5. Special Regex Characters

```
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. ^ $ * + ? { } [ ] \ | ( )
to use these ad a \ in front
```

6. Matching groups with the pipe

 The regular expression r'Batman|Tina Fey' will match either 'Batman' or 'Tina Fey'.

When both Batman and Tina Fey occur in the searched string, the first occurrence of matching text will be returned as the Match object

```
In [38]: heroRegex = re.compile(r'Batman|Tina Fey')
In [39]: mo1 = heroRegex.search('Batman and Tina Fey')
mo1.group()
Out[39]: 'Batman'
In [41]: mo2 = heroRegex.search('Tina Fey and Batman')
mo2.group()
Out[41]: 'Tina Fey'
```

• You can also use the pipe to match one of several patterns as part of your regex.

For example, say you wanted to match any of the strings 'Batman', 'Batmobile', 'Batcopter', and 'Batbat'.

7. Optional Matching with Question Mark

 The ? character flags the group that precedes it as an optional part of the pattern
 That is, the regex should find a match regardless of whether that

That is, the regex should find a match regardless of whether that bit of text is there.

```
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```

```
In [53]: batRegex = re.compile(r'Bat(wo)?man')
```

```
In [54]: mo1 = batRegex.search('The Adventures of Batman')
         mo1.group()
Out [54]: 'Batman'
In [58]: |mo2 = batRegex.search('The Adventures of Batwoman')
         mo2.group()
Out[58]: 'Batwoman'
In [59]: phoneRegex = re.compile(r'(\d\d\d-)?\d\d\d\d\d\d')
In [60]: mo1 = phoneRegex.search('My number is <math>415-555-4242')
         mo1.group()
Out [60]: '415-555-4242'
In [62]: mo1.group(1)
Out[62]: '415-'
In [61]: mo2 = phoneRegex.search('My number is 555-4242')
         mo2.group()
Out[61]: '555-4242'
```

8. Zero or more matching with star *

```
In [63]: batRegex = re.compile(r'Bat(wo)*man')
In [64]: mo1 = batRegex.search('The Adventures of Batman')
mo1.group()
Out[64]: 'Batman'
```

```
In [65]: mo2 = batRegex.search('The Adventures of Batwoman')
mo2.group()

Out[65]: 'Batwoman'

In [70]: mo2.group(1)

Out[70]: 'wo'

In [68]: mo3 = batRegex.search('The Adventures of Batwowowowoman')
mo3.group()

Out[68]: 'Batwowowowoman'

In [69]: mo3.group(1)

Out[69]: 'wo'
```

9. One or more matching with plus +

 While * means "match zero or more," the + (or plus) means "match one or more."

Unlike the star, which does not require its group to appear in the matched string, the group preceding a plus must appear at least once.

It is not optional.

```
In [72]: batRegex = re.compile(r'Bat(wo)+man')
In [77]: mo1 = batRegex.search('The Adventures of Batwoman')
mo1.group()
Out[77]: 'Batwoman'
In [76]: mo2 = batRegex.search('The Adventures of Batwowowoman')
mo2.group()
Out[76]: 'Batwowowoman'
```

• The regex Bat(wo)+man will not match the string 'The Adventures of Batman', because at least one wo is required by the plus sign.

10. Match Specific Repetitions with Braces

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• For example, the regex (Ha){3} will match the string 'HaHaHa', but it will not match 'HaHa', since the latter has only two repeats of the (Ha) group.

Instead of one number, you can specify a range by writing a minimum, a comma, and a maximum in between the braces. For example, the regex (Ha){3,5} will match 'HaHaHa', 'HaHaHaHa', and 'HaHaHaHa'.

You can also leave out the first or second number in the braces to leave the minimum or maximum unbounded. For example, (Ha){3,} will match three or more instances of the (Ha) group, while (Ha) {,5} will match zero

to five instances. Braces can help make your regular expressions shorter. These two regular expressions match identical patterns:

11. Greedy or nah?

• Since (Ha){3,5} can match three, four, or five instances of Ha in the string 'HaHaHaHaHa', you may wonder why the Match object's call to group() in the previous brace example returns 'HaHaHaHa' instead of the shorter possibili— ties. After all, 'HaHaHa' and 'HaHaHaHa' are also valid matches of the regular expression (Ha){3,5}.

Python's regular expressions are greedy by default, which means that in ambiguous situations they will match the longest string possible. The non- greedy (also called lazy) version of the braces, which matches the shortest string possible, has the closing brace followed by a question mark.

Enter the following into the interactive shell, and notice the differ- ence between the greedy and non-greedy forms of the braces searching the same string:

12. findall() method

```
In [115]: phoneNumRegex = re.compile(r'\d\d\d-\d\d\d)
In [116]: mo = phoneNumRegex.search('Cell: 415-555-999 Work: 212-555-0000')
          mo_group()
Out[116]: '212-555-0000'
In [117]: phoneNumRegex = re.compile(r'\d\d\d-\d\d\d)
In [118]: mo1 = phoneNumRegex.findall('Cell: 415-555-9999 Work: 212-555-0000')
          mo1
Out[118]: ['415-555-9999', '212-555-0000']
          If there are groups in the regular expression, then findall() will
          return a list of tuples.
          Each tuple represents a found match, and its items are the matched
          strings for each group in the regex.
          To see findall() in action, enter the following into the interactive
          shell (notice that the regular expres- sion being compiled now has
          groups in parentheses):
In [119]: |phoneNumRegex = re.compile(r'(\d\d\d)-(\d\d\d)-(\d\d\d)')
In [120]: mo2 = phoneNumRegex.findall('Cell: 415-555-9999 Work: 212-555-0000')
          mo2
Out[120]: [('415', '555', '9999'), ('212', '555', '0000')]
  In [ ]:
```

13. Character Classes

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`\d Any numeric digit from 0 to 9.

\D Any character that is not a numeric digit from 0 to 9.

\w Any letter, numeric digit, or the underscore character. (Think of this as matching "word" characters.)

\W Any character that is not a letter, numeric digit, or the underscore character.

\s Any space, tab, or newline character. (Think of this as matching "space" characters.)

\S Any character that is not a space, tab, or newline.`

Character classes are nice for shortening regular expressions. The char— acter class [0-5] will match only the numbers 0 to 5; this is much shorter than typing (0|1|2|3|4|5). Note that while \d matches digits and \w matches digits, letters, and the underscore, there is no shorthand character class that matches only letters. (Though you can use the [a-zA-Z] character class, as explained next.)

14. Make Your own Character Classes

 There are times when you want to match a set of characters but the short- hand character classes (\d, \w, \s, and so on) are too broad.

You can define your own character class using square brackets. For example, the character class [aeiouAEIOU] will match any vowel,

both lowercase and uppercase. Enter the following into the interactive shell:

```
In [130]: vowelRegex = re.compile(r'[aeiouAEIOU]')
In [131]: vowelRegex.findall('Robocop eats baby food')
Out[131]: ['o', 'o', 'e', 'a', 'a', 'o', 'o']
```

Note that inside the square brackets, the normal regular expression symbols are not interpreted as such.
 This means you do not need to escape the ., *, ?, or () characters with a preceding backslash.
 For example, the character class [0-5.] will match digits 0 to 5 and a period.

You do not need to write it as $[0-5 \]$.

By placing a caret character (^) just after the character class's opening bracket, you can make a negative character class.

A negative character class will match all the characters that are not in the character class.

For example:

15. Title

(go to top)

16. Title

4		
7		
	 IILI	

(go to top)

18. Title

(go to top)

19. Title

(go to top)

20. Title

In [[]:	
In []:	

Support for regular expressions (RE).

This module provides regular expression matching operations si milar to

those found in Perl. It supports both 8-bit and Unicode strings; both

the pattern and the strings being processed can contain null by ytes and

characters outside the US ASCII range.

Regular expressions can contain both special and ordinary char acters.

Most ordinary characters, like "A", "a", or "0", are the simplest

regular expressions; they simply match themselves. You can concatenate ordinary characters, so last matches the string 'l ast'.

The special characters are:

"." Matches any character except a newline.

"^" Matches the start of the string.

"\$" Matches the end of the string or just before the newline at

the end of the string.

"*" Matches 0 or more (greedy) repetitions of the pre ceding RE.

Greedy means that it will match as many repetitions as possible.

"+" Matches 1 or more (greedy) repetitions of the pre ceding RE.

"?" Matches 0 or 1 (greedy) of the preceding RE.

,+*,? Non-greedy versions of the previous three special characters.

{m,n} Matches from m to n repetitions of the preceding

RE.

{m,n}? Non-greedy version of the above.

"\\" Either escapes special characters or signals a sp ecial sequence.

[] Indicates a set of characters.

A "^" as the first character indicates a compleme nting set. $\ensuremath{\mathsf{A}}$

"|" A|B, creates an RE that will match either A or B.

(...) Matches the RE inside the parentheses.

The contents can be retrieved or matched later in the string.

(?aiLmsux) The letters set the corresponding flags defined below.

(?:...) Non-grouping version of regular parentheses.

(?P<name>...) The substring matched by the group is access ible by name.

(?P=name) Matches the text matched earlier by the group named name.

(?#...) A comment; ignored.

(?=...) Matches if ... matches next, but doesn't consume the string.

(?!...) Matches if ... doesn't match next.

(?<=...) Matches if preceded by ... (must be fixed length)

(?<!...) Matches if not preceded by ... (must be fixed len gth).

(?(id/name)yes|no) Matches yes pattern if the group with i d/name matched,

the (optional) no pattern otherwise.

The special sequences consist of "\\" and a character from the list

below. If the ordinary character is not on the list, then the resulting RE will match the second character.

\number Matches the contents of the group of the same num ber.

\A Matches only at the start of the string.

 \Z Matches only at the end of the string.

\b Matches the empty string, but only at the start or end of a word.

\B Matches the empty string, but not at the start or end of a word.

\d Matches any decimal digit; equivalent to the set [0-9] in

In string patterns without the ASCII flag, it wil l match the whole

range of Unicode digits.

\D Matches any non-digit character; equivalent to [^ \d].

\s Matches any whitespace character; equivalent to [\t\n\r\f\v] in

bytes patterns or string patterns with the ASCII flag.

In string patterns without the ASCII flag, it wil l match the whole

range of Unicode whitespace characters.

\S Matches any non-whitespace character; equivalent to [^\s].

\w Matches any alphanumeric character; equivalent to [a-zA-Z0-9]

in bytes patterns or string patterns with the ASC II flag.

In string patterns without the ASCII flag, it wil l match the

range of Unicode alphanumeric characters (letters plus digits

plus underscore).

With LOCALE, it will match the set [0-9_] plus ch aracters defined

as letters for the current locale.

 \W Matches the complement of \W .

\\ Matches a literal backslash.

This module exports the following functions:

match Match a regular expression pattern to the beginn ing of a string.

fullmatch Match a regular expression pattern to all of a string.

search Search a string for the presence of a pattern.

sub Substitute occurrences of a pattern found in a string.

subn Same as sub, but also return the number of subst

itutions made.

split Split a string by the occurrences of a pattern.

findall Find all occurrences of a pattern in a string.

finditer Return an iterator yielding a Match object for e ach match.

compile Compile a pattern into a Pattern object.

purge Clear the regular expression cache.

escape Backslash all non-alphanumerics in a string.

Each function other than purge and escape can take an optional 'flags' argument

consisting of one or more of the following module constants, j oined by "|".

A, L, and U are mutually exclusive.

A ASCII For string patterns, make \w , \W , \B , \B

d, \D

match the corresponding ASCII character cat

egories

(rather than the whole Unicode categories,

which is the

default).

For bytes patterns, this flag is the only a

vailable

behaviour and needn't be specified.

I IGNORECASE Perform case-insensitive matching.

L LOCALE Make \w, \W, \b, \B, dependent on the curre

nt locale.

"^" matches the beginning of lines (after a

M MULTILINE newline)

as well as the string.

"\$" matches the end of lines (before a newl

ine) as well

as the end of the string.

S DOTALL "." matches any character at all, including

the newline.

X VERBOSE Ignore whitespace and comments for nicer lo

oking RE's.

U UNICODE For compatibility only. Ignored for string

patterns (it

is the default), and forbidden for bytes pa

tterns.