## Section 10

### Regular Expressions

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# 1 Regular Expression Basics

In this lesson, we will be working with pattern matching and regular expressions. Regular expressions allow you to specify a pattern of text to search for.

An example of a text pattern would be a phone number. 415-555-0000. In the US, this is the standard way of writing up phone numbers. If we had that same number but without the hyphens, we would not recognize it as a phone number.

```
def isPhoneNumber(text):
    if len(text) != 12:
        return False
    for i in range(0, 3):
```

```
if not text[i].isdecimal():
            return False
    if text[3] != '-':
        return False
    for i in range(4, 7):
        if not text[i].isdecimal():
            return False
    if text[7] != '-':
        return False
    for i in range(8, 12):
        if not text[i].isdecimal():
            return False
    return True
print(isPhoneNumber("415-555-1234"))
print(isPhoneNumber("My Phone Number"))
True
False
```

That's a lot of code for a relatively simple task. If we want to find phone numbers in large strings, we'd need to write some more code.

```
def isPhoneNumber(text):
    if len(text) != 12:
        return False
    for i in range(0, 3):
        if not text[i].isdecimal():
            return False
    if text[3] != '-':
        return False
    for i in range(4, 7):
        if not text[i].isdecimal():
            return False
    if text[7] != '-':
        return False
    for i in range(8, 12):
        if not text[i].isdecimal():
            return False
```

```
return True
```

```
print(isPhoneNumber("415-555-1234"))
print(isPhoneNumber("My Phone Number"))

message="Call me at 415-555-1011 tomorrow, or 415-555-9999 for my office line"

foundNuumber=False

for i in range(len(message)):
    chunk=message[i:i+12]
    if isPhoneNumber(chunk) == True:
        print("Phone number found")
        foundNumber=True

if not foundNumber:
    print("Could not find any phone numbers")

True
False
Phone number found
Phone number found
```

#### 1.1 The re Module

We can write the previous code much faster using regular expressions.

```
<class 're.Match'>
415-555-1011
['415-555-1011', '415-555-9999']
```

## 2 Regex Groups and the Pipe Character

We can try some more of Python's more powerful pattern matching capabilities.

Let's say we want to seperate the area code from a phone number.

#### 2.1 Groups

Let's say we only want the phone number or only the phone number portion of the number. We can do this sing parentheses to mark out groups in the string.

```
import re

phoneNumRegex = re.compile(r"(\d\d\d)-(\d\d\d\d)")
mo=phoneNumRegex.search("My number is 415-555-4242")
print(mo.group())

print(mo.group(1))
print(mo.group(2))
```

```
415-555-4242
415
555-4242
```

The parentheses there can be useful syntax when we want to find specific parts of something. However, what can we do when we want to find literal parentheses? We would escape them using parentheses.

```
import re

phoneNumRegex = re.compile(r"\(\d\d\d\) \d\d-\d\d\d\d")
mo=phoneNumRegex.search("My number is (415) 555-4242")
print(mo.group())

(415) 555-4242
```

### 2.2 Pipe Character |

Pipes can be used to match one of several patterns as part of the regular expression.

Let's say we wanted to match any of the strings "Batman", "Batmobile", "Batcopter", or "Batbat"

```
import re

batRegex = re.compile(r"Bat(man|mobile|copter|bat)")
mo=batRegex.search("Batmobile lost a wheel.")
print(mo.group())
print(mo.group(1))

Batmobile
mobile
```

If the search method can't find the regular expression pattern, it will return None. In that case, we can risk running into errors.

# 3 Repetition in Regex Patterns and Greedy/Nongreedy Matching

How can we match a certain number of repetitions of a group? For example, one or more repitions, between 7 and 10 repitions, etc.

### 3.1 ? (zero or one)

This says match the preceding group either 0 or 1 times.

```
import re

#batRegex=re.compile(r"Batman|Batwoman")
batRegex=re.compile(r"Bat(wo)?man")

mo=batRegex.search("The Adventures of Batman")
print(mo.group())

mo=batRegex.search("The Adventures of Batwoman")
print(mo.group())

mo=batRegex.search("The Adventures of Batwowoman")
print(mo)

Batman
Batwoman
None
```

Using our earlier phone number example, we can make a regular expression that looks for phone numbers that do or do not have an area code. With our previous code, if we did not have an area code then the regex would not find the phone number.

```
print(mo.group())
mo = phoneRegex.search("My phone number is 555-1234")
print(mo)
phoneRegex=re.compile(r"(\d\d\d-)?\d\d\d-\d\d\d\d\d")
mo = phoneRegex.search("My phone number is 415-555-1234")
print(mo.group())
mo = phoneRegex.search("My phone number is 555-1234")
print(mo.group())
415-555-1234
None
415-555-1234
555-1234
```

If we need to match a question mark as part of the expression, we can simply escape the question mark by putting a backslash in front of it.

### 3.2 \* (zero or more)

The asterisk means match 0 or more times.