Regular Expressions in Python: Takeaways



by Dataquest Labs, Inc. - All rights reserved © 2019

Syntax

REGULAR EXPRESSION MODULE

• Importing the regular expression module:

```
import re
```

• Searching a string for a regex pattern:

```
re.search(r"blue", "Rhythm and blues")
```

• Ignoring capitalization in a regex:

```
string = "My name is Aaron."
re.search(r"aaron", string, flags=re.I)
```

• Replacing a substring:

```
string = "aBcDEfGHIj"
re.sub(r"[A-Z]", "-", string) # returns "a-c--f---j"
```

MATCH OBJECTS

• Extracting the text of a match object without capture groups:

```
match.group()
```

• Extracting the capture groups of a match object with capture groups:

```
match.groups()
```

ESCAPING CHARACTERS

• Treating special characters as ordinary text using backslashes:

\[pdf\]

Concepts

- Regular expressions, often referred to as regex, are a set of syntax components used for matching sequences of characters in strings.
- A pattern is described as a regular expression that we've written. We say regular expression has matched if it finds the pattern exists in the string.
- research returns a match object if the pattern is found in the string.
- Character classes allow us to match certain classes of characters.
- A set contains two or more characters that can match in a single character's position.
- Quantifiers specify how many of the previous characters the pattern requires.
- Capture groups allow us to specify one or more groups within our match that we can access separately.
- Negative character classes are character classes that match every character except a character class.
- An anchor matches something that isn't a character, as opposed to character classes which match specific characters.
- A word boundary matches the space between a word character and a non-word character, or a word character and the start/end of a string
- Lookarounds let us define a positive or negative match before or after our string.
- Backreferences allow us to repeat a capture group within our regex pattern.
- Common character classes:

Character Class	Pattern	Explanation	
Set	[fud]	Either f, u, or d	
Range	[a - e]	Any of the characters a , b , c , d , or e	
Range	[0-3]	Any of the characters 0, 1, 2, or 3	
Range	[A-Z]	Any uppercase letter	
Set + Range	[A-Za-z]	Any uppercase or lowercase character	
Digit	\d	Any digit character (equivalent to [0-9])	
	I		

•	Common quantifiers:		Any digit, uppercase, or lowercase character	(equivalent to
	Quantifier Pattern		[A-Za-z0-9]) Explanation	
	Whitespace Zero or more	\- a*	Any space, tab or linebreak character The character a zero or more times	
	Dot One or more	a+	Any character arcept newline The character a one or more times	
	Optional	a?	The character a zero or one times	
	Numeric	a{3}	The character a three times	
	Numeric	a{3,5}	The character a three, four, or five times	
	Numeric	a{,3}	The character a one, two, or three times	
	Numeric	a{8,}	The character a eight or more times	

• Common negative character classes:

Character Class	Pattern	Explanation
Negative Set	[^fud]	Any character except f , u , or d
Negative Set	[^1- 3Z\s]	Any characters except 1 , 2 , 3 , z , or whitespace characters
Negative Digit	\ D	Any character except digit characters
Negative Word	\W	Any character except word characters
Negative Whitespace	\s	Any character except whitespace characters

• Common anchors:

Anchor	Pattern	Explanation	
Beginning	^abc	Matches abc only at the start of a string	
End	abc\$	Matches abc only at the end of a string	
Word boundary	s\b	Matches s only when it's followed by a word boundary	
Word boundary	s\B	Matches s only when it's not followed by a word boundary	

• Lookarounds:

D	Lookaround	Pattern	Explanation
Resc	Positive Lookahead	zzz(?=abc)	Matches zzzz only when it is followed by abc
•	B Negative-bookabead es	610 273 (?!abc)	Matches zzz only when it is not followed by abc
	Positive Lookbehind Takeaways by Dataquest Labs	, ।तिर्दः = श्रीशितुर्तिts rese	Matches zzz only when it is preceded by abc