

# Programming

with  python<sup>TM</sup>

By

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# Day-6 Agenda

- Day-5 Quick Review
- Regular Expressions (Regex)

# Regular Expressions - REGEX

- Regular expression (re, regex) is a specialized programming language embedded inside Python
- Regex is a sequence of characters that defines a search pattern (or rules) to be specify a set of possible strings required to match
- In other words, this pattern can be used to **find** or **find and replace** on strings
- Regex is made available through the “**re**” module

# Regex Applications

- Search Tools
- Text processing: Find and Replace
- Text analysis
- Matching and Validating
- Text Extraction

# Regex Characters

- Regular (ordinary) characters match themselves exactly and do not have a special meaning in their regular expression syntax, e.g.:

```
>>> re.search('abc', '123abcdef321')
```

- A metacharacter (special) has a special meaning; e.g.:

**^ . [ ] ? \w \d + \* ()**

```
>>> re.search('[\w.-]+@', '123ABCD@efg.hi')
```

# Regex Metacharacters

Metacharacter	Description
<code>^</code>	Matches the start of the string
<code>.</code>	Matches a single character, except a newline But when used inside square brackets, a dot is matched
<code>[]</code>	A bracket expression matches a single character from the ones inside it [abc] matches 'a', 'b', and 'c' [a-z] matches characters from 'a' to 'z' [a-cx-z] matches 'a', 'b', 'c', 'x', 'y', and 'z'
<code>[^]</code>	Matches a single character from those except the ones mentioned in the brackets [^abc] matches all characters except 'a', 'b' and 'c'

# Regex Metacharacters-Continue

Metacharacter	Description
()	Parentheses define a marked subexpression, also called a block, or a capturing group
\t, \n, \r, \f	Tab, newline, return, form feed
*	Matches the preceding character zero or more times ab*c matches 'ac', 'abc', 'abbc', and so on [ab]* matches '', 'a', 'b', 'ab', 'ba', 'aba', and so on (ab)* matches '', 'ab', 'abab', 'ababab', and so on
{m,n}	Matches the preceding character minimum m times, and maximum n times a{2,4} matches 'aa', 'aaa', and 'aaaa'
{m}	Matches the preceding character exactly m times

# Regex Metacharacters-Continue

Metacharacter	Description
?	Matches the preceding character zero or one times ab?c matches 'ac' or 'abc'
+	Matches the preceding character one or one times ab+c matches 'abc', 'abbc', 'abbbc', and so on, but not 'ac'
	The choice operator matches either the expression before it, or the one after abc def matches 'abc' or 'def'
\w	Matches a word character (a-zA-Z0-9) \W matches single non-word characters
\b	Matches the boundary between word and non-word characters



# Regex Metacharacters-Continue

Metacharacter	Description
\s	Matches a single whitespace character \S matches a single non-whitespace character
\d	Matches a single decimal digit character (0-9)
\	A single backslash inhibits a character's specialness Examples- \. \\ \* When unsure if a character has a special meaning, put a \ before it: \@
\$	A dollar matches the end of the string

# Regex Functions - **match()**

- takes two arguments- a pattern and a string
- It matches a pattern to a string
- A string returned when matched, otherwise, None

```
>>> re.match('.....\d', 'python3')
```

**Out:** **<re.Match object; span=(0, 7), match='python3'>**

```
>>> print(re.match('.....\d', 'python-3'))
```

**Out:** **None**

# Regex Functions - **search()**

- It also takes a pattern and a string
- A string is searched according to a pattern
- The search stops at the first match

```
>>> print(re.search('^Python', 'I am practicing Python  
programming'))
```

**Out: None**

```
>>> print(re.search('^Python', 'Python is easy'))
```

**Out: <re.Match object; span=(0, 6), match='Python'>**

# Regex Functions - **findall()**

- It also takes a pattern and a string
- **findall()** returns a list of all matches found

```
>>> match_list=re.findall('\w*ing','Hello! I am studying  
Python programming and practicing challenging examples')
```

```
>>> match_list
```

**Out:** ['studying', 'programming', 'practicing', 'challenging']

# Regex Functions - **sub()**

- It is to substitute the part of a string with another
- The `sub()` function takes three arguments: pattern, substring, and string.

```
>>> re.sub('[#@.,;:()?!]', '', sample_text)
```

**Out:** <All special characters are removed, right?>

# Regex Functions - **compile()**

- It helps to use a pattern again without rewriting it

```
>>> pattern = re.compile('[#@.,;:()?!]')
```

```
>>> pattern.sub('', sample_text)
```

**Out:** <All special characters are removed, right?>

# Regex Functions - **match** vs **search**

- **match**: finds something **at the beginning** of a string and returns a match object
- **search**: finds something **anywhere** in a string and returns a match object.

# TRY THE FOLLOWING LINES:

```
>>> string = "123abc"
```

```
>>> re.match("[a-z]+", string)
```

```
>>> re.search("[a-z]+", string)
```

# Regex Functions-Example 1

Write a regex that extracts an email address from a string.

```
>>>matched_email=re.search(r'[\w.-]+@[\w-]+\.[\w]+','Our  
contact email is info@newsoft.ps')
```

```
>>>matched_email.group()
```

**Out:** **info@newsoft.ps**

**Try with:** `matched_email.group(1)`, `matched_email.group(2)`, and `matched_email.group(3)`



# Regex Functions-Example 2

Write a regex that extracts an email address from a string.

```
>>>matched_email=re.search(r'[\w.-]+@[\w-]+\.[\w]+' , 'Our  
contact email is info@newsoft.ps')
```

```
>>>matched_email.group()
```

**Out:**    **info@newsoft.ps**

# Regex Functions-Example 3

Remove repetition of a character in a string

```
>>> re.sub(r'i+', 'i', 'ramiii' )
```

**Out: rami**

# Regex Options - IGNORECASE

- This re option is to ignore the case while matching

```
>>> sample_text = 'XML parsing is easy now, however,  
parsing json in Python is easier than parsing Xml files'  
  
>>> match_list=re.findall(r'xml',sample_text,re.IGNORECASE)  
  
>>> match_list
```

**Out: ['XML', 'Xml']**

# Regex Options - **MULTILINE**

- This allows ^ and \$ to match the start and end of each line, when processing a string of multiple lines
- It handles each line instead of the whole string

```
>>> string = """Python
Java
Ruby"""
```

## # TRY THE FOLLOWING LINES

```
>>> print(re.findall(r"^\\w", string))
>>> print(re.findall(r"^\\w", string, re.MULTILINE))

>>> print(re.findall(r"\\w$", string))
>>> print(re.findall(r"\\w$", string, re.MULTILINE))
```

# Regex Options - DOTALL

- In a multiline string, the first line is only matched
- DOTALL option is used to work with the whole string even it is a multiline
- Simply, it makes the '.' special character match all characters including newline characters

# Regex Options - DOTALL-Continue

```
>>> re.sub(r'i+', 'i', 'ramiii' )
```

```
text = '''
```

```
<ELEMENTS>
```

```
<ELEMENT>I am Element-1 with multilines.
```

```
This is Line-1.
```

```
This is Line-2.
```

```
</ELEMENT>
```

```
<ELEMENT>I am Element-2 with multilines.
```

```
This is Line-1.
```

```
This is Line-2.
```

```
</ELEMENT>
```

```
</ELEMENTS>
```

```
This is not important
```

```
'''
```

```
>>> re.search(r'<ELEMENTS>.*<ELEMENT>', text, re.DOTALL)
```

**# What do you observe?**

# Greedy vs Non-Greedy

- The metacharacters: \*, +, and ? are to keep searching in a string
- The .\* is greedy
- The ? makes it non-greedy.
- {m,n} is to search for matches as few as possible

# TRY WITH THE FOLLOWING LINE:

```
>>> re.findall(r'</?\w+>', '<img>Image</img> <i>Italic</i>  
<strong>Strong</strong>')
```

# Challenge

1. Write a python function that detects floating number from a string
2. Write a python function that validates a Jawwal number ONLY.
3. Write a python function that validates a URL.
4. Write a python function that validates an email address.
5. Write a regex that extracts dates from a string.
6. From a log text file, extract all I.P addresses.
7. Write a regex that extracts elements tree of an XML.
8. Write a regex that changes phrases to acronyms.