

Programming with hon*

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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

NTC

- 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.:
 - $^{\prime}$. [] ? $^{\prime}$ $^{\prime}$ $^{\prime}$ $^{\prime}$ ()

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

Regex Metacharacters



Metacharact er	Description
^	Matches the start of the string
•	Matches a single character, except a newline But when used inside square brackets, a dot is matched
[]	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'
[^]	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



Metacharact er	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



Metacharact er	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'
I	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-Zo-9) \W matches single non-word characters
\b	Matches the boundary between word and non-word characters

Regex Metacharacters-Continue



Metacharact er	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 s 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.lGNORECASE)
>>> 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 = '''
   <FLEMENTS>
       <ELEMENT>I am Element-1 with multilines.
       This is Line-1.
       This is Line-2.
       </FIEMENT>
       <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

- 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.