Regular Expressions

A regular expression or RegEx is a special text string that helps to find patterns in data. A RegEx can be used to check if some pattern exists in a different data type. To use RegEx in python first we should import the RegEx module which is called *re*.

The re Module

After importing the module we can use it to detect or find patterns.

```
import re
```

Methods in re Module

To find a pattern we use different set of *re* character sets that allows to search for a match in a string.

- *re.match()*: searches only in the beginning of the first line of the string and returns matched objects if found, else returns None.
- *re.search*: Returns a match object if there is one anywhere in the string, including multiline strings.
- re.findall: Returns a list containing all matches
- re.split: Takes a string, splits it at the match points, returns a list
- re.sub: Replaces one or many matches within a string

Match

```
# syntac
re.match(substring, string, re.I)
# substring is a string or a pattern, string is the text we look for a
pattern , re.I is case ignore
import re
txt = 'I love to teach python and javaScript'
# It returns an object with span, and match
match = re.match('I love to teach', txt, re.I)
print(match) # <re.Match object; span=(0, 15), match='I love to teach'>
# We can get the starting and ending position of the match as tuple using
span
span = match.span()
print(span) # (0, 15)
# Lets find the start and stop position from the span
start, end = span
print(start, end) # 0, 15
substring = txt[start:end]
print(substring)
                      # I love to teach
```

As we can see from the example above, the pattern we are looking for (or the substring we are looking for) is *I love to teach*. The match function returns an object **only** if the text starts with the pattern.

import re

```
txt = 'I love to teach python and javaScript'
match = re.match('I like to teach', txt, re.I)
print(match) # None
```

The string does not string with *I like to teach*, therefore there was no match and the match method returned None.

Search

```
# syntax
re.match(substring, string, re.I)
# substring is a pattern, string is the text we look for a pattern , re.I
is case ignore flag
import re
txt = '''Python is the most beautiful language that a human being has ever
created. I recommend python for a first programming language'''
# It returns an object with span and match
match = re.search('first', txt, re.I)
print(match) # <re.Match object; span=(100, 105), match='first'>
# We can get the starting and ending position of the match as tuple using
span
span = match.span()
print(span) # (100, 105)
# Lets find the start and stop position from the span
start, end = span
print(start, end) # 100 105
substring = txt[start:end]
print(substring) # first
```

As we can see, search is much better than match because it can look for the pattern throughout the text. Search returns a match object with a first match that was found, otherwise it returns *None*. A much better *re* function is *findall*. This function checks for the pattern through the whole string and returns all the matches as a list.

Searching for All Matches Using findall

findall() returns all the matches as a list

```
txt = '''Python is the most beautiful language that a human being has ever
created.
I recommend python for a first programming language'''

# It return a list
matches = re.findall('language', txt, re.I)
print(matches) # ['language', 'language']
```

As we can see, the word *language* was found two times in the string. Let us practice some more. Now we will look for both Python and python words in the string:

```
txt = '''Python is the most beautiful language that a human being has ever
created.
I recommend python for a first programming language'''

# It returns list
matches = re.findall('python', txt, re.I)
print(matches) # ['Python', 'python']
```

Since we are using *re.I* both lowercase and uppercase letters are included. If we do not have the re.I flag, then we will have to write our pattern differently. Let us check it out:

```
txt = '''Python is the most beautiful language that a human being has ever
I recommend python for a first programming language'''
matches = re.findall('Python|python', txt)
print(matches) # ['Python', 'python']
matches = re.findall('[Pp]ython', txt)
print(matches) # ['Python', 'python']
Replacing a Substring
txt = '''Python is the most beautiful language that a human being has ever
I recommend python for a first programming language'''
match replaced = re.sub('Python|python', 'JavaScript', txt, re.I)
print(match replaced) # JavaScript is the most beautiful language that a
human being has ever created.
# OR
match_replaced = re.sub('[Pp]ython', 'JavaScript', txt, re.I)
print(match_replaced) # JavaScript is the most beautiful language that a
human being has ever created.
```

Let us add one more example. The following string is really hard to read unless we remove the % symbol. Replacing the % with an empty string will clean the text.

```
txt = '''%I a%m te%%a%%che%r% a%n%d %% I l%o%ve te%ach%ing.
T%he%re i%s n%o%th%ing as r%ewarding a%s e%duc%at%i%ng a%n%d
e%m%p%ow%er%ing p%e%o%ple.
I fo%und te%a%ching m%ore i%n%t%er%%es%ting t%h%an any other %jobs.
D%o%es thi%s m%ot%iv%a%te %y%o%u to b%e a t%e%a%cher?'''
matches = re.sub('%', '', txt)
print(matches)
I am teacher and I love teaching.
There is nothing as rewarding as educating and empowering people.
I found teaching more interesting than any other jobs. Does this motivate we to be a teacher?
```

Splitting Text Using RegEx Split

```
txt = '''I am teacher and I love teaching.
There is nothing as rewarding as educating and empowering people.
I found teaching more interesting than any other jobs.
Does this motivate we to be a teacher?'''
print(re.split('\n', txt)) # splitting using \n - end of line symbol
['I am teacher and I love teaching.', 'There is nothing as rewarding as educating and empowering people.', 'I found teaching more interesting than any other jobs.', 'Does this motivate we to be a teacher?']
```

Writing RegEx Patterns

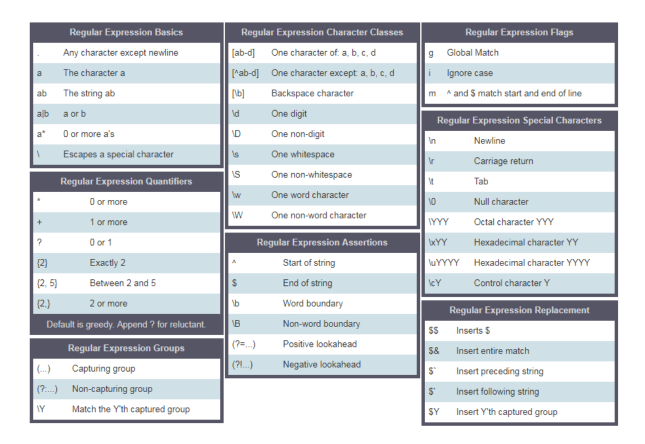
To declare a string variable we use a single or double quote. To declare RegEx variable r''. The following pattern only identifies apple with lowercase, to make it case insensitive either we should rewrite our pattern or we should add a flag.

```
import re

regex_pattern = r'apple'
txt = 'Apple and banana are fruits. An old cliche says an apple a day a
doctor way has been replaced by a banana a day keeps the doctor far far
away. '
matches = re.findall(regex_pattern, txt)
print(matches) # ['apple']

# To make case insensitive adding flag '
matches = re.findall(regex_pattern, txt, re.I)
print(matches) # ['Apple', 'apple']
# or we can use a set of characters method
regex_pattern = r'[Aa]pple' # this mean the first letter could be Apple or
apple
matches = re.findall(regex_pattern, txt)
print(matches) # ['Apple', 'apple']
```

- []: A set of characters
 - o [a-c] means, a or b or c
 - o [a-z] means, any letter from a to z
 - o [A-Z] means, any character from A to Z
 - o [0-3] means, 0 or 1 or 2 or 3
 - o [0-9] means any number from 0 to 9
 - o [A-Za-z0-9] any single character, that is a to z, A to Z or 0 to 9
- \: uses to escape special characters
 - o \d means: match where the string contains digits (numbers from 0-9)
 - o \D means: match where the string does not contain digits
- .: any character except new line character(\n)
- ^: starts with
 - o r'^substring' eg r'^love', a sentence that starts with a word love
 - o r'[^abc] means not a, not b, not c.
- \$: ends with
 - o r'substring\$' eg r'love\$', sentence that ends with a word love
- *: zero or more times
 - o r'[a]*' means a optional or it can occur many times.
- +: one or more times
 - o r'[a]+' means at least once (or more)
- ?: zero or one time
 - o r'[a]?' means zero times or once
- {3}: Exactly 3 characters
- {3,}: At least 3 characters
- {3,8}: 3 to 8 characters
- |: Either or
 - o r'apple | banana' means either apple or a banana
- (): Capture and group



Let us use examples to clarify the meta characters above

Square Bracket

Let us use square bracket to include lower and upper case

```
regex_pattern = r'[Aa]pple' # this square bracket mean either A or a
txt = 'Apple and banana are fruits. An old cliche says an apple a day a
doctor way has been replaced by a banana a day keeps the doctor far far
away.'
matches = re.findall(regex_pattern, txt)
print(matches) # ['Apple', 'apple']
```

If we want to look for the banana, we write the pattern as follows:

```
regex_pattern = r'[Aa]pple|[Bb]anana' # this square bracket means either A
or a
txt = 'Apple and banana are fruits. An old cliche says an apple a day a
doctor way has been replaced by a banana a day keeps the doctor far far
away.'
matches = re.findall(regex_pattern, txt)
print(matches) # ['Apple', 'banana', 'apple', 'banana']
```

Using the square bracket and or operator, we manage to extract Apple, apple, Banana and banana.

```
Escape character(\) in RegEx
regex_pattern = r'\d' # d is a special character which means digits
```

```
txt = 'This regular expression example was made on December 26, 2024 and
revised on December 28, 2024'
matches = re.findall(regex_pattern, txt)
print(matches) # ['6', '2', '0', '1', '9', '8', '2', '0', '2', '1'], this
is not what we want
```

One or more times(+)

```
regex pattern = r'\d+' # d is a special character which means digits, +
mean one or more times
txt = 'This regular expression example was made on December 26, 2024 and
revised on December 28, 2024'
matches = re.findall(regex_pattern, txt)
print(matches) # ['6', '2019', '8', '2021'] - now, this is better!
Period(.)
regex pattern = r'[a].' # this square bracket means a and . means any
character except new line
txt = '''Apple and banana are fruits'''
matches = re.findall(regex pattern, txt)
print(matches) # ['an', 'an', 'an', 'a ', 'ar']
regex pattern = r'[a].+' # . any character, + any character one or more
times
matches = re.findall(regex_pattern, txt)
print(matches) # ['and banana are fruits']
Zero or more times(*)
```

Zero or many times. The pattern could may not occur or it can occur many times.

```
regex_pattern = r'[a].*' # . any character, * any character zero or more
times
txt = '''Apple and banana are fruits'''
matches = re.findall(regex_pattern, txt)
print(matches) # ['and banana are fruits']
Zero or one time(?)
```

Zero or one time. The pattern may not occur or it may occur once.

```
txt = '''I am not sure if there is a convention how to write the word e-
mail.
Some people write it as email others may write it as Email or E-mail.'''
regex_pattern = r'[Ee]-?mail' # ? means here that '-' is optional
matches = re.findall(regex_pattern, txt)
print(matches) # ['e-mail', 'email', 'E-mail']
```