▼ Experiment No 03: Morphological Analysis

Rebecca Dias

Roll no: 18 BE CMPN A2

Pid: 182027

Aim: To implement the various regular expressions in Python

Theory: Regular expressions can be used to specify strings extracted from a document. Regular Expressions play an important role to a set of tasks collectively called text normalization. Normalizing text means converting it to a more convenient, standard form.

Predefined Function

```
import re

def check_pattern(pattern, text):
    if re.search(pattern, text):
        return 'Found a match!'
  else:
        return 'Not matched!'
```

▼ Write a Python program that matches a string that has an a followed by zero or more b

```
check_pattern("ab*?","ac")
```

▼ Write a Python program that matches a string that has an a followed by one or more b

```
check_pattern('ab+?',"ac")
```

▼ Write a Python program to find sequences of lowercase letters joined with a underscore

```
check_pattern('^[a-z]+_[a-z]+$',"aaa_ccc")
```

▼ Write a Python program to find the sequences of one upper case letter followed by lower case letters

```
check_pattern('^[A-Z][a-z]+$',"Aaaa")
```

Write a Python program that matches a word containing 'z'

```
check_pattern('\w*z\w*',"word wordz")
```

▼ Write a Python program that matches a word containing 'z', not at the start or end of the word

```
{\tt check\_pattern('\Bz\B',"wordz")}
```

Write a Python program to match a string that contains only upper and lowercase letters, numbers, and underscores

```
check_pattern('^[a-zA-Z0-9_]*$',"aaAA11__")
```

▼ Write a Python program to search the numbers (0-9) of length between 1 to 3 in a given string

```
check_pattern(r"([0-9]{1,3})","abc 123")
```

Write a Python program to search some literals strings in a string. Go to the editor Sample text: 'The quick brown fox jumps over the lazy dog.' Searched words: 'fox', 'dog', 'horse'

```
patterns = [ 'fox', 'dog', 'horse' ]
text = 'The quick brown fox jumps over the lazy dog.'
for pattern in patterns:
    print('Searching for "%s" in "%s" : ' % (pattern, text),end="")
    if re.search(pattern, text):
        print('Matched!')
    else:
        print('Not Matched!')

    Searching for "fox" in "The quick brown fox jumps over the lazy dog." : Matched!
    Searching for "dog" in "The quick brown fox jumps over the lazy dog." : Not Matched!
    Searching for "horse" in "The quick brown fox jumps over the lazy dog." : Not Matched!
```

Write a Python program to replace whitespaces with an underscore and vice versa

```
text = 'Hello World'
text = text.replace (" ", "_")
print(text)
text =text.replace ("_", " ")
print(text)

    Hello_World
    Hello World
```

Write a Python program to separate and print the numbers of a given string.

```
text = "Ten 10, Twenty 20"
result = re.split("\D+", text)
for element in result:
    print(element)

10
20
```

▼ . Write a Python program to find all words starting with a or e in a given string.

```
text = "oo eooo asdas cer oo"
re.findall("[ae]\w+", text)
    ['eooo', 'asdas', 'er']
```

▼ Write a Python program to abbreviate 'Road' as 'Rd.' in a given string.

```
street = 'Hello Road'
re.sub('Road$', 'Rd.', street)
```

▼ Write a Python program to remove multiple spaces in a string.

```
text = 'Hello World'
print("Original string:",text)
print("Without extra spaces:",re.sub(' +',' ',text))

Original string: Hello World
Without extra spaces: Hello World
```

▼ Write a Python program to remove everything except alphanumeric characters from a string.

```
text = '**###&&***Hello Wolrd ----== 12. '
pattern = re.compile('[\W_]+')
pattern.sub('', text)
```

Conclusion:

In this experiment we learned about regular expressions and implemented the programming exercises using python programming language

>