Assignment Programming for AI12

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- 1 How do you use the re.search() function in Python's re library to search for a specific string pattern within a larger string?
 - The re.search() function is used to search for a specific pattern within a larger string.
 - It takes two arguments: the pattern to search for, and the string to search within. Here's an example:

```
[]: import re

pattern = r"python"

text = "I am making assignment for python"

match = re.search(pattern, text)

print(match.group())
```

python

- 2 How can you use the re.search() function in Python's re library to find the first occurrence of a pattern in a string, even if there are multiple occurrences of the pattern?
 - The re.search() function searches for the first occurrence of a pattern in a string. Once it finds a match, it stops searching. For Example

```
[]: import re

pattern = r"is"
```

First match found at index 7

3 How do you create a regular expression that matches any lowercase letter in Python's re library?

```
[]: import re

pattern = r'[a-f]'

text = 'Regular expressions are a powerful tool for string manipulation.'

matches = re.search(pattern, text)

print(matches.group())
```

е

```
[]: import re

pattern = r'[a-f]'

text = 'Regular expressions are a powerful tool for string manipulation.'

matches = re.findall(pattern, text)

print(matches)
```

```
['e', 'a', 'e', 'e', 'a', 'e', 'f', 'f', 'a', 'a']
```

4 How do you create a regular expression that matches any uppercase letter in Python's re library?

```
[]: import re

pattern = r'[P]'
```

```
text = 'Python is a programming language. It is used for making web⊔

⇒applications. Python is a very popular language. It is used by many data⊔

⇒scientists. Python is a very easy language to learn.'

matches = re.findall(pattern, text)

print(matches)
```

```
['P', 'P', 'P']
```

```
pattern = r'[P]'

text = 'Python is a programming language. It is used for making web_\(\text = \text = \text \) python is a very popular language. It is used by many data_\(\text \) \(\text \) scientists. Python is a very easy language to learn.'

matches = re.search(pattern, text)

print(matches.group())
```

Ρ

5 How can you use the re.sub() function in Python's re library to replace a specific pattern in a string with a new value?

```
pattern = r'Python'

text = 'Python is a programming language. It is used for making web

applications. Python is a very popular language.'

new_text = re.sub(pattern, 'Java', text)

print(new_text)
```

Java is a programming language. It is used for making web applications. Java is a very popular language.

6 How do you create a regular expression that matches any word that begins with a capital letter in Python's re library?

 \hookrightarrow applications. Python is a very popular language. It is used by many data \sqcup

⇔scientists. Python is a very easy language to learn.'

matches = re.search(pattern, text)

print(matches.group())

Python

7 How do you use the re.search() function in Python's re library to search for a specific pattern within a substring of a larger string?

```
matches = re.search(pattern, substring)
print(substring)
print(matches.group())
```

Python is a programming language. It is used for ${\tt m}$ Python

8 How can you use the re.sub() function in Python's re library to replace multiple patterns in a string with different values?

```
text = 'The quick brown fox jumps over the lazy dog.'
replacements = {'quick': 'slow', 'brown': 'gray', 'fox': 'rabbit', 'dog': 'cat'}

pattern = re.compile('|'.join(re.escape(key) for key in replacements.keys()))
result = pattern.sub(lambda match: replacements[match.group(0)], text)

print(result)
```

The slow gray rabbit jumps over the lazy cat.

9 How do you create a regular expression that matches any string of numbers separated by commas in Python's re library?

```
[]: import re

pattern = r'\d+[,]'

text = '1,2,3,4,5,6,7,8,9,10'

matches = re.findall(pattern, text)

print(matches)
```

```
['1,', '2,', '3,', '4,', '5,', '6,', '7,', '8,', '9,']
```

10 How do you create a regular expression that matches any email address in Python's re library?

```
[]: import re

pattern = r'\b[A-Za-z0-9._%+-]+@[A-Za-z0-9.-]+\.[A-Z|a-z]{2,}\b'
```

```
text = 'My email is john.doe@example.com'
match = re.search(pattern, text)
print(match.group(0))
```

john.doe@example.com