```
In [ ]:
          import re
 In [1]:
          Question 1- Write a Python program to replace all occurrences of a space, comma, or dot with a colon.
          Sample Text- 'Python Exercises, PHP exercises.'
          Output: Python:Exercises::PHP:exercises:
          text = 'Python Exercises, PHP exercises.'
  In [2]:
          print(re.sub("[ ,.]", ":", text))
          Python:Exercises::PHP:exercises:
  In [ ]:
          Question 2- Write a Python program to find all words starting with 'a' or 'e' in a given string.
  In [3]:
          # Solution
           text = "The following example creates an ArrayList with a capacity of 50 elements. Four
          list1 = re.findall("[ae]\w+", text)
       Words starting with 'a' or 'e:
      Apple
      and
      are
      elephant
      an
           #solution 2
  In [4]:
          text = "The following example creates an ArrayList with a capacity of 50 elements. Four
          pattern = "[ae][\w]+"
           for match in re.finditer(pattern, text):
              s = match.start()
               e = match.end()
               print((text[s:e]))
          example
          eates
          ayList
          apacity
          elements
          elements
          are
          en
          added
          ayList
          and
          ayList
          accordingly
  In [5]: #Solution 3
```

```
eates an ayList
          elements
          elements
          are
          en
          added
          ayList
          and
          ayList
          ed
          accordingly
```

[ae][\w]+ - In this pattern [ae] is used to return the one or more occurrence of character alphabetically between a and z, lower case or upper case and [\w]+ is used to return zero or more occurrence of any word characters (characters from a to Z, digits from 0-9, and the underscore _ character). So this pattern will return a string starting with 'a' or 'e' followed by any word.

```
In [ ]:
```

apacity

Question 3- Create a function in python to find all words that are at least 4 characters long in a string. The use of the re.compile() method is mandatory.

```
def specific char(string):
In [6]:
            pattern = re.compile(r'' \b \w{4,} \b'')
            string = pattern.findall(string)
            return string
        print(specific_char('Create a function in python to find all words that are at least 4 c
        ['Create', 'function', 'python', 'find', 'words', 'that', 'least', 'characters', 'long',
        'string', '____']
        def specific char(string):
In [7]:
            pattern = re.compile(r'' \setminus w\{4,\}'')
            string = pattern.findall(string)
            return string
        print(specific char('Create a function in python to find all words that are at least 4 c
        ['Create', 'function', 'python', 'find', 'words', 'that', 'least', 'characters', 'long',
        'string', '____']
```

\b\w{4,}\b - In this pattern $\w{4,}$ is used to extract at least 4 character words.

 $\mathbf{b}\mathbf{4}$, or $\mathbf{4}$, b can also be used as a pattern for this question.

*,@,#,%,\$, etc. are symbols, not characters but underscore is a character. ['Create', 'function', 'python', 'find', 'words', 'that', 'least', 'characters', 'long', 'string']

```
In [ ]:
```

Question 4- Create a function in python to find all three, four, and five character words in a string. The use of the re.compile() method is mandatory.

```
def specific characters(string):
In [8]:
            pattern = re.compile(r'' \b \w{3,5} \b'')
            string = pattern.findall(string)
            return string
```

```
print(specific_characters('Create a function in, python to$ find all three, four, and fi
['find', 'all', 'three', 'four', 'and', 'five', 'words', 'in_', 'The', 'use', 'the']
```

 $\mathbf{b}\mathbf{w}_{3,5}\mathbf{b}$ - In this pattern $\mathbf{w}_{3,5}$ is used to extract all three, four, and five character words.

\b is used at the beginning and end of the pattern to extract words with three, four and five characters and white spaces should not be counted. We used \b to ensure that there were three, four and five letters at the beginning and end of a word.

*,@,#,%,\$, etc. are symbols, not characters but underscore is a character.

```
['find', 'all', 'and', 'five', 'in_', 'The', 'use', 'the']
```

In [9]: def remove parenthesis(text):

```
In [ ]:
```

Question 5- Create a function in Python to remove the parenthesis in a list of strings. The use of the re.compile() method is mandatory.

```
for item in text:
            re parenthesis=re.compile(r" ?\(| ?\)")
            print(re parenthesis.sub("", item))
         items = ["example (.com)", "hr@fliprobo (.com)", "github (.com)", "Hello ( Data Science
         remove parenthesis(items)
        example.com
        hr@fliprobo.com
        github.com
        Hello Data Science World
        Data Scientist
        import re
In [10]:
         def Remove parenthesis(string):
            pattern = re.compile(r' ?\(| ?\)')
            word = [pattern.sub('', s) for s in string]
            return word
         sample text = ['example (.com)", "hr@fliprobo (.com)", "github (.com)", "Hello ( Data Sc
         list = Remove parenthesis(sample text)
        for strings in list:
          print(list)
         ['example.com", "hr@fliprobo.com", "github.com", "Hello Data Science World", "Data Scien
```

In the used pattern,

tist']

- space or white space followed by ? is used to match zero or one occurence of spaces.
- \(is used to match occurrence of (in the string.
- | is pipe operator which is used to give multiple patterns
- \) is used to match occurence of (in the string.

The given pattern is used to search for spaces, (and). If these are found then it will be removed using sub() method.

['example.com hr@fliprobo.com github.com', 'Hello Data Science World Data Scientist']

_	-	-	
Tn		- 1	•
T11		- 1	٠

Question 6- Write a python program to remove the parenthesis area from the text stored in the text file

using Regular Expression.

```
In [11]: with open("C:/Users/LENOVO/Documents/RegEx/parenthesis_.txt") as file:
    for item in file:
        print(re.sub(r" ?\([^)]+\)", "", item), end= " ")

["example", "hr@fliprobo", "github", "Hello", "Data"]
```

Here is a brief explanation of the regular expression used in this question:

- ? matches zero or one occurence if spaces(white spaces).
- \(is used to match occurrence of (in the string.
- [^)] matches one or more occurence of anything except) in the string.
- \) is used to match occurrence of) in the string.

```
In [ ]:
```

Question 7- Write a regular expression in Python to split a string into uppercase letters.

Sample text: "ImportanceOfRegularExpressionsInPython"

Output: ['Importance', 'Of', 'Regular', 'Expression', 'In', 'Python']

```
In [12]: text= "ImportanceOfRegular@ExpressionsInPython"
    upper_case = [s for s in re.split("([A-Z][^A-Z]*)", text) if s]
    print(upper_case)
['Importance', 'Of', 'Regular@', 'Expressions', 'In', 'Python']
```

[A-Z][^A-Z]* means any string starting with capital character followed by zero or more occurrence of anything except uppercase letters

['Importance', 'Of', 'Regular', 'Expressions', 'In', 'Python']

```
In [ ]:
```

```
In [13]: pattern=r'[A-Z][a-z]*'
    string=input("Enter the string : ")
    result = re.findall(pattern, string)
    print(result)
```

```
Enter the string : ImportanceOfRegularExpressionsInPython
['Importance', 'Of', 'Regular', 'Expressions', 'In', 'Python']
```

[A-Z][a-z]* means any string starting with capital character followed by zero or more occurence of lowercase letters

['Importance', 'Of', 'Regular', 'Expressions', 'In', 'Python']

```
In [ ]:
```

Question 8- Create a function in python to insert spaces between words starting with numbers.

Sample Text: "RegularExpression1IsAn2ImportantTopic3InPython"

Expected Output: RegularExpression 1IsAn 2ImportantTopic 3InPython

```
In [14]: def numbers_spaces(str1):
```

RegularExpression 1IsAn 2ImportantTopic 3InPython

```
In [15]: def putSpace(input):
    words = re.findall('\w[a-zA-Z]*', input)
    print(' '.join(words))

input = 'regularExpression4isan2ImportantTopic3InPython'
putSpace(input)
```

regularExpression 4isan 2ImportantTopic 3InPython

\w[a-zA-Z]*- means any string starting with any character followed by only many lowercase and uppercase letters.

In this question we have used join() method to join all items in a list into a string, using a space character as separator.

RegularExpression 1IsAn 2ImportantTopic 3InPython

```
In [ ]:
```

Question 9- Create a function in python to insert spaces between words starting with capital letters or with numbers.

```
In [16]: def Insert_space(string):
    words = re.findall(r"[0-9]|[A-Z][a-z]*", string)
    print(' '.join(words))

Insert_space("RegularExpression1IsAn2ImportantTopic3InPython")
```

Regular Expression 1 Is An 2 Important Topic 3 In Python

```
In [17]: def putSpace(input):
    words = re.findall('[A-Z0-9][a-z]*', input)
    print(' '.join(words))

input = "RegularExpression1IsAn2ImportantTopic3InPython"
    putSpace(input)
```

Regular Expression 1 Is An 2 Important Topic 3 In Python

```
In [ ]: Regular Expression 1 Is An 2 Important Topic 3 In Python
```

['hr@fliprobo.com']

Question 10- Write a python program to extract email address from the text stored in the text file using Regular Expression.

Here is a brief explanation of the regular expression used in this question:

• \b[\w\.] matches one or more characters that can be lowercase or uppercase letters, digits, or any of the characters . %+-

- @ matches the @ symbol
- \. matches a literal period (the backslash escapes the period so that it is treated as a literal character, rather than a special character in the regular expression)

• [\w]{3,5} matches three or four or five characters.

Here is a brief explanation of the regular expression used in this question:

- [a-zA-Z0-9._%+-]+ matches one or more characters that can be lowercase or uppercase letters, digits, or any of the characters ._%+-
- @ matches the @ symbol
- [a-zA-Z0-9.-]+ matches one or more characters that can be lowercase or uppercase letters, digits, or any of the characters .-
- \. matches a literal period (the backslash escapes the period so that it is treated as a literal character, rather than a special character in the regular expression)
- [a-zA-Z]{2,} matches two or more characters that can be lowercase or uppercase letters.

File not found.

```
In [ ]:
```

Question 11- Write a Python program to match a string that contains only upper and lowercase letters, numbers, and underscores.

```
In [20]:
         # Solution
         def text match(text):
                patterns = '[a-zA-Z]+[0-9]+'
                x=re.findall(patterns, text)
                 if x:
                        print(x)
                        return 'Found a match!\n'
                 else:
                        return('Not matched!')
        print(text match("The quick brown fox jumps over the lazy dog named xYz 123."))
        print(text match("Python Exercises 1"))
         ['xYz 123']
        Found a match!
         ['Python', 'Exercises 1']
        Found a match!
```

```
<re.Match object; span=(50, 57), match='XyZ_123'>
XyZ_123
Found a match!

<re.Match object; span=(50, 57), match='123_XyZ'>
123_XyZ
Found a match!

<re.Match object; span=(0, 7), match='Python_'>
Python_
Found a match!
['xYZ_123', 'Python_', 'Exercises_1']
```

```
In [ ]:
```

Question 12- Write a Python program where a string will start with a specific number.

```
In [22]: # Solution
def match_num(string):
    text = re.compile(r"^5")
    if text.match(string):
        return True
    else:
        return False
    print(match_num('5-2345861'))
    print(match_num('6-2345861'))
```

True False

```
In [23]: def match_num(string):
    x=re.findall(r'\b5[\w]*', string)
    if x:
        return True
    else:
        return False
    print(match_num('5-dataScience123'))
    print(match_num('6_dataScience123'))
```

True False

\b5[\w]asterisk- In this pattern \b5 is used to return a string starting with 5 and [\w]* is used to return zero or more occurrence of any word characters (characters from a to Z, digits from 0-9, and the underscore _ character). So this pattern will return a string starting with 5 followed by any word.

```
In [ ]:
```

Question 13- Write a Python program to remove leading zeros from an IP address

```
In [24]: ip = "216.08.094.196"
    string = re.sub('\.[0]*', '.', ip)
    print(string)

216.8.94.196

In [25]: ip = "216.008.094.196"
    string = re.sub('\.[0]*', '.', ip)
    print(string)

216.8.94.196
```



more occurrence of zero. So this code will replace the dot followed by any number of zeroes with a dot.

216.8.94.196

```
In [ ]:
```

Question 14- Write a regular expression in python to match a date string in the form of Month name followed by day number and year stored in a text file.

Sample text: On August 15th 1947 that India was declared independent from British colonialism, and the reins of control were handed over to the leaders of the Country'.

Output- August 15th 1947

```
In [26]: with open("C:/Users/LENOVO/Documents/RegEx/date_String_in_form_of_month.txt") as file:
    for line in file:
        pattern = "([a-zA-Z]+) (\d+[a-z]+) (\d+)"

        matched = re.search(pattern, line)
        print ("Output: %s" % (matched.group()))
```

Output: August 15th 1947

([a-zA-Z]+)- It is used to return the one or more occurrence of character alphabetically between a and z, lower case or upper case.

(\d+[a-z]+)- In this pattern \d+ is used to find one or more occurrences of digits and [a-z]+ is used to find one or more occurrences of lowercase letters between a to z. Therefore this pattern will return the digits followed by lowercase alphabetic characters.

 $(\mathbf{d+})$ - In this pattern $\mathbf{d+}$ is used to find one or more occurrence of digits.

This pattern will return the date string in the form of Month name followed by day number and year

August 15th 1947

In []:

Question 15- Write a Python program to search some literals strings in a string.

Sample text: 'The quick brown fox jumps over the lazy dog.'

Searched words: 'fox', 'dog', 'horse'

```
In [27]: 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))
        if re.search(pattern, text):
            print('Matched!\n')
        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." -> Matched!
```

Searching for "horse" in "The quick brown fox jumps over the lazy $\log." \rightarrow Not Matched!$

In [28]: 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))
    x=re.findall(pattern, text)
    if x:
        print(x)
        print('Literal Found\n')
    else:
        print('Literal Not Found')

Searching for "fox" in "The quick brown fox jumps over the lazy dog."
['fox']
Literal Found

Searching for "dog" in "The quick brown fox jumps over the lazy dog."
['dog']
Literal Found
```

Searching for "horse" in "The quick brown fox jumps over the lazy dog."
Literal Not Found

In []:
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." -> Matched!
Searching for "horse" in "The quick brown fox jumps over the lazy dog." -> Not Matched!
Searching for "fox" in "The quick brown fox jumps over the lazy dog." ['fox'] -> Literal Found
Searching for "dog" in "The quick brown fox jumps over the lazy dog." ['dog'] -> Literal Found
Searching for "horse" in "The quick brown fox jumps over the lazy dog." Literal Not Found

Question 16- Write a Python program to search a literals string in a string and also find the location within the original string where the pattern occurs

In [29]: Sample text: 'The quick brown fox jumps over the lazy dog.'

Searched words: 'fox'

```
pattern = 'fox'
text = 'The quick brown fox jumps over the lazy dog.'
match = re.search(pattern, text)
s = match.start()
e = match.end()
print('Found "%s" in "%s" from %d to %d ' % (match.re.pattern, match.string, s, e))
```

Here start() returns the index of the start of the substring matched by regex.search() and end() returns the index of the end of the substring matched by regex.search().

Found "fox" in "The quick brown fox jumps over the lazy dog." from 16 to 19

In []:

Question 17- Write a Python program to find the substrings within a string.

Sample text: 'Python exercises, PHP exercises, C# exercises'

Pattern: 'exercises'

Note: There are two instances of exercises in the input string.

In [30]:

```
text = 'Python exercises, PHP exercises, C# exercises'
pattern = 'exercises'
for match in re.findall(pattern, text):
    print('Found "%s"' % match)
```

Found "exercises"
Found "exercises"
Found "exercises"

Found "exercises" at position 7 to 15

Found "exercises" at position 26 to 34

Found "exercises" at position 45 to

53

```
In [ ]:
```

Question 18- Write a Python program to find the occurrence and position of the substrings within a string.

```
In [31]: # Solution
    text = 'Python exercises, PHP exercises, C# exercises'
    pattern = 'exercises'
    for match in re.finditer(pattern, text):
        s = match.start()
        e = match.end()
        print('Found "%s" at %d:%d' % (text[s:e], s, e))

Found "exercises" at 7:16
    Found "exercises" at 22:31
    Found "exercises" at 36:45

Found "exercises" at 7:16

Found "exercises" at 36:45

In []:
```

Question 19- Write a Python program to convert a date of yyyy-mm-dd format to dd-mm-yyyy format.

Original date in YYY-MM-DD Format: 2026-01-02 New date in DD-MM-YYYY Format: 02-01-2026

 $(d{4})$ - To find the numbers (0-9) of length between 4 in a given string.

 $(d{1,2})$ -To find the numbers (0-9) of length between 1 to 2 in a given string.

 $(d{1,2})$ - To find the numbers (0-9) of length between 1 to 2 in a given string.

\\3- Used to replace year to day. This means that group reference 3 will be placed at position 1 and similarly \\2 and \\1 will be used.

Original date in YYYY-MM-DD Format: 2026-01-02 New date in DD-MM-YYYY Format: 02-01-2026

```
In [ ]:
```

Question 20- Create a function in python to find all decimal numbers with a precision of 1 or 2 in a string. The use of the re.compile() method is mandatory.

Sample Text: "01.12 0132.123 2.31875 145.8 3.01 27.25 0.25"

Expected Output: ['01.12', '145.8', '3.01', '27.25', '0.25']

```
In [33]:
```

```
result = deci_num.findall(text)
print(result)

text= "01.12 0132.123 2.31875 145.8 3.01 27.25 0.25"
decimal_with_precision(text)
```

```
['01.12', '145.8', '3.01', '27.25', '0.25']
```

 $\begin{center} \begin{center} \beg$

- [0-9]+ represents one or more repetitions of numbers.
- . matches a dot
- [0-9]{1,2} represents 1 or 2 numbers
- \b is used at the beginning and end of the pattern to extract decimal numbers with a precision of 1 or 2.

```
['01.12', '145.8', '3.01', '27.25', '0.25']
```

```
In [ ]:
```

Question 21- Write a Python program to separate and print the numbers and their position of a given string.

Question 22- Extract maximum numeric value from a string

return "Mayimum Numeric value is" may

```
In [35]: def extractMax(input):
            numbers = re.findall('\d+',input)
            print(numbers)
            numbers = map(int, numbers) #converting each number from string into integer.
            print ("Maximum Numeric value is ", max(numbers))
        input = 'My marks in each semester are: 947, 896, 926, 524, 734, 950, 642'
        extractMax(input)
        ['947', '896', '926', '524', '734', '950', '642']
        Maximum Numeric value is 950
 In [1]:
        import re
        def extractMax(input):
            numbers = re.findall('\d+',input)
            print(numbers)
            numbers = list(map(int, numbers))
            max = numbers[0]
                                     #Assume first number in list is largest and initially we h
            for x in numbers:
                                      #Traverse through the list
                                     #compare each number of the list with the value stored in
                if x > max:
```

#Whichever is largest assign that value to variable "max".

#It will return the "may" walu

['947', '896', '926', '524', '734', '950', '642']
Out[1]: ('Maximum Numeric value is', 950)

```
In [ ]:
```

Question 23- Create a function in python to insert spaces between words starting with capital letters.

```
In [37]: def putSpace(input):
    words = re.findall('[A-Z][a-z]*', input)
    print(' '.join(words))

input = 'BruceWayneIsBatman'
putSpace(input)
```

In this question we have used join() method to join all items in a list into a string, using a space character as separator.

```
In [38]: #Soultion 2
def putspaces1(str1):
    return re.sub(r"(\w)([A-Z])", r"\1 \2", str1)

print(putspaces1("RegularExpressionIsAnImportantTopicInPython"))
```

Regular Expression Is An Important Topic In Python

Bruce Wayne Is Batman

Bruce Wayne Is Batman

ld

In []:

In []:

Question 24- Python regex to find sequences of one upper case letter followed by lower case letters

```
def match(text):
In [39]:
                 pattern = '[A-Z][a-z]*$'
                 if re.search(pattern, text):
                        return('Yes')
                 else:
                         return('No')
         print(match("Welcome"))
         print(match("WelcomeHomewelcome Hello Welcome"))
         print(match("Welcomes you"))
         Yes
         Yes
         No
         Is
         Sam
         ple
         Tex
         t
         Ano
         the
         r
         Exa
         mpl
         HeL
```

Question 25- Remove consecutive duplicate words from Sentence using Regular Expression

```
In [40]: def removeDuplicateWords(input):
    regex = r'\b(\w+)(?:\W+\1\b)+'
    return re.sub(regex, r'\1', input)

# Test Case: 1
str1 = "Good bye bye world world"
print(removeDuplicateWords(str1))

# Test Case: 2
str2 = "Ram went went to to his home"
print(removeDuplicateWords(str2))

# Test Case: 3
```

```
str3 = "Hello hello world world"
print(removeDuplicateWords(str3))

# Test Case: 4
str4 = "Hello Hello world World"
print(removeDuplicateWords(str4))
```

```
Good bye world
Ram went to his home
Hello hello world
Hello world World
```

The details of the above regular expression can be understood as:

- "\b" A word boundary. Boundaries are needed for special cases. For example, in "My thesis is great", "is" wont be matched twice.
- "\w+" A word character: [a-zA-Z_0-9]
- "\W+" A non-word character: [^\w]
- "\1" Matches whatever was matched in the 1st group of parentheses, which in this case is the (\w+)
- "+" Match whatever it's placed after 1 or more times

Good bye world

Ram went to his home Hello world World

```
In [ ]:
```

Question 26- Program to accept string ending with alphanumeric character

```
In [41]: regex = '[a-zA-z0-9]$'

def check_alpha_numeric(string):
    if(re.search(regex, string)):
        print("The string is ending with an alphanumeric character. \n")

else:
        print("The string is not ending with an alphanumeric character. \n")

check_alpha_numeric("pitchumca@")
    check_alpha_numeric("pitchumca123")
    check_alpha_numeric("pitchum.")
    check_alpha_numeric("staysafeindistancestay")
```

The string is not ending with an alphanumeric character.

The string is ending with an alphanumeric character.

The string is not ending with an alphanumeric character.

The string is ending with an alphanumeric character.

```
In [ ]:
```

Question 27- Write a python program using RegEx to extract the hashtags.

= """RT @kapil_kausik: #Doltiwal I mean #xyzabc is "hurt" by #Demonetization as the samehas rendered

Sam
 USELESS <ed><U+00A0><U+00BD><ed><U+00B1><U+0089> "acquired funds" No wo"""

ple

Text
 Output: ['#Doltiwal', '#xyzabc', '#Demonetization']
.

text

```
hashtags = re.findall(r''#\w+'', text)
        print("Tweet:\n", text)
        print("\n Hashtag:\n", hashtags)
        Tweet:
         RT @kapil kausik: #Doltiwal I mean #xyzabc is "hurt" by #Demonetization as the same has
        rendered USELESS <ed><U+00A0><U+00BD><ed><U+00B1><U+0089> "acquired funds" No wo
         Hashtaq:
         ['#Doltiwal', '#xyzabc', '#Demonetization']
In [43]: #solution 2
        text = """RT @kapil kausik: #Doltiwal I mean #xyzabc is "hurt" by #Demonetization as the
        hashtags = re.findall(r"#[a-zA-Z0-9]+", text)
        print("Tweet:\n", text)
        print("\n Hashtag:\n", hashtags)
```

In [42]: text = """RT @kapil_kausik: #Doltiwal I mean #xyzabc is "hurt" by #Demonetization as the

Tweet:

RT @kapil kausik: #Doltiwal I mean #xyzabc is "hurt" by #Demonetization as the same has rendered USELESS <ed><U+00A0><U+00BD><ed><U+00B1><U+0089> "acquired funds" No wo

```
Hashtaq:
['#Doltiwal', '#xyzabc', '#Demonetization']
```

hash[a-zA-Z0-9_]+-This pattern is used to match one or more characters that begins with a hash (#) and is followed by a lowercase letter or capital letter or a number or an underscore. A plus sign is used after square brackets to match one or more repetitions of the given pattern.

Tweet:

RT @kapil_kausik: #Doltiwal I mean #xyzabc is "hurt" by #Demonetization as the same has rendered USELESS <ed><U+00A0><U+00BD><ed><U+00B1><U+0089> "acquired funds" No wo

Hashtag:

['#Doltiwal', '#xyzabc', '#Demonetization']

```
In [ ]:
```

Question 28- Write a python program using RegEx to remove <U+..> like symbols Check the below sample text, there are strange symbols something of the sort <U+..> all over the place. You need to come up with a general Regex expression that will cover/remove all such symbols.

Sample Text: "@Jags123456 Bharat band on 28??<ed><U+00A0><U+00BD><ed><U+00B8> <U+0082>Those who are protesting #demonetization are all different party leaders"

Output: @Jags123456 Bharat band on 28??<ed><ed>Those who are protesting #demonetization are all different party leaders

```
clean_text = re.sub(r"<U\+[A-Z0-9]+>", "", text)
print("Text before:\n", text)
print("\n Text after:\n", clean_text)
```

Text before:

@Jags123456 Bharat band on 28???<ed><U+00A0><U+00BD><ed><U+00B8><U+0082>Those who are protesting #demonetization are all different party leaders

Text after:

@Jags123456 Bharat band on 28??<ed>Those who are protesting #demonetization are all different party leaders

<**U+[A-Z0-9]+>**-This pattern is used to match one or more characters enclosed within <> that begin with 'U' followed by a plus sign and then a capital letter (upper case letters) or a number. A plus sign is used after

square brackets to match one or more repetitions of a given pattern.

Text before:

@Jags123456 Bharat band on 28??<ed><U+00A0><U+00BD><ed><U+00B8><U+0082>Those who are protesting #demonetization are all different party leaders

Text after:

@Jags123456 Bharat band on 28??<ed><ed>Those who are protesting #demonetization are all different party leaders

In []:

Question 29- Write a python program to extract dates from the text stored in the text file.

Sample Text: Ron was born on 12-09-1992 and he was admitted to school 15-12-1999.

Store this sample text in the file and then extract dates.

```
In [45]: import re
with open("C:/Users/LENOVO/Documents/RegEx/sample_text1.txt") as file:
    for line in file:
        emails = re.findall(r"\d{2}-\d{4}", line)
        print(emails)
```

['12-09-1992', '15-12-1999']

In []:

Question 30- Create a function in python to remove all words from a string of length between 2 and 4.

The use of the re.compile() method is mandatory.

Sample Text: "The following example creates an ArrayList with a capacity of 50 elements. 4 elements are then added to the ArrayList and the ArrayList is trimmed accordingly."

Expected Output: following example creates ArrayList a capacity elements. 4 elements added ArrayList ArrayList trimmed accordingly.

```
In [46]: def remove_words(str1):
    shortword = re.compile(r'\b\w{2,4}\b')
    print(shortword.sub('', text))

text = "The following example creates an ArrayList with a capacity of 50 elements. 4 ele remove_words(text)
```

following example creates ArrayList a capacity elements. 4 elements added ArrayList ArrayList trimmed accordingly.

•