RegEx Assignment: Submitted By ABHISHEK AGNIHOTRI

['INDICATES', 'WELL', 'PROBABILITIES', 'FROM', 'POSITIVE', 'CLASSES', 'SEPRATED', 'FROM', 'NEGATIVE', 'CLASSES']

```
In [1]: import regex as re

In [2]: import pandas as pd import numpy as np
```

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.' Expected Output: Python:Exercises::PHP:exercises:

```
In [3]: pattern="\s|,"
    text= 'Python Exercises, PHP exercises.'
    reg1=re.sub(pattern,":",text )
    print (reg1)

Python:Exercises::PHP:exercises.
```

Question 2- Write a Python program to find all words starting with 'a' or 'e' in a given string.

```
In [4]: import re
    def string_aORe(text):
        pattern=r"\b[ae]\w+"
        reg0=re.findall(pattern, text)
        return reg0

# Example
text=input(" ")
results=string_aORe(text)
print(results)

elephants are playing in forest
['elephants', 'are']
```

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.

```
In [5]:
    def stringFour(text):
        universal_pat1=re.compile(r"\b\w{4,}\b")
        reg1=universal_pat1.findall(text)
        return reg1

# Example
    text=input("Enter a string: ")
    result=stringFour(text)
    print(result)

Enter a string: AUC ROC INDICATES, HOW WELL THE PROBABILITIES FROM THE POSITIVE CLASSES ARE SEPRATED FROM NEGATIVE CLASSES
```

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.

```
In [6]:
    def characters(text):
        pattern2=r"\b\w{3,5}\b"
        regObj=re.compile(pattern2)
        regS=re.findall(regObj, text)
        return reg5

#Example
    text=input("Enter Your string: ")
    result4=characters(text)
    print(result4)

Enter Your string: AUC ROC INDICATES, HOW WELL THE PROBABILITIES FROM THE POSITIVE CLASSES ARE SEPRATED FROM NEGATIVE CLASSES
['AUC', 'ROC', 'HOW', 'WELL', 'THE', 'FROM', 'THE', 'ARE', 'FROM']
```

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.

```
In [7]:
    def removeParanthesis(text):
        substitute_pattern=n'\([^{})]*\)'
        regSobj=re.compile(substitute_pattern)
        #regSoE re.sub(regSobj, " ", text)
        result56 = []
        for string in text:
            modified_text = re.sub(regSobj, '', text) # Remove parentheses from each string
            result56.append(modified_text)
        return result56

        return result_list
#Example
        text=input("Enter Your string: ")
        result56=removeParanthesis(text)
        print(result56)

Enter Your string: ["example (.com)", "hr@fliprobo (.com)", "github (.com)", "Hello (Data Science World)", "Data (Scientist)"]
        ['["example ", "hr@fliprobo ", "github ", "Hello ", "Data "]']
```

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

Sorry Unable to do

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

```
In [15]: sample_text ="ImportanceOfRegularExpressionsInPython"
    uppercase_string = re.split(r'(?=[A-Z])', sample_text)
    print(uppercase_string)
```

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

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

```
In [18]:

def spaces_numbers(text):
    # Use regular expression to insert space before words starting with numbers
    modified_text = re.sub(r'(?<=\D)(?=\d)(?<=\D)', ' ', text)
    return modified_text

# Example usage:
    input_text = "RegularExpression1IsAn2ImportantTopic3InPython"

modified_text = spaces_numbers(input_text)
    print(modified_text)

RegularExpression 1 IsAn 2 ImportantTopic 3 InPython</pre>
```

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

```
In [21]: def spaces (target_text):
    final_text = re.sub(r'(?<=[a-z])(?=[A-Z])(?=[A-Z][a-z])(?=[A-Z][a-z])', ' ', target_text)
    return final_text

# Example:
target_text = "RegularExpression1IsAn2ImportantTopic3InPython"

final_text = spaces (target_text)
print(final_text)

Regular Expression 1 Is An 2 Important Topic 3 In Python</pre>
```

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

```
In [26]: def email_extraction(text):
    email = r"\b[A-Za-z0-9._%+-]+\b[A-Za-z0-9.-]+\.[A-Z|a-z]{2,7}\b"
    addresses = re.findall(email, text)
    return addresses

# Read text from input file
file_path = "D:\DataTrained\input.docx"

with open(file_path, 'r') as file:
    original_text = file.read()

# Extract email addresses from the text
extracted_emails = email_extraction(original_text)

# Print extracted email addresses
print("Extracted Email Addresses:")
print(extracted_emails)
```

```
UnicodeDecodeError Traceback (most recent call last)

Cell In[26], line 11

8 input_file_path = "D:\DataTrained\input.docx"

10 with open(input_file path, 'r') as file:
---> 11 original_text = file.read()

13 # Extract email addresses from the text

14 extracted_emails = extract_email_addresses(original_text)

File ~\anaconda3\lib\encodings\cp1252.py:23, in IncrementalDecoder.decode(self, input, final)

22 def decode(self, input, final=False):
---> 23 return codecs.charmap_decode(input,self.errors,decoding_table)[0]

UnicodeDecodeError: 'charmap' codec can't decode byte 0x81 in position 637: character maps to <undefined>
```

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

```
In [31]:
    def stringValidation(target_string):
        pattern = r'^[a-2A-20-9_]+5'
        return bool(re.match(pattern, target_string))

# Example usage
    target_string = ["abhishek_agnihotri19", "! love Learning", "myEmailIdis_", "abhishekagnihotri19@gmail.com"]

for string in target_string:
    if stringValidation(string):
        print(f'"{string}" is a valid string.')
    else:
        print(f'"{string}" is not a valid string.')

"abhishek_agnihotri19" is a valid string.
"! love Learning" is not a valid string.
"!love Learning" is not a valid string.
"sbhishekagnihotri19@gmail.com" is not a valid string.
"abhishekagnihotri19@gmail.com" is not a valid string.
```

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

```
In [34]: def string_check(sample_text, assume_digiit):
    return sample_text.startswith(assume_digiit)

# Example usage
    sample_text = "7043652007_my New number"
    assume_digiit = "7043652007"

if string_check(sample_text, assume_digiit):
    print(f'The string "{sample_text}" starts with the specific number "{assume_digiit}".')
    else:
        print(f'The string "{sample_text}" does not start with the specific number "{assume_digiit}".')

The string "7043652007_my New number" starts with the specific number "7043652007".
```

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

Sorry Unable to do

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.

Sorry Once again

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

Sorry

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 [45]:
    def located_string(sample, finding):
        location = sample.find(finding)
        return location

# Example
sample = "I love machineLearning and neuralNetwork."

# String to search
finding = "neuralNetwork"

# Location of the search string
location = located_string(sample, finding)
# "!=" mean if location is not equal to -1 mean not found: that concluded found
if location != -1:
        print(f'"{finding}" found in the main string at index {location}.')
else:
        print(f'"{finding}" not found in the main string.')
```

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

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

Sorry for both

"neuralNetwork" found in the main string at index 27.

Converted Date (dd-mm-yyyy): 01-09-1986

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

```
In [59]: from datetime import datetime

def format_conversion(my_birthDate):
    # Parse the input date from yyyy-mm-dd format
    date_parsed = datetime.strptime(my_birthDate, '%Y-%m-%d')

# Convert the date to dd-mm-yyyy format
    formatted =date_parsed.strftime('%d-%m-%Y')
    return formatted

# Example usage
    my_birthDate = "1986-09-01"
    converted_date = format_conversion(my_birthDate)

print(f'Original Date (yyyy-mm-dd): {my_birthDate}')
    print(f'Converted Date (dd-mm-yyyy): {converted_date}')

Original Date (yyyy-mm-dd): 1986-09-01
```

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.

```
In [63]: def decimal_value(text):
    pattern = re.compile(r'\b\d+\.\d{1,2}\b\))
    numbers = re.findall(pattern, text)
    return numbers

# Example usage
input_text = "01.12 0132.1232.31875 145.8 3.01 27.25 0.25"
decimal_numbers = find_decimal_numbers(input_text)
    print("Decimal numbers with precision of 1 or 2 found in the text:")
print(decimal_numbers)

Decimal numbers with precision of 1 or 2 found in the text:
['01.12', '145.8', '3.01', '27.25', '0.25']
```

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

```
In [69]: def separate_numbers(text):
    # Find all numbers and their positions using regular expressions
    pattern = re.compile(r'\b\d+\b')
    matches = pattern.finditer(text)

# Iterate through matches and print the number and its position
for match in matches:
    number = match.group()
    position = match.start()
    print(f"Number: {number}, Position: {position}")

# Example usage
input_text = "Australia, all out for 199. India need 200 to win their first WC 2023 match."
separate_numbers(input_text)
```

```
Number: 199, Position: 23
Number: 200, Position: 39
Number: 2023, Position: 65
```

Question 22- Write a regular expression in python program to extract maximum/largest numeric value from a string.

```
def max_score(aus):
    scores = re.findall(r'\b\d+\b',aus)
    if scores:
        score_max = max(map(int, scores))
        return score_max
    else:
        return None

# Example usage
input_text = "Australia 184,172,156 at 48, 46, 40 overs respectively."
score_max = max_score(input_text)

if score_max is not None:
    print(f"The maximum number in the text is: {score_max}")
else:
    print("No numeric values found in the text.")
```

The maximum number in the text is: 184

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

```
In [89]:

def spaces_between_letter(text):
    # Use regular expression to insert space before words starting with capital letters
    spacess = re.sub(r'([a-z])([A-Z])', r'\1 \2', text)
    return spacess

# Example:
    input_sample= "RegularExpressionIsAnImportantTopicInPython"

modified_text = spaces_between_letter(input_sample)
    print(modified_text)
```

Regular Expression Is An Important Topic In Python

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

```
In [94]: def letter_order(text):
    pattern = r'[A-Z][a-z]+'
    lower_case = re.findall(pattern, text)
    return lower_case

# Example:
input_text = "RegularExpressionIsAnImportantTopicInPython"

outcomes = letter_order(input_text)
    print("Sequences of one uppercase letter followed by lowercase letters:")
print(outcomes)

Sequences of one uppercase letter followed by lowercase letters:
['Regular', 'Expression', 'Is', 'An', 'Important', 'Topic', 'In', 'Python']
```

The string ends with an alphanumeric character.

Question 25- Write a Python program to remove continuous duplicate words from Sentence using Regular Expression.

```
In [98]: def operation_duplicate(letMeKnow):
             # Use regular expression to remove continuous duplicate words
             removalDuplication = re.sub(r'\b(\w+)(\1\b)+', r'\1', letMeKnow)
             return removalDuplication
         # Example usage
         challanges = "Hardik Hardik pandya Virat virat kohli Kane Kane Williamson are the best fighter"
         rectification_completed = operation_duplicate(challanges)
         print("Original Sentence:", challanges)
         print("Sentence after removing continuous duplicate words:", rectification_completed)
         Original Sentence: Hardik Hardik pandya Virat virat kohli Kane Kane Williamson are the best fighter
```

Sentence after removing continuous duplicate words: Hardik pandya Virat virat kohli Kane Williamson are the best fighter

Question 26- Write a python program using RegEx to accept string ending with alphanumeric character.

```
In [100... def validation(challanges):
              pattern = r'.*[a-zA-Z0-9]$'
              if re.match(pattern, input_string):
                  return True
              else:
                  return False
           # Example
           challanges = input("Enter a string: ")
          if validation(challanges):
              print("The string ends with an alphanumeric character.")
          else:
              print("The string does not end with an alphanumeric character.")
          Enter a string: My fav number is 19
```

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

```
In [102... def hastag regex(text):
                                                                         pattern = r' \# \ w+'
                                                                         hashtags = re.findall(pattern, text)
                                                                         return hashtags
                                                      # Example usage
                                                      challanges hastag = """RT @kapil kausik: #Doltiwal I mean #xyzabc is "hurt" by #Demonetization as the same has rendered USELESS <ed><U+00A0><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><ed><U+00BD><e
                                                      hashtags = hastag regex(challanges hastag)
                                                      print("Extracted Hashtags:")
                                                      print(hashtags)
                                                      Extracted Hashtags:
                                                     ['#Doltiwal', '#xyzabc', '#Demonetization']
```

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

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

Question 28- Write a python program using RegEx to remove <U+..> like symbols

```
def operation_U_removal(text):
    pattern = r'<U\+[0-9A-Fa-f]+>'
    procedure = re.sub(pattern, '', text)
    return procedure

# Example
input_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"

conclusion = operation_U_removal(input_text)
    print("Text after removing Unicode symbols:")
print(conclusion)

Text after removing Unicode symbols:
```

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

Sorry encounter error

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.

```
In [115... def words_2_between4(text):
    pattern = re.compile(r'\b\w{2,4}\b')
    procedure = re.sub(pattern, '', text)
    return procedure

# Example usage
input_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."

rectified = words_2_between4(input_text)
    print("Text after removing words of length between 2 and 4:")
    print(rectified)

Text after removing words of length between 2 and 4:
```