# there are 30 Answer For Assiegnment Deepak Butoliya batch 2308 In [ ]: def replace\_punctuation(text): punctuation = [' ', ',', '.'] for p in punctuation: text = text.replace(p, ':') return text sample\_text = 'Python Exercises, PHP exercises.' replaced\_text = replace\_punctuation(sample\_text) print(replaced\_text) In [ ]: # import re def find\_words(text): pattern = r' b[aAeE] w+b'words = re.findall(pattern, text) return words sample\_text = 'Apple and elephant are animals, but eagle is a bird.' words\_starting\_with\_a\_or\_e = find\_words(sample\_text) print(words\_starting\_with\_a\_or\_e) In [3]: **import** re def find\_long\_words(text): pattern = re.compile( $r'\b\w{4,}\b'$ ) words = pattern.findall(text) return words sample\_text = 'The quick brown fox jumps over the lazy dog.' long\_words = find\_long\_words(sample\_text) print(long\_words) ['quick', 'brown', 'jumps', 'over', 'lazy'] In [2]: import re text = 'The quick brown fox jumps over the lazy dog.' print(re.findall(r"\b\w{3,5}\b", text)) ['The', 'quick', 'brown', 'fox', 'jumps', 'over', 'the', 'lazy', 'dog'] In [2]: **import** re text = ["example (.com)", "hr@fliprobo (.com)", "github (.com)", "Hello (Data Science world)", "Data (Scientist)"] list = re.compile(r"[()]") for text in text: print(re.sub(list,"",text)) example .com hr@fliprobo .com github .com Hello Data Science world Data Scientist In [3]: **import** re def remove\_parentheses(strings): pattern = re.compile( $r'\setminus((.*?)\setminus)'$ ) updated\_strings = [pattern.sub('', string) for string in strings] return updated\_strings sample\_text = ["example (.com)", "hr@fliprobo (.com)", "github (.com)", "Hello (Data Science World)", "Data (Scientist)"] updated\_text = remove\_parentheses(sample\_text) print(updated\_text) ['example ', 'hr@fliprobo ', 'github ', 'Hello ', 'Data '] import re In [4]: # Sample text sample\_text = "ImportanceOfRegularExpressionsInPython" # Split the string into uppercase letters result = re.findall(r'[A-Z][a-z]\*', sample\_text) # Print the result print(result) ['Importance', 'Of', 'Regular', 'Expressions', 'In', 'Python'] In [5]: def insert\_spaces(text): # Insert spaces between words starting with numbers updated\_text =  $re.sub(r'(\d+)([A-Za-z]+)', r'\1 \2', text)$ return updated\_text # Sample text sample\_text = "RegularExpression1IsAn2ImportantTopic3InPython" # Call the function and print the result result = insert\_spaces(sample\_text) print(result) RegularExpression1 IsAn2 ImportantTopic3 InPython import re In [8]: def insert\_spaces(text): # Insert spaces between words starting with capital letters or numbers updated\_text =  $re.sub(r'([A-Z\d])([A-Za-z]+)', r'\1 \2', text)$ return updated\_text # Sample text sample\_text = "RegularExpression1IsAn2ImportantTopic3InPython" # Call the function and print the result result = insert\_spaces(sample\_text) print(result) R egularExpression1 IsAn2 ImportantTopic3 InPython In [9]: sample\_text = 'Sample Text- Hello my name is Data Science and my email address is xyz@domain.com and alternate email address is xyz.abc@sdomain.domain.com. Ple pattern =  $(r''[a-z0-9\.\-+]+@[a-z0-9\.\-+]+\.[a-z]+")$ matches = re.findall(pattern, sample\_text) print(matches) ['xyz@domain.com', 'xyz.abc@sdomain.domain.com', 'hr@fliprobo.com'] In [10]: import re def is\_valid\_string(string): pattern =  $r'^[a-zA-Z0-9]+$ \$' return bool(re.match(pattern, string)) string = "Hello\_World123" result = is\_valid\_string(string) print(result) True def starts\_with\_number(string, number): return string.startswith(str(number)) string ="123abc" number =123result =starts\_with\_number(string,number) print(result) True def remove\_leading\_zeros(ip\_address): In [12]: return'.'.join(str(int(x))for x in ip\_address.split('.')) ip\_address ="192.168.001.001" result = remove\_leading\_zeros(ip\_address) print(result) # output:192.168.1.1 192.168.1.1 In [14]: File "C:\Users\Lenovo\AppData\Local\Temp\ipykernel\_62432\2747691624.py", line 2 text=file.read()re. SyntaxError: invalid syntax In [15]: def search\_words(text, words): found\_words = [] for word in words: if word in text: found\_words.append(word) return found\_words text = 'The quick brown fox jumps over the lazy dog.' searched\_words = ['fox', 'dog', 'horse'] result = search\_words(text, searched\_words) print(result) ['fox', 'dog'] In [16]: def search\_words(text, words): found\_words = [] for word in words: if word in text: found\_words.append(word) return found\_words text = 'The quick brown fox jumps over the lazy dog.' searched\_words = ['fox'] result = search\_words(text, searched\_words) print(result) ['fox'] In [17]: import re def find\_substrings(text, pattern): substrings = re.findall(pattern, text) return substrings text = 'Python exercises, PHP exercises, C# exercises' pattern = 'exercises' result = find\_substrings(text, pattern) print(result) ['exercises', 'exercises', 'exercises'] In [18]: def find\_substrings(text, pattern): occurrences = [] start = 0while True: index = text.find(pattern, start) **if** index **== -1**: occurrences.append((pattern, index)) start = index + 1return occurrences text = 'Python exercises, PHP exercises, C# exercises' pattern = 'exercises' result = find\_substrings(text, pattern) print(result) [('exercises', 7), ('exercises', 22), ('exercises', 36)] In [19]: **from** datetime **import** datetime def convert\_date(date): # Convert the input string to a datetime object datetime\_obj = datetime.strptime(date, '%Y-%m-%d') # Format the datetime object to the desired format formatted\_date = datetime\_obj.strftime('%d-%m-%Y') return formatted\_date date = '2023-08-28' converted\_date = convert\_date(date) print(converted\_date) 28-08-2023 In [20]: **import** re def find\_decimal\_numbers(text): pattern = re.compile( $r'\b\d+\.\d\{1,2\}\b'$ ) decimal\_numbers = pattern.findall(text) return decimal\_numbers text = "01.12 0132.123 2.31875 145.8 3.01 27.25 0.25" decimal\_numbers = find\_decimal\_numbers(text) print(decimal\_numbers) ['01.12', '145.8', '3.01', '27.25', '0.25'] In [21]: def separate\_numbers(text): numbers = [] for index, char in enumerate(text): if char.isdigit(): numbers.append((char, index)) **return** numbers text = "Hello123World456" number\_positions = separate\_numbers(text) for number, position in number\_positions: print(f"Number: {number}, Position: {position}") Number: 1, Position: 5 Number: 2, Position: 6 Number: 3, Position: 7 Number: 4, Position: 13 Number: 5, Position: 14 Number: 6, Position: 15 In [22]: import re def extract\_maximum\_numeric\_value(text): numbers = re.findall( $r'\d+'$ , text) maximum = max(map(int, numbers)) return maximum else: return None text = 'My marks in each semester are: 947, 896, 926, 524, 734, 950, 642' maximum\_value = extract\_maximum\_numeric\_value(text) print(maximum\_value) 950 In [23]: import re def insert\_spaces(text):  $spaced_text = re.sub(r'(?<=.)([A-Z][a-z]+)', r' \1', text)$ return spaced\_text text = "RegularExpressionIsAnImportantTopicInPython" spaced\_text = insert\_spaces(text) print(spaced\_text) Regular Expression Is An Important Topic In Python In [24]: import re text = "RegularExpressionIsAnImportantTopicInPython" matches = re.findall(r'[A-Z][a-z]+', text) print(matches) ['Regular', 'Expression', 'Is', 'An', 'Important', 'Topic', 'In', 'Python'] In [35]: import re def remove\_duplicates(sentence):  $pattern = r' b(\w+)(\s+\1) + b'$ cleaned\_sentence = re.sub(pattern,  $r' \setminus 1'$ , sentence) return cleaned\_sentence text = "Hello hello world world" cleaned\_text = remove\_duplicates(text) print(cleaned\_text) Hello hello world Sure! Here's a Python program that uses regular expressions to extract hashtags from a given text: In [26]: ```python import re # Sample text text = '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+00B9> "acqu # Extract hashtags using regular expressions hashtags =  $re.findall(r'#\w+', text)$ File "C:\Users\Lenovo\AppData\Local\Temp\ipykernel\_62432\351672696.py", line 1 Sure! Here's a Python program that uses regular expressions to extract hashtags from a given text: **SyntaxError:** invalid syntax In [28]: import re # Sample text text = '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+00B9> "acqu # Extract hashtags using regular expressions hashtags = re.findall( $r'\#\w+'$ , text) # Print the extracted hashtags print(hashtags) ['#Doltiwal', '#xyzabc', '#Demonetization'] In [29]: import re # Sample text text = "@Jags123456 Bharat band on 28??<ed><U+00A0><U+00BD><ed><U+00BB><U+00B2>Those who are protesting #demonetization are all different party leaders" # Remove <U+..> symbols using regular expressions clean\_text =  $re.sub(r'<U)+\w+>', '', text)$ # Print the cleaned text print(clean\_text) @Jags123456 Bharat band on 28??<ed>Those who are protesting #demonetization are all different party leaders In [31]: import re def remove\_words(text ('', text) # Sample text 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." # Remove words of length between 2 and 4 File "C:\Users\Lenovo\AppData\Local\Temp\ipykernel\_62432\3640409862.py", line 4 ('', text) **SyntaxError:** invalid syntax In [32]: import re def remove\_words(text): pattern =  $re.compile(r'\b\w{2,4}\b')$ return pattern.sub('', text) # Sample text 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 according to the ArrayList and the ArrayList is trimmed according to the ArrayList and the ArrayList is trimmed according to the ArrayList and the ArrayList is trimmed according to the ArrayList and the ArrayList is trimmed according to the ArrayList and the ArrayList is trimmed according to the ArrayList and the ArrayList is trimmed according to the ArrayList and the ArrayList is trimmed according to the ArrayList and the ArrayList is trimmed according to the ArrayList and the ArrayList is trimmed according to the ArrayList and the ArrayList is trimmed according to the ArrayList and the ArrayList is trimmed according to the ArrayList and the ArrayList and the ArrayList according to the ArrayList and the ArrayList according to the ArrayList accord # Remove words of length between 2 and 4 output = remove\_words(text) # Print the modified text print(output) following example creates ArrayList a capacity elements. 4 elements added ArrayList ArrayList trimmed accordingly.