#### LAB ASSIGNMENT-4.2

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#### Assignment-4.2

#### Task-1:

- Zero-shot:
- Prompt AI with only the instruction Write a Python function to generate the Fibonacci sequence up to n terms

```
def fibonacci_sequence(n):
    """Generates the Fibonacci sequence up to n terms."""
    sequence = []
    a, b = 0, 1
    for _ in range(n):
        sequence.append(a)
        a, b = b, a + b
    return sequence

# Example usage:
    print(fibonacci_sequence(10))

    [0, 1, 1, 2, 3, 5, 8, 13, 21, 34]
```

# **Explanation:**

- **def fibonacci\_sequence(n)::** This line defines the function named fibonacci\_sequence that takes one argument, n, which represents the number of terms in the sequence you want to generate.
- """Generates the Fibonacci sequence up to n terms.""": This is a docstring, which explains what the function does.

- **sequence** = []: This initializes an empty list called sequence. This list will store the generated Fibonacci numbers.
- a, b = 0, 1: This initializes two variables, a and b, with the first two numbers of the Fibonacci sequence, which are 0 and 1.
- **for \_ in range(n**):: This starts a for loop that will iterate n times. The \_ is used as a variable name when you don't need to use the loop counter within the loop.
- **sequence.append(a):** In each iteration, the current value of a (which represents the next Fibonacci number) is added to the sequence list.
- **a, b = b, a + b:** This is the core of the Fibonacci logic. It updates the values of a and b for the next iteration. The new a becomes the current b, and the new b becomes the sum of the current a and b.
- return sequence: After the loop finishes, the function returns the sequence list containing the generated Fibonacci numbers.

#### Task-2:

- One-shot:
- Provide one example: Input: 100, Output: 37.78 to help Al generate a function that converts Fahrenheit to Celsius

```
def fahrenheit_to_celsius(fahrenheit):
       ""Converts Fahrenheit to Celsius.
      celsius = (fahrenheit - 32) * 5/9
      return celsius
    # Example usage based on the one-shot prompt:
    # Input: 100, Output: 37.78
    input_fahrenheit = 100
    expected celsius = 37.78
    calculated_celsius = fahrenheit_to_celsius(input_fahrenheit)
    print(f"Input Fahrenheit: {input_fahrenheit}")
    print(f"Calculated Celsius: {calculated_celsius}")
    print(f"Expected Celsius: {expected_celsius}")
    # You can add an assertion to check if the output is close to the expected value
    # assert abs(calculated_celsius - expected_celsius) < 0.01 , "Calculated Celsius is not close to the expected value"

→ Input Fahrenheit: 100
    Calculated Celsius: 37.777777777778
    Expected Celsius: 37.78
```

# **Explanation:**

- **def fahrenheit\_to\_celsius(fahrenheit):**: This line defines a function named fahrenheit\_to\_celsius that takes one argument, fahrenheit, which is the temperature in degrees Fahrenheit that you want to convert.
- """Converts temperature from Fahrenheit to Celsius.""": This is a docstring explaining what the function does.
- celsius = (fahrenheit 32) \* 5/9: This is the core of the conversion. It applies the standard formula to convert Fahrenheit to Celsius: subtract 32 from the Fahrenheit temperature and then multiply the result by 5/9. The result is stored in the celsius variable.
- **return celsius**: The function returns the calculated Celsius temperature.

#### Task-3:

- Prompt: Few-shot:
- Give 2–3 examples to create a function that extracts the domain name from an email address.
- •
- •

```
def extract domain(email):
     """Extracts the domain name from an email address."""
     try:
       domain = email.split('@')[1]
       return domain
     except IndexError:
       return "Invalid email format"
   # Example usage 1
   email1 = "abc@gmail.com"
   domain1 = extract domain(email1)
   print(f"The domain for {email1} is: {domain1}")
   # Example usage 2
   email2 = "user@example.org"
   domain2 = extract domain(email2)
   print(f"The domain for {e
                                str: email3
   # Example usage 3
                               View
   email3 = "another.user@su
                                'another.user@sub.domain.co.uk'
   domain3 = extract_domain(
   print(f"The domain for {email3} is: {domain3}")
The domain for <a href="mailto:abc@gmail.com">abc@gmail.com</a> is: gmail.com
   The domain for <u>user@example.org</u> is: example.org
```

The domain for another.user@sub.domain.co.uk is: sub.domain.co.uk

# **Explanation:**

- def extract\_domain(email):: This line defines a function named extract\_domain that takes one argument, email, which is the email address as a string.
- """Extracts the domain name from an email address.""": This is a docstring explaining the function's purpose.
- try:: This starts a try block, which is used for error handling.
   Code within this block is attempted, and if an error occurs, the code in the except block is executed.

- domain = email.split('@')[1]: This is the core logic for extracting the domain.
  - email.split('@') splits the email string into a list of substrings using the "@" symbol as the delimiter. For example, "abc@gmail.com".split('@') would result in ['abc', 'gmail.com'].
  - [1] accesses the element at index 1 of the resulting list, which is the part after the "@" symbol (the domain name).
  - The extracted domain is stored in the domain variable.
- **return domain**: If the split and indexing are successful, the function returns the extracted domain.
- except IndexError:: This is the start of the except block, which
  catches an IndexError. An IndexError will occur if
  the split('@') operation does not produce a list with at least two
  elements (i.e., if there is no "@" symbol in the email address).
- return "Invalid email format": If an IndexError occurs (meaning the email format is invalid because it lacks an "@" symbol), the function returns the string "Invalid email format"

#### Task-4

# **Prompt:**

Compare zero-shot vs few-shot prompting for generating a function that checks whether a word is a palindrome, ignoring punctuation and case

### Zero-shot:

```
def is_palindrome_zero_shot(word):
    """Checks if a word is a palindrome, ignoring punctuation and case."""
    # Remove punctuation and convert to lowercase
    cleaned_word = re.sub(r'[^\w]', '', word).lower()
    # Check if the cleaned word is equal to its reverse
    return cleaned_word == cleaned_word[::-1]

# Example usage (you can add examples here to test the function)
print(is_palindrome_zero_shot("Racecar"))
print(is_palindrome_zero_shot("A man, a plan, a canal: Panama"))
print(is_palindrome_zero_shot("hello"))
True
True
False
```

## **Few-shot:**

```
import re
    # Few-shot examples:
    # Input: "Racecar", Output: True
    # Input: "A man, a plan, a canal: Panama", Output: True
    # Input: "hello", Output: False
    def is_palindrome_few_shot(word):
      """Checks if a word is a palindrome, ignoring punctuation and case."""
      # Remove punctuation and convert to lowercase
      cleaned_word = re.sub(r'[^\w]', '', word).lower()
      # Check if the cleaned word is equal to its reverse
      return cleaned_word == cleaned_word[::-1]
    # Example usage
    print(is_palindrome_few_shot("Racecar"))
    print(is_palindrome_few_shot("A man, a plan, a canal: Panama"))
    print(is_palindrome_few_shot("hello"))
                                                           few-shot prompting for generation

→ True

                                                              a palindrome, ignoring punctuati
    True
    False
                                                              Certainly. I can generate a Pytho
```

# **Comparision:**

Feature	Zero-Shot Prompting	Few-Shot Prompting
Example s Provided	No examples of input/output are given.	A few examples of input/output are given to guide the model.
Guidanc e Level	Relies solely on the model's pre- training and understanding of the task description.	Provides explicit examples to demonstrate the desired behavior and output format.
Complexi ty of Task	More suitable for simpler, well- defined tasks where the expected output is unambiguous.	Can be more effective for complex or nuanced tasks where examples help clarify the requirements.
Outcome (in this case)	Generated a correct function for checking palindromes, ignoring punctuation and case.	Generated the same correct function for checking palindromes, ignoring punctuation and case, as the task was relatively simple.
Code Generate d	is_palindrome_zero_shot function	is_palindrome_few_shot function (identical code to zero-shot in this case)

# **Explanation:**

- The two functions to check for palindromes, one using a zero-shot prompt (is\_palindrome\_zero\_shot) and one using a few-shot prompt (is\_palindrome\_few\_shot).
- In this particular case, the code generated for both functions and examples is the same

### Task-5:

• **Prompt:** Use few-shot prompting with 3 sample inputs to generate a function that determines the maximum of three numbers without using the built-in max() function.

```
€ 00 # Few-shot examples:
         # Input: 5, 10, 3, Output: 10
          # Input: -1, -5, 0, Output: 0
          # Input: 7, 7, 7, Output: 7
         def find_maximum(a, b, c):
            """Determines the maximum of three numbers without using the built-in max() function."""
            maximum = a
           if b > maximum:
              maximum = b
)
            if c > maximum:
             maximum = c
           return maximum
          # Example usage 1
          num1, num2, num3 = 5, 10, 3
          max num = find maximum(num1, num2, num3)
          print(f"The maximum of {num1}, {num2}, and {num3} is: {max_num}")
          # Example usage 2
          num4, num5, num6 = -1, -5, 0
          max num2 = find maximum(num4, num5, num6)
          print(f"The maximum of {num4}, {num5}, and {num6} is: (max_num2)")
          # Example usage 3
          num7, num8, num9 = 7, 7, 7
          max num3 = find maximum(num7, num8, num9)
          print(f"The maximum of {num7}, {num8}, and {num9} is: {max_num3}")
      The maximum of 5, 10, and 3 is: 10
          The maximum of -1, -5, and 0 is: 0
          The maximum of 7, 7, and 7 is: 7
```

## **Explanation:**

- def find\_maximum(a, b, c):: This line defines a function named find\_maximum that takes three arguments: a, b, and c, which are the three numbers you want to compare.
- """Determines the maximum of three numbers without using the built-in max() function.""": This is a docstring explaining the function's purpose.
- maximum = a: This line initializes a variable called maximum and assumes that the first number a is the maximum.
- if b > maximum:: This is a conditional statement. It checks if the second number b is greater than the current value of maximum.
- maximum = b: If b is indeed greater than maximum, the value of maximum is updated to b.
- if c > maximum:: This is another conditional statement. It checks if the third number c is greater than the current value of maximum.
- maximum = c: If c is greater than the current value of maximum, the value of maximum is updated to c.
- return maximum: After checking both b and c against the current maximum, the function returns the final value of maximum, which will be the largest of the three input numbers.