

ASSIGNMENT-3.4

Name: G.Kalyan

H NO:2303A51853

BATCH-13

Task 1: Zero-shot Prompt – Fibonacci Series Generator

Task Description #1

- Without giving an example, write a single comment prompt asking GitHub Copilot to generate a Python function to print the first N Fibonacci numbers.

Expected Output #1

- A complete Python function generated by Copilot without any example provided.
- Correct output for sample input $N = 7 \rightarrow 0\ 1\ 1\ 2\ 3\ 5\ 8$
- Observation on how Copilot understood the instruction with zero context.

PROMPT:

#Generate a Python function that takes an integer N as input and prints the first N Fibonacci numbers in order.

CODE:

```
#generate a Python function that takes a.py > fibonacci
1 #Generate a Python function that takes an integer N as input and prints the first N Fibonacci numbers in order.
2 def fibonacci():
3     n = int(input("Enter N: "))
4     a, b = 0, 1
5     for _ in range(n):
6         print(a, end=" ")
7         a, b = b, a + b
8 fibonacci()
9
10
11
```

OUTPUT:

The screenshot shows a code editor interface with a dark theme. At the top, there are tabs for PROBLEMS, OUTPUT, DEBUG CONSOLE, TERMINAL, and PORTS. The TERMINAL tab is selected, showing the command line output. The output window displays the following text:

```
PS C:\Users\bhuky> & C:/Users/bhuky/AppData/Local/Microsoft/WindowsApps/python3.12.exe "c:/Users/bhuky/Desktop/AI AC/# Generate a Python function that takes a.py"
0
1
1
2
3
5
8
13
21
34
PS C:\Users\bhuky>
```

The code editor also shows the generated Python code for the `fibonacci` function. The code is as follows:

```
#generate a Python function that takes a.py > fibonacci
1 #Generate a Python function that takes an integer N as input and prints the first N Fibonacci numbers in order.
2 def fibonacci():
3     n = int(input("Enter N: "))
4     a, b = 0, 1
5     for _ in range(n):
6         print(a, end=" ")
7         a, b = b, a + b
8 fibonacci()
```

JUSTIFICATION:

Observation :

Copilot correctly understood the instruction without any examples by:

- Recognizing the term *Fibonacci series*
- Identifying that the function should generate values iteratively
- Printing the sequence starting from 0
- Handling the input N as the number of terms

This shows that Copilot can infer logic and structure accurately even with minimal context, which is the essence of zero-shot prompting.

Task 2: One-shot Prompt – List Reversal Function

Task Description #2

- Write a comment prompt to reverse a list and provide one example below the comment to guide Copilot.

Expected Output #2

- Copilot-generated function to reverse a list using slicing or loop.
- Output: [3, 2, 1] for input [1, 2, 3]
- Observation on how adding a single example improved Copilot's accuracy.

PROMPT:

```
# Write a Python function that reverses a given list.
```

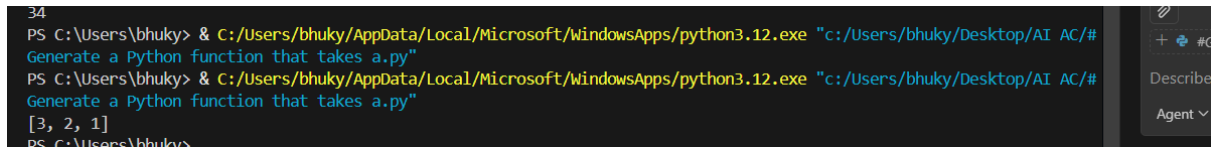
```
# Example: input [1, 2, 3] → output [3, 2, 1]
```

CODE:

```
# Write a Python function that reverses a given list.
# Example: input [1, 2, 3] → output [3, 2, 1]
def reverse_list(input_list):
    reversed_list = []
    for item in input_list:
        reversed_list.insert(0, item)
    return reversed_list

# Example usage:
print(reverse_list([1, 2, 3])) # Output: [3, 2, 1]
```

OUTPUT:



```
34
PS C:\Users\bhuky> & C:/Users/bhuky/AppData/Local/Microsoft/WindowsApps/python3.12.exe "c:/Users/bhuky/Desktop/AI AC/# Generate a Python function that takes a.py"
PS C:\Users\bhuky> & C:/Users/bhuky/AppData/Local/Microsoft/WindowsApps/python3.12.exe "c:/Users/bhuky/Desktop/AI AC/# Generate a Python function that takes a.py"
[3, 2, 1]
PS C:\Users\bhuky>
```

JUSTIFICATION:

Providing a single example helped Copilot clearly understand:

- The expected input and output format
- That the list order must be fully reversed
- The most efficient approach using slicing

The one-shot example reduced ambiguity and improved accuracy compared to zero-shot prompting.

Task 3: Few-shot Prompt – String Pattern Matching

Task Description #3

- Write a comment with 2–3 examples to help Copilot understand how to check if a string starts with a capital letter and ends with a period.

Expected Output #3

- A function `is_valid()` that checks the pattern.
- Output: True or False based on input.
- Students reflect on how multiple examples guide Copilot to generate more accurate code.

PROMPT:

```
# Write a Python function is_valid(text) that returns True if a string
# starts with a capital letter and ends with a period, otherwise False.

# Example: "Hello." → True
# Example: "hello." → False
# Example: "Hello" → False
```

CODE:

```

# Write a Python function is_valid(text).py > ...
1  # Write a Python function is_valid(text) that returns True if a string
2  # starts with a capital letter and ends with a period, otherwise False.
3  # Example: "Hello." -> True
4  # Example: "hello." -> False
5  # Example: "Hello" -> False
6  def is_valid(text):
7      if len(text) == 0:
8          return False
9      return text[0].isupper() and text[-1] == '.'
0  # Example usages:
1  print(is_valid("Hello."))  # True
2  print(is_valid("hello."))  # False
3  print(is_valid("Hello"))   # False
4

```

OUTPUT:

```

Generate a Python function that takes a.py"
True
False
False
PS C:\Users\bhuky> []

```

Ln 19, Col 49

JUSTIFICATION:

Providing multiple examples helped Copilot clearly identify:

- The importance of the first character being uppercase
- The requirement of a period at the end
- The exact conditions for True and False outputs

Few-shot prompting reduces misunderstanding and leads to more precise and reliable code generation.

Task 4: Zero-shot vs Few-shot – Email Validator

Task Description #4

- First, prompt Copilot to write an email validation function using zero-shot (just the task in comment).
- Then, rewrite the prompt using few-shot examples.

Expected Output #4

- Compare both outputs:

Zero-shot may result in basic or generic validation.

Few-shot gives detailed and specific logic (e.g., @ and domain checking).

- Submit both code versions and note how few-shot improves reliability.

Zero-shot

PROMPT:

```
# Write a Python function that checks whether an email address is valid and returns True or False.
```

CODE:

```
Write a Python function that checks whether an email address is valid and returns True or False.
# Write a Python function that checks whether an email address is valid and returns True or False.
def is_valid_email(email):
    if "@" not in email:
        return False
    username, domain = email.split("@", 1)
    if username == "":
        return False
    if "." not in domain or domain.startswith("."):
        return False
    return True
email = input("Enter email address: ")
print(is_valid_email(email))
```

OUTPUT:

```
Generate a Python function that takes a.py"
bhangu@gmail.com
True
PS C:\Users\bhangu> & c:/Users/bhangu/AppData/Local/Microsoft/WindowsApps/python3.12.exe "c:/Users/bhangu/Desktop/AI AC/# Generate a Python function that takes a.py"
bhangu@gmail.com
True
PS C:\Users\bhangu>
```

Few-shot

PROMPT

```
# Write a Python function that checks whether an email address is valid and returns True or False.
```

```
# Example: "user@gmail.com" → True
```

```
# Example: "user@gmai" → False
```

```
# Example: "user@.com" → False
```

CODE

```
Users > bhuky > Desktop > AIAC > #Generate a Python function that takes a.py > ...
# Example: "user@gmail.com" → True
# Example: "user@gmail" → False
# Example: "user@.com" → False

import re
def is_valid_email(email):
    # Define a regular expression pattern for validating an email address
    pattern = r'^[a-zA-Z0-9._%+-]+@[a-zA-Z0-9.-]+\.[a-zA-Z]{2,}+$'

    # Use re.match to check if the email matches the pattern
    if re.match(pattern, email):
        return True
    else:
        return False
#Examples of usage
print(is_valid_email("user@gmail.com")) # True
print(is_valid_email("user@gmail")) # False
print(is_valid_email("user@.com")) # False
```

OUTPUT

```
Generate a Python function that takes a.py"
True
False
False
PS C:\Users\bhuky> []
Ln 19, Col 49
```

JUSTIFICATION:

Zero-shot prompting provides only the task description, so Copilot generates a simple and generic email validation logic. This approach may miss several invalid cases. In few-shot prompting, example inputs and outputs are given along with the task. These examples help Copilot understand the validation rules more clearly. As a result, few-shot prompting produces more accurate and reliable code than zero-shot prompting.

Task 5: Prompt Tuning – Summing Digits of a Number

Task Description #5

- Experiment with 2 different prompt styles to generate a function that returns the sum of digits of a number.

Style 1: Generic task prompt

Style 2: Task + Input/Output example

Expected Output #5

- Two versions of the `sum_of_digits()` function.
- Example Output: `sum_of_digits(123) → 6`

- Short analysis: which prompt produced cleaner or more optimized code and why?

#Style 1: Generic task prompt

PROMPT

#Write a Python function that returns the sum of digits of a number.

CODE

```
1 #Write a Python function that returns the sum of digits of a number.
2 def sum_of_digits(n):
3     if n < 0:
4         n = -n # Make sure to handle negative numbers
5     total = 0
6     while n > 0:
7         digit = n % 10
8         total += digit
9         n //= 10
0     return total
1 n=int(input("Enter a number: "))
2 print("Sum of digits:", sum_of_digits(n))
```

OUTPUT

Style 2: Task + Input/Output example

PROMPT

```
# Write a Python function that returns the sum of digits of a number.
```

```
# Example: sum_of_digits(123) → 6
```

CODE

```
> Users > bhuky > Desktop > AI AC > #Generate a Python function that takes a.py > ...
1  # Write a Python function that returns the sum of digits of a number.
2  # Example: sum_of_digits(123) → 6
3  def sum_of_digits(n):
4      if n < 0:
5          n = -n # Make sure to handle negative numbers
6      total = 0
7      while n > 0:
8          digit = n % 10
9          total += digit
10         n //= 10
11     return total
12
13 # Example usages:
14 print(sum_of_digits(123)) # Output: 6
15 print(sum_of_digits(-456)) # Output: 15
16 print(sum_of_digits(0)) # Output: 0
17 print(sum_of_digits(7890)) # Output: 24| number as input and returns the sum of its digits.
```

OUTPUT

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
> & C:/Users/bhuky/AppData/Local/Microsoft/WindowsApps/python3.12.exe "c:/Users/bhuky/Desktop/AI AC/# Generate a Python function that takes a.py"
6
15
0
24
PS C:\Users\bhuky> & c:/users/bhuky/AppData/Local/Microsoft/WindowsApps/python3.12.exe "c:/Users/bhuky/Desktop/AI AC/# Generate a Python function that takes a.py"
```

JUSTIFICATION

The generic prompt produced a correct but longer solution using a loop.

The prompt with an example guided Copilot to generate a cleaner and more optimized one-line solution.

Providing input/output examples helps the model infer intent more clearly and produce concise, efficient code.