# ASSIGNMENT – 3

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**HALL TICKET NO: 2403A52037** 

**BATCH NO: AIB03** 

## **TASK 1:**

Ask AI to write a function to calculate compound interest, starting with only the function name. Then add a docstring, then input-output example

## **PROMPT:**

write a function to calculate compound interest, starting with only the function name. Then add a docstring, then input-output example

# CODE:

# **OBSERVATION:**

This program calculates the compound interest for a given principal amount. It defines a function compound\_interest(principal, rate, time, n)

that uses the formula  $CI=P\times(1+r/n)n\cdot t-PCI=P$  \times  $(1+r/n)^{n} \cdot t-PCI=P$  \times (1+r/n

# **TASK 2:**

Do math stuff, then refine it to: # Write a function to calculate average, median, and mode of a list of numbers.

#### **PROMPT:**

Do math stuff, then refine it to: # Write a function to calculate average, median, and mode of a list of numbers.

# CODE:

# **OBSERVATION:**

This Python code calculates basic statistics—average, median, and mode—of a list of numbers entered by the user. It first imports mean,

median, and mode from the statistics module. The function calculate\_stats takes a list of numbers and returns the mean, median, and mode. The program prompts the user to enter numbers separated by spaces, converts them into a list of integers, and passes the list to calculate\_stats. It then prints the average, median, and mode of the entered numbers.

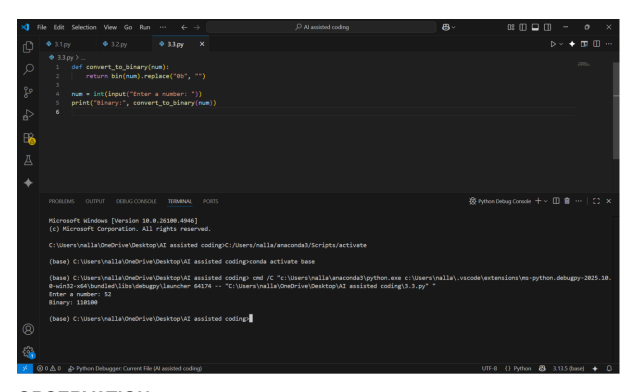
## **TASK 3:**

Provide multiple examples of input-output to the AI for convert\_to\_binary(num) function. Observe how AI uses few-shot prompting to generalize

# **PROMPT:**

Provide multiple examples of input-output to the AI for convert\_to\_binary(num) function. Observe how AI uses few-shot prompting to generalize

## CODE:



## **OBSERVATION:**

This Python code converts a decimal number entered by the user into its binary representation. It defines a function convert\_to\_binary that takes an integer num and uses the built-in bin() function to convert it to a binary string. The bin() function returns a string starting with "0b", so .replace("0b", "") removes this prefix. The program prompts the user to enter a number, calls convert\_to\_binary with this input, and prints the resulting binary value.

## **TASK 4:**

Create an user interface for an hotel to generate bill based on customer requirements

# **PROMPT:**

Create an user interface for an hotel to generate bill based on customer requirements

# CODE:

## **OBSERVATION:**

This Python code generates a hotel bill for a customer. It defines a function generate\_bill that takes the customer's name, room cost per day, food cost, and number of days stayed. Inside the function, it calculates the total bill by multiplying the room cost by the number of days and adding the food cost. It then returns a formatted string showing the customer's name, room cost, food cost, days stayed, and total bill. The program prompts the user to enter these details, calls generate\_bill with the inputs, and prints the formatted hotel bill.

## **TASK 5:**

Analyzing Prompt Specificity: Improving Temperature Conversion Function with Clear Instructions

## PROMPT:

Improving Temperature Conversion Function with Clear Instructions

## CODE:

```
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       def convert_temperature(value, unit):
    if unit.lower() == "c":
        return (value * 9/5) + 32, "Fahrenheit"
              elif unit.lower() == "f":
    return (value - 32) * 5/9, "Celsius'
       value = float(input("Enter temperature value: "))
unit = input("Enter unit (C/F): ")
       result, converted_unit = convert_temperature(value, unit)
       if result is not None:
    print("Converted:", result, converted_unit)
                                                                                                                                                               C:\Users\nalla\OneDrive\Desktop\AI assisted coding>C:/Users/nalla/anaconda3/Scripts/activate
(base) C:\Users\nalla\OneDrive\Desktop\AI assisted coding>conda activate base
(base) C:\Users\nalla\OneDrive\Desktop\AI assisted coding> cmd /C "c:\Users\nalla\anaconda3\python.exe c:\Users\nalla\.vscode\extensions\ms-python.debugpy-2025.16
0-win32-x64\bundled\libs\debugpy\launcher 57252 -- "C:\Users\nalla\OneDrive\Desktop\AI assisted coding\3.5" "
Enter temperature value: 100
Enter unit (C/F): f
Converted: 37.777777777778 Celsius
(base) C:\Users\nalla\OneDrive\Desktop\AI assisted coding>
       > Python Debugger: Current File (Al assisted coding
```

# **OBSERVATION:**

This Python code converts a temperature between Celsius and Fahrenheit. It defines a function convert\_temperature that takes a numeric value and a unit ("C" for Celsius or "F" for Fahrenheit). If the unit is "C", it converts the value to Fahrenheit using the formula ( $C \times 9/5$ ) + 32; if the unit is "F", it converts to Celsius using (F - 32) × 5/9. If the unit is invalid, it returns None and marks the unit as invalid. The program prompts the user to enter a temperature value and its unit, calls convert\_temperature, and then prints the converted temperature with the corresponding unit, or an error message if the input was invalid.