

AI Assisted Coding

Assignment - 02

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Lab 2: Exploring Additional AI Coding Tools beyond Copilot – Gemini (Colab) and Cursor AI

Task 1: Statistical Summary for Survey Data

- ❖ **Scenario:** You are a data analyst intern working with survey responses stored as numerical lists.

- **Prompt used :**

"Write a Python function that takes a list of numbers and returns the mean, minimum, and maximum values."

- **Generated code :**

import statistics

def analyze_numbers(numbers):

"""

Calculates the mean, minimum, and maximum of a list of numbers.

Args:

numbers (list): A list of numerical values.

Returns:

tuple: A tuple containing (mean, minimum, maximum).

Returns (None, None, None) if the list is empty.

"""

if not numbers:

return None, None, None

mean_value = statistics.mean(numbers)

min_value = min(numbers)

max_value = max(numbers)

return mean_value, min_value, max_value

Example Usage

```
data = [10, 20, 30, 40, 50]
mean, minimum, maximum = analyze_numbers(data)
print(f>List: {data}")
print(f"Mean: {mean}")
print(f"Minimum: {minimum}")
print(f"Maximum: {maximum}")
```

```

data_empty = []
mean_empty, min_empty, max_empty = analyze_numbers(data_empty)
print(f"\nList: {data_empty}")
print(f"Mean: {mean_empty}")
print(f"Minimum: {min_empty}")
print(f"Maximum: {max_empty}")

```

- **Sample Output :**

List: [10, 20, 30, 40, 50] Mean: 30 Minimum: 10 Maximum: 50

List: [] Mean: None Minimum: None Maximum: None

- **Short Explanation of Logic :**

The **mean** represents the average of a set of numbers. It is obtained by adding all the values in the list and dividing the sum by the total number of elements.

The **minimum value** is the smallest number present in the list, and the **maximum value** is the largest number present in the list. These values are calculated using Python's built-in `min()` and `max()` functions.

The function accepts a list of numerical values as input, computes the mean, minimum, and maximum values, and displays them as a statistical summary of the given data.

```

import statistics

def analyze_numbers(numbers):
    """
    Calculates the mean, minimum, and maximum of a list of numbers.

    Args:
        numbers (list): A list of numerical values.

    Returns:
        tuple: A tuple containing (mean, minimum, maximum).
               Returns (None, None, None) if the list is empty.
    """
    if not numbers:
        return None, None, None

    mean_value = statistics.mean(numbers)
    min_value = min(numbers)
    max_value = max(numbers)

    return mean_value, min_value, max_value

```

Example Usage

```

data = [10, 20, 30, 40, 50]
mean, minimum, maximum = analyze_numbers(data)

print("List: ", data)
print("Mean: ", mean)
print("Minimum: ", minimum)
print("Maximum: ", maximum)

data_empty = []
mean_empty, min_empty, max_empty = analyze_numbers(data_empty)
print("\nList: ", data_empty)
print("Mean: ", mean_empty)
print("Minimum: ", min_empty)
print("Maximum: ", max_empty)

```

Gemini 2.5 Flash

Write a Python function that takes a list of numbers and returns the mean, minimum, and maximum values.

Certainly! Here's a Python function that takes a list of numbers and returns its mean, minimum, and maximum values. I've also included an example of how to use it.

Explain the analyze_numbers function. Call the analyze_numbers function with sample data.

What can I help you build?

Task 2: Armstrong Number – AI Comparison

- ❖ **Scenario : You are evaluating AI tools for numeric validation logic.**

- **Prompt used (Gemini):**

"Write a Python program to check whether a given number is an Armstrong number."

- **Prompt used (Copilot):**

"Write a Python program to check whether a given number is an Armstrong number."

- **Generated code (Gemini):**

```
def is_armstrong_number(number):
    """
```

Checks if a given number is an Armstrong number.

An Armstrong number (also known as a narcissistic number,

pluperfect digital invariant, or plus perfect number)

is a number that is the sum of its own digits each raised

to the power of the number of digits.

rgs:

number (int): The integer to check.

Returns:

bool: True if the number is an Armstrong number, False otherwise.

```
"""
```

```
if not isinstance(number, int) or number < 0:
```

```
    return False
```

```
    num_str = str(number)
```

```
    n = len(num_str)
```

```
    sum_of_powers = 0
```

```
    for digit_char in num_str:
```

```
        digit = int(digit_char)
```

```
        sum_of_powers += digit ** n
```

```
    return sum_of_powers == number
```

- **Generated code (Copilot):**

```
#!/usr/bin/env python3
"""Armstrong number checker (task2).

Usage:
python3 task2.py 153
python3 task2.py # prompts for input
"""

import argparse
import sys


def is_armstrong(n: int) -> bool:
    if n < 0:
        return False
    digits = [int(d) for d in str(n)]
    p = len(digits)
    return sum(d ** p for d in digits) == n


def main() -> None:
    parser = argparse.ArgumentParser(description='Check Armstrong numbers')
    parser.add_argument('number', nargs='?', type=int, help='integer to check')
    args = parser.parse_args()
```

```

if args.number is None:
    try:
        s = input('Enter a non-negative integer: ').strip()
        num = int(s)
    except (EOFError, ValueError):
        print('Invalid input', file=sys.stderr)
        sys.exit(1)
    else:
        num = args.number

    if is_armstrong(num):
        print(f'{num} is an Armstrong number.')
    else:
        print(f'{num} is not an Armstrong number.')

if __name__ == '__main__':
    main()

```

- **Sample Input (Gemini):**

```

# Test with some numbers
print(f'Is 153 an Armstrong number? {is_armstrong_number(153)}') # Expected: True
(1^3 + 5^3 + 3^3 = 1 + 125 + 27 = 153)
print(f'Is 9474 an Armstrong number? {is_armstrong_number(9474)}') # Expected:
True (9^4 + 4^4 + 7^4 + 4^4 = 6561 + 256 + 2401 + 256 = 9474)
print(f'Is 9 an Armstrong number? {is_armstrong_number(9)}') # Expected: True (9^1
= 9)
print(f'Is 10 an Armstrong number? {is_armstrong_number(10)}') # Expected: False
(1^2 + 0^2 = 1 != 10)
print(f'Is 123 an Armstrong number? {is_armstrong_number(123)}') # Expected:
False

```

- **Sample Input (Copilot):**

Enter a non-negative integer: 343

- **Sample Output (Gemini):**

```

Is 153 an Armstrong number? True
Is 9474 an Armstrong number? True
Is 9 an Armstrong number? True
Is 10 an Armstrong number? False
Is 123 an Armstrong number? False

```

- **Sample Output (Copilot):**

343 is not an Armstrong number.

- **Side-by-Side Comparison Table :**

Feature	Google Gemini	GitHub Copilot
Code structure	Uses a separate function	Written directly in main logic
Readability	Very clear and modular	Simple and straightforward
Logic clarity	Easy to understand with function	Easy but less modular
Beginner friendly	High	Medium
Explanation support	Provides explanation along with code	No explanation, only code
Best use case	Learning and documentation	Fast coding inside editor

- **Side-by-Side Comparison Table :**

Analysis : Google Gemini generated a well-structured and modular solution using a function, making it suitable for learning and reuse. GitHub Copilot produced a concise and direct implementation, which is efficient for quick development within an IDE. Both tools correctly implemented the Armstrong number logic, but Gemini provided better clarity and explanation, while Copilot focused on speed and simplicity.

Conclusion : Both AI tools effectively generated correct Armstrong number checking programs. Google Gemini is more helpful for understanding and learning due to its explanations, while GitHub Copilot is ideal for rapid code generation during development.

The screenshot shows a Google Colab notebook titled "AI_LAB2.ipynb". On the left, the code cell contains a function definition for "is_armstrong_number" with detailed comments explaining what an Armstrong number is. The right side of the screen displays the AI-generated responses. Gemini provides a detailed explanation and example usage, while Copilot provides a more concise one-liner.

```

def is_armstrong_number(number):
    """
    Checks if a given number is an Armstrong number.

    An Armstrong number (also known as a narcissistic number, pluperfect digital invariant, or pure perfect number) is a number that is the sum of its own digits each raised to the power of the number of digits.

    Args:
        number (int): The integer to check.

    Returns:
        bool: True if the number is an Armstrong number, False otherwise.
    """
    if not isinstance(number, int) or number < 0:
        return False

    num_str = str(number)
    n = len(num_str)
    sum_of_powers = 0

    for digit_char in num_str:
        digit = int(digit_char)
        sum_of_powers += digit ** n

    return sum_of_powers == number

```

Gemini Response:

"Write a Python program to check whether a number is an Armstrong number."

"Okay, here's a Python program that defines a function to check if a number is an Armstrong number, along with some example usage."

Copilot Response:

"Is 153 an Armstrong number? True
Is 9474 an Armstrong number? True
Is 9 an Armstrong number? True
Is 18 an Armstrong number? False
Is 123 an Armstrong number? False"

The screenshot shows the VS Code interface with the following details:

- EXPLORER**: Shows a folder named "LAB2.1" containing "armstrong.py" and "task2.py".
- CODEVIEW**: Displays the content of "task2.py". The code defines an Armstrong number checker and a main function that handles command-line arguments or user input.
- TERMINAL**: Shows the output of running the program. It asks for a non-negative integer, receives "343", and prints "343 is not an Armstrong number."
- CHAT**: Shows a message from AI asking to write a Python program to check Armstrong numbers, followed by a response "123".
- STATUS BAR**: Shows the current file is "task2.py", line 42, column 11, with spaces: 4, encoding: UTF-8, LF, and Python 3.9.6.

Task 3: Leap Year Validation Using Cursor AI

❖ Scenario : You are validating a calendar module for a backend system.

- **Prompt 1:**

"Write a Python program to check whether a given year is a leap year."

- **Generated code :**

```
year = int(input("Enter a year: "))
# A year is a leap year if:
# - It is divisible by 4 AND
# - not divisible by 100, UNLESS
# - it is also divisible by 400
if(year % 4 == 0 and year % 100 != 0) or (year % 400 == 0):
    print(f"{year} is a leap year.")
else:
    print(f"{year} is not a leap year.")
```

- **Prompt 2 :**

"Write an optimized Python program with proper conditions and comments to check whether a year is a leap year."

- **Generated code :**

```
year = int(input("Enter a year: "))

# A year is a leap year if:
# 1. It is divisible by 400 → leap year
# 2. Else if it is divisible by 100 → not a leap year
# 3. Else if it is divisible by 4 → leap year
# 4. Otherwise → not a leap year
```

```

if year % 400 == 0:
    print(f"{year} is a leap year.")
elif year % 100 == 0:
    print(f"{year} is not a leap year.")
elif year % 4 == 0:
    print(f"{year} is a leap year.")
else:
    print(f"{year} is not a leap year.")

```

- **Sample Input :**

Enter a year: 2026

- **Sample Output :**

2026 is not a leap year.

- **Short Explanation of Logic :**

The first version of the code generated by Cursor AI provided basic leap year validation logic. The second prompt resulted in improved code with better readability and clear comments explaining the conditions. The optimized version is easier to understand and more suitable for real-world applications.

The screenshot shows the VS Code interface with the following details:

- File Explorer:** Shows two files: `leapyear.py` and `leapyear.py > ...`. The main file contains the Python code for checking leap years.
- Code Editor:** Displays the Python code for leap year validation.
- Terminal:** Shows the command `python3 /Users/anumandlarithika/SRU/AI_Alisted_lab/lab2.1/leap_year.py/lepyear.py` and its output: "Enter a year: 2026" followed by "2026 is not a leap year."
- AI Interface:** A sidebar titled "Python program for leap year che..." with the instruction "Write a Python program to check whether year is a leap year." Below it, a "Plan" section shows the generated code with comments explaining the logic.
- Status Bar:** Shows the cursor position (Ln 10, Col 41), spaces (Spaces: 4), encoding (UTF-8), and Python version (3.9.6 64-bit).

The screenshot shows a VS Code interface with two tabs open: `leapyear.py` and `leapyear.py ...`. The left tab contains the original Python code, while the right tab shows an optimized and commented version. A sidebar on the right provides context and links.

leapyear.py

```
1 # Program to check if a given year is a leap year
2
3 year = int(input("Enter a year: "))
4
5 # A year is a leap year if:
6 # 1. It is divisible by 400           - leap year
7 # 2. Else if it is divisible by 100  - not a leap year
8 # 3. Else if it is divisible by 4   - leap year
9 # 4. Otherwise                      - not a leap year
10
11 if year % 400 == 0:
12     print(f"\{year} is a leap year.")
13 elif year % 100 == 0:
14     print(f"\{year} is not a leap year.")
15 elif year % 4 == 0:
16     print(f"\{year} is a leap year.")
17 else:
18     print(f"\{year} is not a leap year.")
```

leapyear.py ...

```
# Program to check if a given year i
year = int(input("Enter a year: "))

# A year is a leap year if:
# 1. It is divisible by 400
# 2. Else if it is divisible by 100
# 3. Else if it is divisible by 4
# 4. Otherwise

if year % 400 == 0:
    print(f"\{year} is a leap year.")
elif year % 100 == 0:
    print(f"\{year} is not a leap year")
elif year % 4 == 0:
    print(f"\{year} is a leap year.")
else:
    print(f"\{year} is not a leap year")
```

Python program for leap year che...
Now - Auto

Write an optimized Python program with clear conditions to check leap year and include comments.

Optimizing Python code 4s

Optimized and clearly commented leap year program

Plan, @ for context, / for commands

Cursor Tab

Task 4: Student Logic + AI Refactoring (Odd/Even Sum)

- ❖ **Scenario :** Company policy requires developers to write logic before using AI.
 - **Prompt used :**
"Refactor this Python code to improve readability and efficiency."
 - **Student Code:**

$$T = (1, 2, 3, 4, 5, 6, 7)$$

```
even_sum = 0
```

odd_sum = 0

for i in t:

```
if i % 2 == 0:
```

```
even_sum = e
```

else:

odd

```
print("Sum of even num")
```

```
print("Sum of odd numbers:", odd_sum)
```

AI Code:

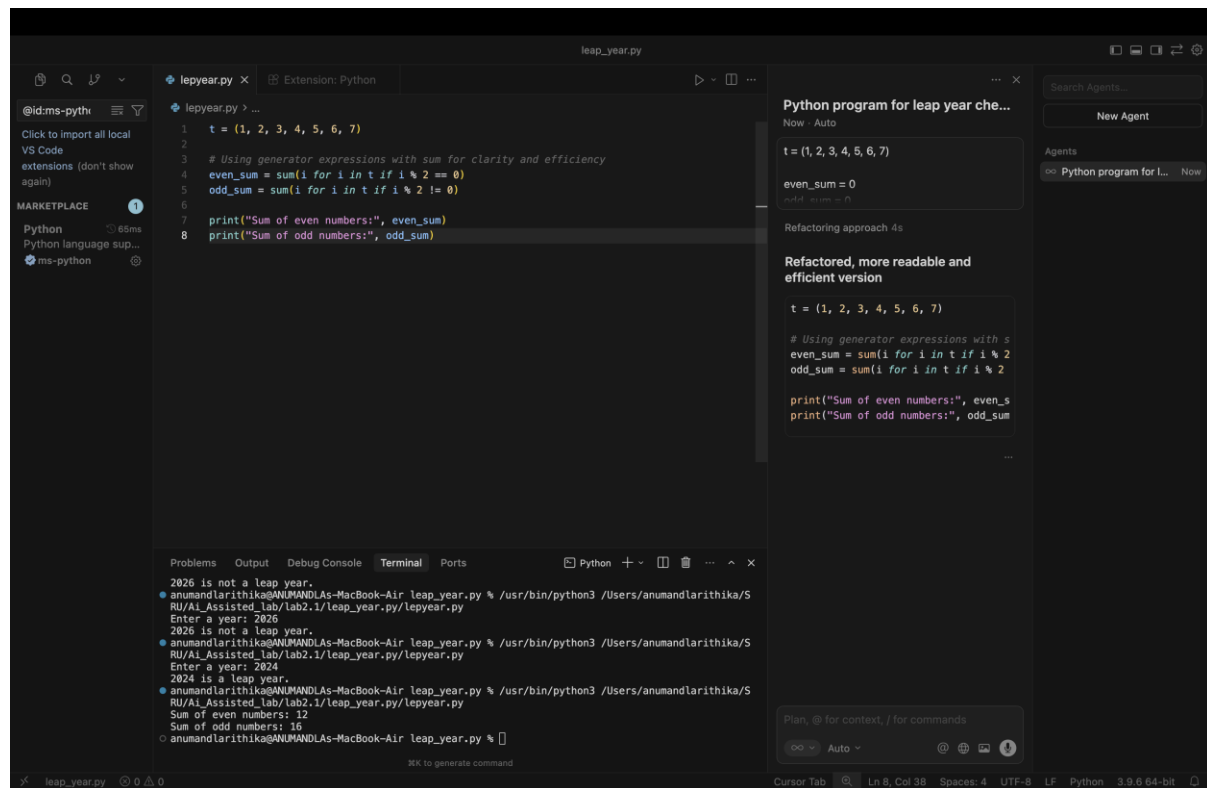
```
t = (1, 2, 3, 4, 5, 6, 7)

# Using generator expressions with sum for clarity and efficiency
even_sum = sum(i for i in t if i % 2 == 0)
odd_sum = sum(i for i in t if i % 2 != 0)

print("Sum of even numbers:", even_sum)
print("Sum of odd numbers:", odd_sum)
```

- **Sample Output :**

Sum of even numbers: 12
 Sum of odd numbers: 16



The screenshot shows the VS Code interface with two tabs open: 'leapyear.py' and 'leapyear.py > ...'. The left pane displays the original Python code, while the right pane shows a refactored version. A tooltip highlights the refactored code as 'Refactored, more readable and efficient version'.

```
t = (1, 2, 3, 4, 5, 6, 7)

# Using generator expressions with sum for clarity and efficiency
even_sum = sum(i for i in t if i % 2 == 0)
odd_sum = sum(i for i in t if i % 2 != 0)

print("Sum of even numbers:", even_sum)
print("Sum of odd numbers:", odd_sum)
```

Python program for leap year check

Now - Auto

```
t = (1, 2, 3, 4, 5, 6, 7)

even_sum = 0
odd_sum = 0

print("Sum of even numbers:", even_sum)
print("Sum of odd numbers:", odd_sum)
```

Refactoring approach 4s

Refactored, more readable and efficient version

```
t = (1, 2, 3, 4, 5, 6, 7)

# Using generator expressions with sum for clarity and efficiency
even_sum = sum(i for i in t if i % 2 == 0)
odd_sum = sum(i for i in t if i % 2 != 0)

print("Sum of even numbers:", even_sum)
print("Sum of odd numbers:", odd_sum)
```

2026 is not a leap year.
 ● anumandlarithika@ANUMANDLA-MacBook-Air leap_year.py % /usr/bin/python3 /Users/anumandlarithika/S
 RU/Ai_Assisted_Lab/lab2.1/leap_year.py/lepyear.py
 Enter a year: 2026
 2026 is not a leap year.
 ● anumandlarithika@ANUMANDLA-MacBook-Air leap_year.py % /usr/bin/python3 /Users/anumandlarithika/S
 RU/Ai_Assisted_Lab/lab2.1/leap_year.py/lepyear.py
 Enter a year: 2024
 2024 is a leap year.
 ● anumandlarithika@ANUMANDLA-MacBook-Air leap_year.py % /usr/bin/python3 /Users/anumandlarithika/S
 RU/Ai_Assisted_Lab/lab2.1/leap_year.py/lepyear.py
 Sum of even numbers: 12
 Sum of odd numbers: 16
 ○ anumandlarithika@ANUMANDLA-MacBook-Air leap_year.py %