# **Assignment Report**

Course: Ai Assisted Coding

• Student Name: Shivasai Bavirishetty

• Roll Number / ID: 2403A51257

• Batch: 24BTCAICSB11

Date of Submission: 23rd August 2025

**Table of Contents** 

1. Task 1 – Zero-shot: Leap Year

2. Task 2 – One-shot: cm → inches

3. Task 3 – Few-shot: Format name

4. Task 4 – Vowel Counter

5. Task 5 – Few-shot: Count lines in file

6. Conclusion

# Task 1 — Zero-shot: Leap Year

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

Enter a year: 2024

Input: 2024 → Output: True

PS C:\Users\aakar\AppData\Local\Programs\Microsoft VS Code>
```

# Task 2 — One-shot: cm → inches

```
C: > Users > aakar > OneDrive > Documents > Online gdb > ♣ task_1.py > ...

def cm_to_inches(cm: float) -> float:

return cm / 2.54

# User input

cm = float(input("Enter length in centimeters: "))

print(f"Input: {cm} cm → Output: {cm_to_inches(cm)} inches")

7
```

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

Enter length in centimeters: 5.08

Input: 5.08 cm → Output: 2.0 inches

PS C:\Users\aakar\AppData\Local\Programs\Microsoft VS Code>
```

#### Task 3 — Few-shot: Format name

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

Enter full name: John Doe
Input: John Doe → Output: Doe, John
PS C:\Users\aakar\AppData\Local\Programs\Microsoft VS Code>
```

#### Task 4 — Vowel Counter

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

Enter a string: qwertyuiop
Input: qwertyuiop → Output: 4 vowels
PS C:\Users\aakar\AppData\Local\Programs\Microsoft VS Code>
```

# Task 5 — Few-shot: Count lines in file

```
Enter file name: qwerty1
Traceback (most recent call last):
    File "c:\Users\aakar\OneDrive\Documents\Online gdb\task_1.py", line 12, in <module>
        print(f"Input: {file_name} → Output: {count_lines_in_file(file_name)} lines")

File "c:\Users\aakar\OneDrive\Documents\Online gdb\task_1.py", line 6, in count_lines_in_file
        raise FileNotFoundError(f"No such file: {p}")
FileNotFoundError: No such file: qwerty1
PS C:\Users\aakar\AppData\Local\Programs\Microsoft VS Code>
```