

ASSIGNMENT - 2.5

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Batch : 29

Task 1: Refactoring Odd/Even Logic (List Version)

❖ Scenario:

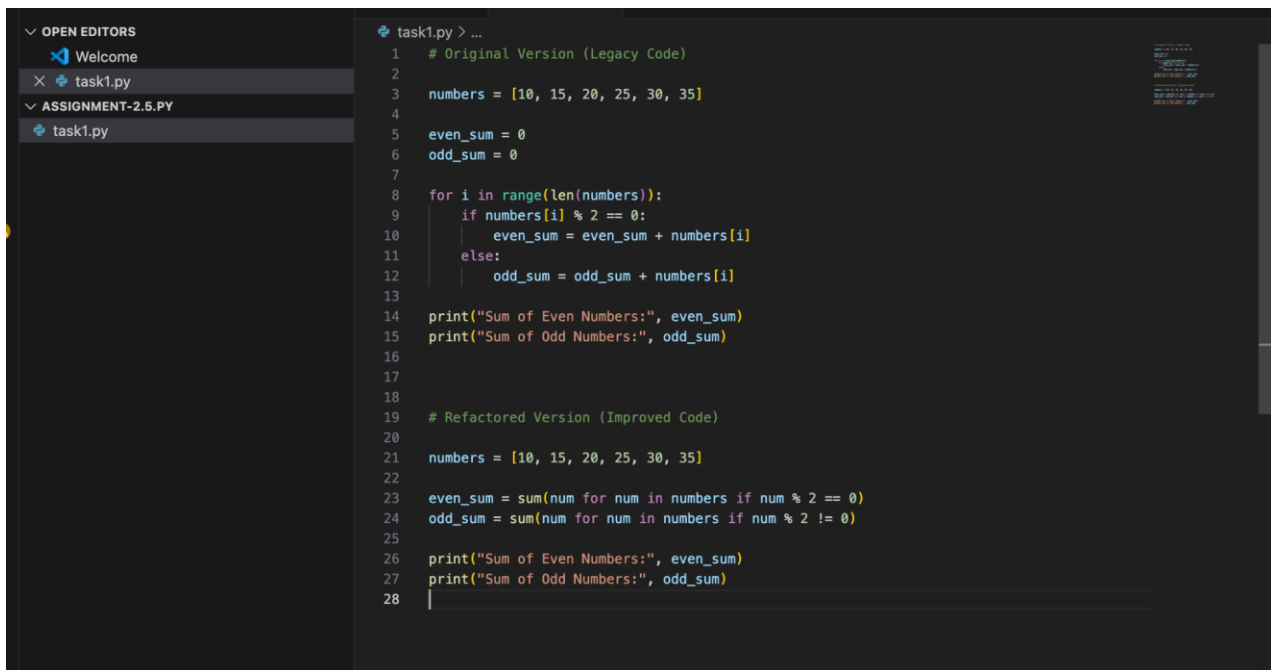
You are improving legacy code.

❖ Task:

Write a program to calculate the sum of odd and even numbers in a list, then refactor it using AI.

❖ Expected Output:

❖ Original and improved code



```
task1.py > ...
1  # Original Version (Legacy Code)
2
3  numbers = [10, 15, 20, 25, 30, 35]
4
5  even_sum = 0
6  odd_sum = 0
7
8  for i in range(len(numbers)):
9      if numbers[i] % 2 == 0:
10         even_sum = even_sum + numbers[i]
11     else:
12         odd_sum = odd_sum + numbers[i]
13
14 print("Sum of Even Numbers:", even_sum)
15 print("Sum of Odd Numbers:", odd_sum)
16
17
18
19 # Refactored Version (Improved Code)
20
21 numbers = [10, 15, 20, 25, 30, 35]
22
23 even_sum = sum(num for num in numbers if num % 2 == 0)
24 odd_sum = sum(num for num in numbers if num % 2 != 0)
25
26 print("Sum of Even Numbers:", even_sum)
27 print("Sum of Odd Numbers:", odd_sum)
28 |
```

Output:

```
PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL  PORTS
● arepallyramcharan@Arepallys-MacBook-Air assignment-2.5.py % /usr/bin/python3 "/Users/arepallyra
mcharan/ai assistant.py/assignment-2.5.py/task1.py"
Sum of Even Numbers: 60
Sum of Odd Numbers: 75
Sum of Even Numbers: 60
Sum of Odd Numbers: 75
○ arepallyramcharan@Arepallys-MacBook-Air assignment-2.5.py %
```

Observation:

1. **Readability Improved** – Refactored code is cleaner and easier to understand.
2. **Reduced Code Length** – Fewer lines compared to legacy version.
3. **Better Practice** – Uses Python's built-in `sum()` and direct iteration.
4. **Same Time Complexity** – Both versions run in **$O(n)$** .
5. **Higher Maintainability** – Less chance of indexing errors and easier to modify.

Task 2: Area Calculation Explanation

❖ Scenario:

You are onboarding a junior developer.

❖ Task:

Ask Gemini to explain a function that calculates the area of different shapes.

❖ Expected Output:

➤ Code

➤ Explanation

```

task2.py > ...
1  def calculate_area(shape, **dimensions):
2      shape = shape.lower()
3
4      if shape == "circle":
5          radius = dimensions.get("radius")
6          return 3.1416 * radius * radius
7
8      elif shape == "rectangle":
9          length = dimensions.get("length")
10         width = dimensions.get("width")
11         return length * width
12
13     elif shape == "triangle":
14         base = dimensions.get("base")
15         height = dimensions.get("height")
16         return 0.5 * base * height
17
18     else:
19         return "Shape not supported"
20
21
22 # Example Usage
23 print("Circle Area:", calculate_area("circle", radius=5))
24 print("Rectangle Area:", calculate_area("rectangle", length=4, width=6))
25 print("Triangle Area:", calculate_area("triangle", base=10, height=8))
26

```

Output:

```

PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL  PORTS

/usr/bin/python3 "/Users/arepallyramcharan/ai assistant.py/assignment-2.5.py/task2.py"
● arepallyramcharan@Arepallys-MacBook-Air assignment-2.5.py % /usr/bin/python3 "/Users/arepallyra
mcharan/ai assistant.py/assignment-2.5.py/task2.py"
Circle Area: 78.54
Rectangle Area: 24
Triangle Area: 40.0
○ arepallyramcharan@Arepallys-MacBook-Air assignment-2.5.py %

```

Observation:

1. **Modular Design** – One function handles multiple shapes, improving reusability.
2. **Flexible Parameters** – `**dimensions` allows passing different arguments based on shape.
3. **Clear Conditional Logic** – `if-elif` structure makes flow easy to understand.
4. **Scalable Structure** – New shapes can be added easily by adding another condition.
5. **Basic Validation Missing** – No checks for missing or invalid inputs (e.g., negative values or `None`).
6. **Time Complexity** – Constant time $O(1)$ since it performs simple calculations.
- 7.

Task 3: Prompt Sensitivity Experiment

❖ Scenario:

You are testing how AI responds to different prompts.

❖ Task:

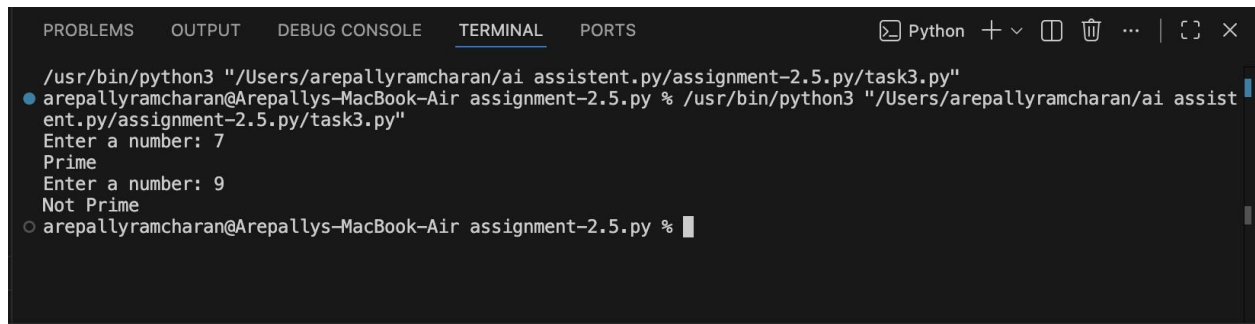
Use Cursor AI with different prompts for the same problem and observe code changes.

❖ Expected Output:

- Prompt list
- Code variations

```
task3.py > ...
1  num = int(input("Enter a number: "))
2
3  if num > 1:
4      for i in range(2, num):
5          if num % i == 0:
6              print("Not Prime")
7              break
8      else:
9          print("Prime")
10 else:
11     print("Not Prime")
12
13
14
15 import math
16
17 def is_prime(num):
18     if num <= 1:
19         return False
20     for i in range(2, int(math.sqrt(num)) + 1):
21         if num % i == 0:
22             return False
23     return True
24
25 number = int(input("Enter a number: "))
26 print("Prime" if is_prime(number) else "Not Prime")
27
```

Output:



```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS Python + - [ ] [ ] ... | [ ] [ ] X
/usr/bin/python3 "/Users/arepallyramcharan/ai assistant.py/assignment-2.5.py/task3.py"
arepallyramcharan@Arepallys-MacBook-Air assignment-2.5.py % /usr/bin/python3 "/Users/arepallyramcharan/ai assistant.py/assignment-2.5.py/task3.py"
Enter a number: 7
Prime
Enter a number: 9
Not Prime
arepallyramcharan@Arepallys-MacBook-Air assignment-2.5.py %
```

Observation:

1. Simple prompt → Basic and less optimized code.
2. Detailed prompt → Cleaner and more efficient code.
3. Constraint-based prompt → Better logic and edge-case handling.
4. AI output changes based on prompt clarity and requirements.

Task 4: Tool Comparison Reflection

❖ Scenario:

You must recommend an AI coding tool.

❖ Task:

Based on your work in this topic, compare Gemini, Copilot, and Cursor AI for usability and code quality.

❖ Expected Output:

Short written reflection

Gemini

- Good at explaining code clearly.
- Strong for learning concepts and onboarding beginners.
- Sometimes gives generic or less optimized code unless prompt is detailed.

◆ GitHub Copilot

- Best for real-time code completion inside the IDE.
- Very fast and context-aware.
- Improves productivity but may not always explain logic.

◆ Cursor AI

- Strong at rewriting, refactoring, and modifying entire code blocks.
- Responds well to prompt variations.
- Produces more structured and optimized outputs when given clear instructions.

Observation:

For beginners → **Gemini** is better for explanations.

For productivity in development → **Copilot** is most efficient.

For prompt-based experimentation and refactoring → **Cursor AI** performs best.

Overall, the best tool depends on the goal: learning, speed, or structured improvements.

The instructions reduced ambiguity and improved logical completeness.

