

AI ASSISTED CODING

Assignment-13.1

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Task Description #1 (Refactoring – Removing Code

Duplication)

- Task: Use AI to refactor a given Python script that contains multiple repeated code blocks.

- Instructions:

- o Prompt AI to identify duplicate logic and replace it with functions or classes.

- o Ensure the refactored code maintains the same output.

- o Add docstrings to all functions.

- Sample Legacy Code:

Legacy script with repeated logic

```
print("Area of Rectangle:", 5 * 10)
```

```
print("Perimeter of Rectangle:", 2 * (5 + 10))
```

```
print("Area of Rectangle:", 7 * 12)
```

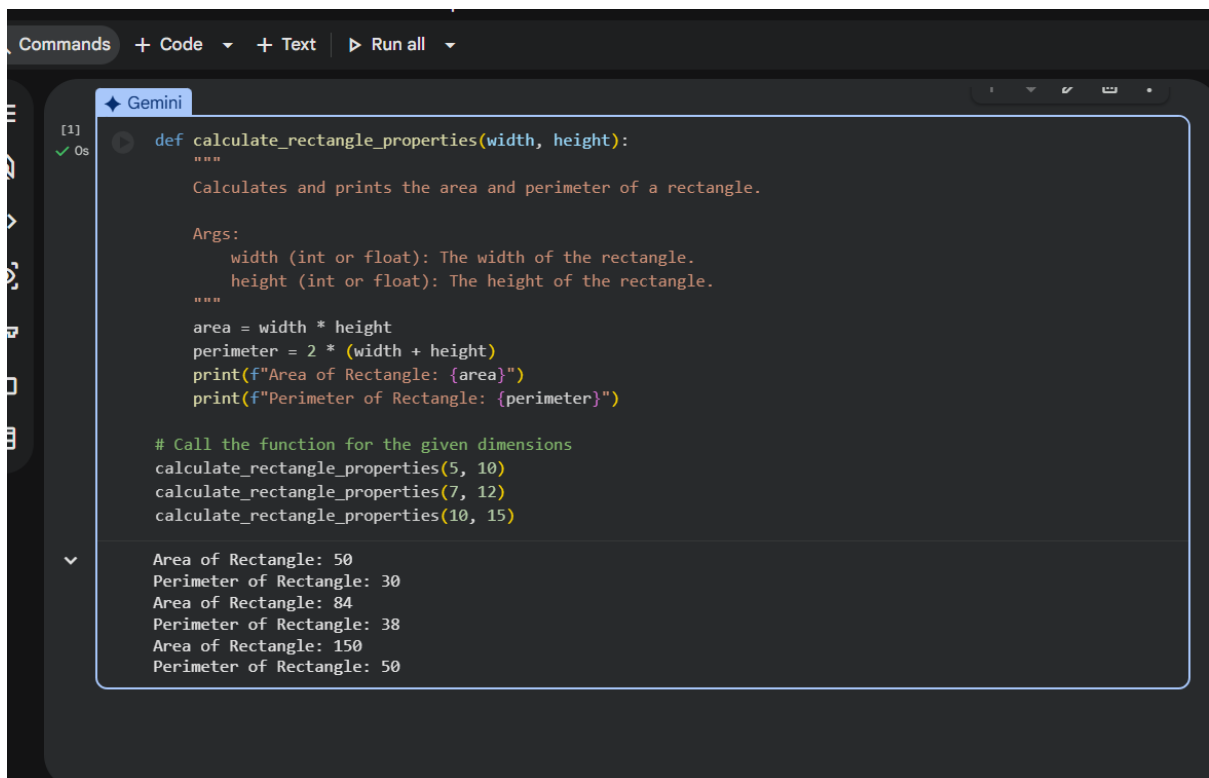
```
print("Perimeter of Rectangle:", 2 * (7 + 12))
```

```
print("Area of Rectangle:", 10 * 15)
```

```
print("Perimeter of Rectangle:", 2 * (10 + 15))
```

- Expected Output:

- o Refactored code with a reusable function and no duplication.



The screenshot shows a code editor with a dark theme. At the top, there are tabs for 'Commands', 'Code', 'Text', and 'Run all'. Below the tabs, a 'Gemini' chat window is open, displaying a Python function and its output. The function is named 'calculate_rectangle_properties' and takes 'width' and 'height' as arguments. It calculates the area and perimeter of a rectangle and prints them. The output shows three calls to the function with different dimensions, resulting in the area and perimeter for each.

```
[1]
✓ Os
def calculate_rectangle_properties(width, height):
    """
    Calculates and prints the area and perimeter of a rectangle.

    Args:
        width (int or float): The width of the rectangle.
        height (int or float): The height of the rectangle.
    """
    area = width * height
    perimeter = 2 * (width + height)
    print(f"Area of Rectangle: {area}")
    print(f"Perimeter of Rectangle: {perimeter}")

# Call the function for the given dimensions
calculate_rectangle_properties(5, 10)
calculate_rectangle_properties(7, 12)
calculate_rectangle_properties(10, 15)

Area of Rectangle: 50
Perimeter of Rectangle: 30
Area of Rectangle: 84
Perimeter of Rectangle: 38
Area of Rectangle: 150
Perimeter of Rectangle: 50
```

Task Description #2 (Refactoring – Optimizing Loops and Conditionals)

- Task: Use AI to analyze a Python script with nested loops and complex conditionals.

- Instructions:

- o Ask AI to suggest algorithmic improvements (e.g., replace nested loops with set lookups or comprehensions).

- o Implement changes while keeping logic intact.

- o Compare execution time before and after refactoring.

- Sample Legacy Code:

```
# Legacy inefficient code
```

```
names = ["Alice", "Bob", "Charlie", "David"]
```

```
search_names = ["Charlie", "Eve", "Bob"]
```

```
for s in search_names:
```

```
    found = False
```

```
    for n in names:
```

```
        if s == n:
```

```
found = True
```

```
if found:
```

```
print(f"{s} is in the list")
```

```
else:
```

```
print(f"{s} is not in the list")
```

- Expected Output:

- o Optimized code using set lookups with performance

comparison table.

```
This section contains the original code with nested loops, which can be inefficient for larger datasets.
```

```
[2]
✓ Os # Legacy inefficient code
names = ["Alice", "Bob", "Charlie", "David", "Alice", "Bob", "Charlie", "David", "Alice", "Bob", "Charlie",
search_names = ["Charlie", "Eve", "Bob", "Alice", "Frank", "Charlie", "Eve", "Bob", "Alice", "Frank"]

print("--- Legacy Code Output ---")
for s in search_names:
    found = False
    for n in names:
        if s == n:
            found = True
            break # Exit inner loop once found
    if found:
        print(f"{s} is in the list")
    else:
        print(f"{s} is not in the list")
```

```
... --- Legacy Code Output ---
Charlie is in the list
Eve is not in the list
Bob is in the list
Alice is in the list
Frank is not in the list
Charlie is in the list
Eve is not in the list
Bob is in the list
Alice is in the list
Frank is not in the list
```

Optimized Code using Set Lookups

Here, I'm refactoring the code to use a set for `names`. Set lookups (checking if an item is `in` a set) have an average time complexity of $O(1)$, making them significantly faster than list lookups ($O(n)$) for large collections.

[3]

✓ 0s

```
# Optimized code using set lookups
names_set = set(names) # Convert the list to a set once

print("\n--- Optimized Code Output ---")
for s in search_names:
    if s in names_set:
        print(f"{s} is in the list")
    else:
        print(f"{s} is not in the list")
```

▼

```
...
--- Optimized Code Output ---
Charlie is in the list
Eve is not in the list
Bob is in the list
Alice is in the list
Frank is not in the list
Charlie is in the list
Eve is not in the list
Bob is in the list
Alice is in the list
Frank is not in the list
```

Performance Comparison

Now, let's compare the execution times of both the legacy and optimized versions using Python's `timeit` module. I'll use larger lists to highlight the performance difference more clearly.

[4]

✓ 12s

```
import timeit
import random
import string

# Generate larger lists for a clearer comparison
def generate_random_strings(num_strings, length=10):
    return [''.join(random.choices(string.ascii_letters, k=length)) for _ in range(num_strings)]

# Create a larger base list
large_names = generate_random_strings(10000) # 10,000 unique names
# Add some duplicates and also some names that will be searched
large_names.extend(generate_random_strings(2000))

# Create a large search list, some present, some not
large_search_names = generate_random_strings(5000) # 5,000 search names
# Ensure some search names are definitely in large_names
large_search_names.extend(random.sample(large_names, 1000))

# Code for legacy version
legacy_code = """
for s in search_names:
    found = False
    for n in names:
```

```
12s found = True
      break

"""

# Code for optimized version
optimized_code = """
names_set = set(names)
for s in search_names:
    if s in names_set:
        pass # Just check presence, don't print for timing
"""

# Setup for timeit to include the lists
setup_legacy = f"names = {large_names}; search_names = {large_search_names}"
setup_optimized = f"names = {large_names}; search_names = {large_search_names}"

# Time the legacy code
time_legacy = timeit.timeit(legacy_code, setup=setup_legacy, number=10)

# Time the optimized code
time_optimized = timeit.timeit(optimized_code, setup=setup_optimized, number=10)

print("\n--- Execution Time Comparison ---")
print(f"Legacy Code Execution Time: {time_legacy:.6f} seconds")
print(f"Optimized Code Execution Time: {time_optimized:.6f} seconds")

if time_optimized < time_legacy:
    speed_up = time_legacy / time_optimized
    print(f"The optimized code is {speed_up:.2f} times faster.")
else:
```

```
[4] # Time the optimized code
✓ 12s time_optimized = timeit.timeit(optimized_code, setup=setup_optimized, number=10)

print("\n--- Execution Time Comparison ---")
print(f"Legacy Code Execution Time: {time_legacy:.6f} seconds")
print(f"Optimized Code Execution Time: {time_optimized:.6f} seconds")

if time_optimized < time_legacy:
    speed_up = time_legacy / time_optimized
    print(f"The optimized code is {speed_up:.2f} times faster.")
else:
    print("The legacy code was faster or similar (unlikely with this optimization).")

--- Execution Time Comparison ---
Legacy Code Execution Time: 12.101384 seconds
Optimized Code Execution Time: 0.005197 seconds
The optimized code is 2328.53 times faster.
```

Task Description #3 (Refactoring – Extracting Reusable Functions)

- Task: Use AI to refactor a legacy script where multiple calculations are embedded directly inside the main code block.

- Instructions:

- o Identify repeated or related logic and extract it into reusable functions.

- o Ensure the refactored code is modular, easy to read, and documented with docstrings.

- Sample Legacy Code:

Legacy script with inline repeated logic

```
price = 250
```

```
tax = price * 0.18
```

```
total = price + tax
```

```
print("Total Price:", total)
```

```
price = 500
```

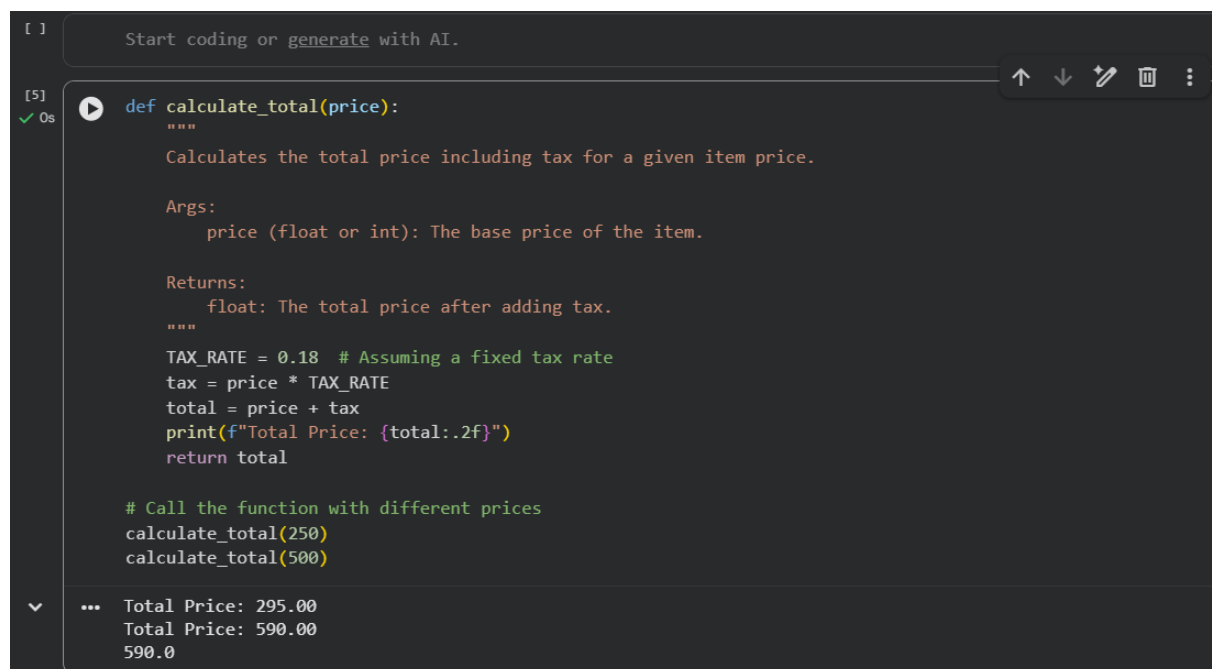
```
tax = price * 0.18
```

```
total = price + tax
```

```
print("Total Price:", total)
```

- Expected Output:

- o Code with a function `calculate_total(price)` that can be reused for multiple price inputs.



```
[ ] Start coding or generate with AI.

[5] ✓ 0s def calculate_total(price):
    """
    Calculates the total price including tax for a given item price.

    Args:
        price (float or int): The base price of the item.

    Returns:
        float: The total price after adding tax.
    """
    TAX_RATE = 0.18 # Assuming a fixed tax rate
    tax = price * TAX_RATE
    total = price + tax
    print(f"Total Price: {total:.2f}")
    return total

# Call the function with different prices
calculate_total(250)
calculate_total(500)

... Total Price: 295.00
    Total Price: 590.00
    590.0
```

Task Description #4 (Refactoring – Replacing Hardcoded

Values with Constants)

- Task: Use AI to identify and replace all hardcoded “magic numbers” in the code with named constants.

- Instructions:

- o Create constants at the top of the file.
- o Replace all hardcoded occurrences in calculations with these constants.
- o Ensure the code remains functional and is easier to maintain.

- Sample Legacy Code:

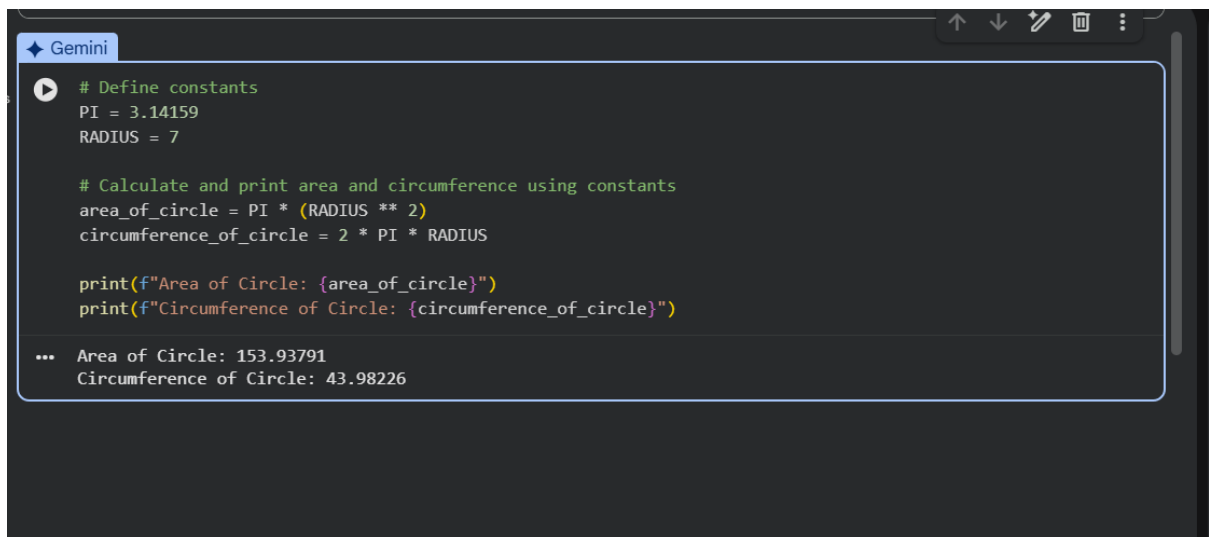
Legacy script with hardcoded values

```
print("Area of Circle:", 3.14159 * (7 ** 2))
```

```
print("Circumference of Circle:", 2 * 3.14159 * 7)
```

- Expected Output:

- o Code with constants like $\text{PI} = 3.14159$ and $\text{RADIUS} = 7$ used in calculations.



The screenshot shows a code editor window with a dark theme. At the top, there is a tab labeled 'Gemini'. Below the tab, there is a play button icon. The code is as follows:

```
# Define constants
PI = 3.14159
RADIUS = 7

# Calculate and print area and circumference using constants
area_of_circle = PI * (RADIUS ** 2)
circumference_of_circle = 2 * PI * RADIUS

print(f"Area of Circle: {area_of_circle}")
print(f"Circumference of Circle: {circumference_of_circle}")
```

Below the code, there is a separator line (three dots) and the output of the code:

```
Area of Circle: 153.93791
Circumference of Circle: 43.98226
```

- Task: Use AI to improve readability by renaming unclear variables and adding inline comments.

- Instructions:

- o Replace vague names with meaningful ones.
- o Add comments where logic is not obvious.
- o Keep functionality exactly the same.

- Sample Legacy Code:

Legacy script with poor variable names

```
a = 10
```

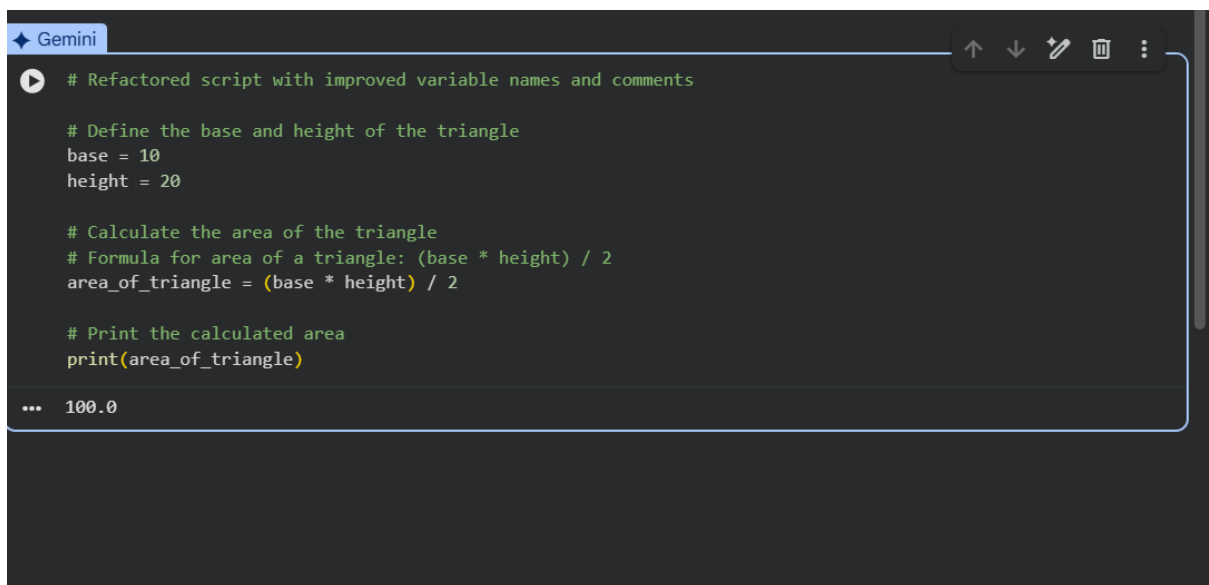
```
b = 20
```

```
c = a * b / 2
```

```
print(c)
```

- Expected Output:

o Code with descriptive variable names like base, height, area_of_triangle, plus explanatory comments.



The screenshot shows a code editor window titled "Gemini". The code is a Python script that calculates the area of a triangle. It includes comments explaining each step: defining base and height, calculating the area using the formula (base * height) / 2, and printing the result. The output of the script is "100.0".

```
# Refactored script with improved variable names and comments

# Define the base and height of the triangle
base = 10
height = 20

# Calculate the area of the triangle
# Formula for area of a triangle: (base * height) / 2
area_of_triangle = (base * height) / 2

# Print the calculated area
print(area_of_triangle)
```

... 100.0

Task Description #6 (Refactoring – Removing Redundant Conditional Logic)

- Task: Use AI to refactor a Python script that contains repeated if-else logic for grading students.

- Instructions:

o Ask AI to identify redundant conditional checks.

o Replace them with a reusable function.

o Ensure grading logic remains unchanged.

- Code:

```
marks = 85
```

```
if marks >= 90:
```

```
print("Grade A")
```



```
elif marks >= 75:
```

```
print("Grade B")
```

```
else:
```

```
print("Grade C")
```

```
marks = 72
```

```
if marks >= 90:
```

```
print("Grade A")
```

```
elif marks >= 75:
```

```
print("Grade B")
```

```
else:
```

```
print("Grade C")
```

- Expected Output:

- o A reusable function like `calculate_grade(marks)` with clean logic and docstring.

```
◆ Gemini
[8]
✓ 0s
▶ def calculate_grade(marks):
    """
    Calculates the letter grade based on the given marks.

    Args:
        marks (int): The student's score.

    Returns:
        str: The letter grade (A, B, or C).
    """
    if marks >= 90:
        return "Grade A"
    elif marks >= 75:
        return "Grade B"
    else:
        return "Grade C"

    # Test the function with sample marks
    marks1 = 85
    print(f"For marks {marks1}: {calculate_grade(marks1)}")

    marks2 = 72
    print(f"For marks {marks2}: {calculate_grade(marks2)}")

    marks3 = 95
    print(f"For marks {marks3}: {calculate_grade(marks3)}")

[8]
✓ 0s
    # Test the function with sample marks
    marks1 = 85
    print(f"For marks {marks1}: {calculate_grade(marks1)}")

    marks2 = 72
    print(f"For marks {marks2}: {calculate_grade(marks2)}")

    marks3 = 95
    print(f"For marks {marks3}: {calculate_grade(marks3)}")

    marks4 = 60
    print(f"For marks {marks4}: {calculate_grade(marks4)}")

    For marks 85: Grade B
    For marks 72: Grade C
    For marks 95: Grade A
    For marks 60: Grade C
```

Task Description #7 (Refactoring – Converting Procedural Code to Functions)

- Task: Use AI to refactor procedural input–processing logic into functions.
- Instructions:
 - o Identify input, processing, and output sections.
 - o Convert each into a separate function.
 - o Improve code readability without changing behavior.

- Sample Legacy Code:

```
num = int(input("Enter number: "))
```

```
square = num * num
```

```
print("Square:", square)
```

- Expected Output:

o Modular code using functions like `get_input()`, `calculate_square()`, and `display_result()`.

The image shows two screenshots of a code editor. The top screenshot displays the definitions of two functions: `get_input()` and `calculate_square(number)`. `get_input()` is a function that prompts the user to enter an integer and returns it, with a loop and exception handling for non-integer input. `calculate_square(number)` is a function that calculates the square of a given number. The bottom screenshot shows the `display_result(original_number, squared_number)` function, which displays the original number and its square. Below the function definitions, there is a main execution flow that calls these functions: it gets input from the user, calculates the square, and displays the result. The output of the program is shown at the bottom: "Enter number: 20" and "The square of 20 is: 400".

```
[9] ✓ 5s def get_input():  
    """  
    Prompts the user to enter an integer and returns it.  
  
    Returns:  
        int: The integer number entered by the user.  
    """  
    while True:  
        try:  
            num_str = input("Enter number: ")  
            num = int(num_str)  
            return num  
        except ValueError:  
            print("Invalid input. Please enter an integer.")  
  
def calculate_square(number):  
    """  
    Calculates the square of a given number.  
  
    Args:  
        number (int): The number to be squared.  
  
    Returns:  
        int: The square of the number.  
    """  
    return number * number  
  
[9] ✓ 5s def display_result(original_number, squared_number):  
    """  
    Displays the original number and its square.  
  
    Args:  
        original_number (int): The number provided by the user.  
        squared_number (int): The square of the original number.  
    """  
    print(f"The square of {original_number} is: {squared_number}")  
  
# Main execution flow  
if __name__ == "__main__":  
    # Get input from the user  
    input_number = get_input()  
  
    # Calculate the square  
    squared_value = calculate_square(input_number)  
  
    # Display the result  
    display_result(input_number, squared_value)  
  
... Enter number: 20  
The square of 20 is: 400
```

Task Description #8 (Refactoring – Optimizing List Processing)

- Task: Use AI to refactor inefficient list processing logic.

- Instructions:

- o Ask AI to replace manual loops with list comprehensions or built-in functions.

- o Ensure output remains identical.

- Sample Legacy Code:

```
nums = [1, 2, 3, 4, 5]
```

```
squares = []
```

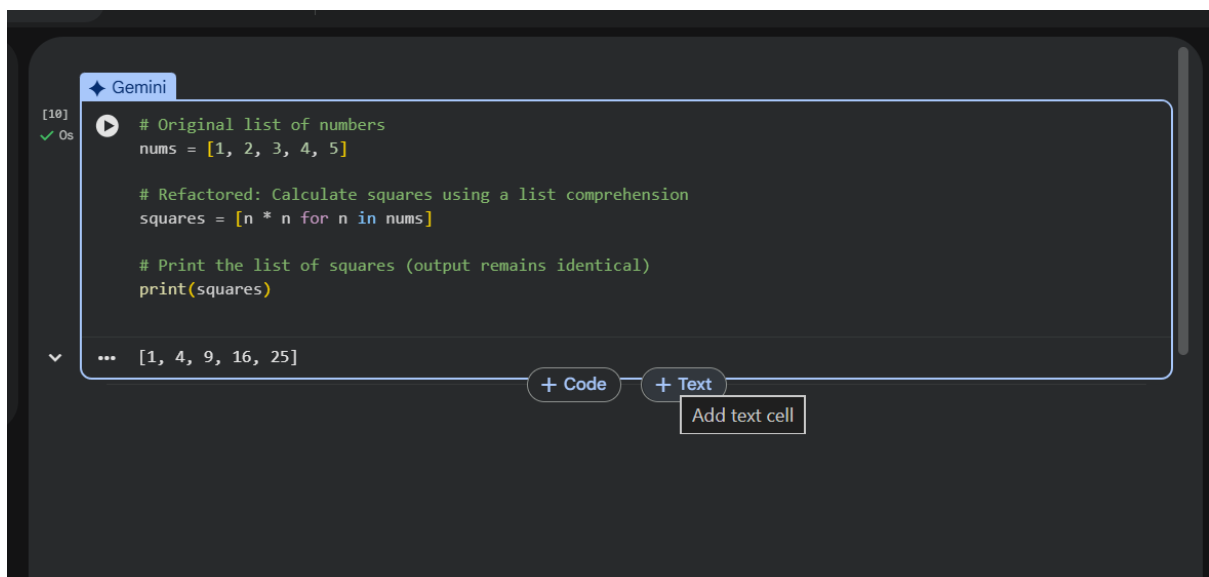
```
for n in nums:
```

```
    squares.append(n * n)
```

```
print(squares)
```

- Expected Output:

- o Optimized version using list comprehension with improved readability



The screenshot shows a Jupyter Notebook interface with a dark theme. At the top, a tab labeled 'Gemini' is active. Below it, a code cell is displayed with the following Python code:

```
[10] # Original list of numbers
      nums = [1, 2, 3, 4, 5]

      # Refactored: Calculate squares using a list comprehension
      squares = [n * n for n in nums]

      # Print the list of squares (output remains identical)
      print(squares)
```

Below the code cell, the output is shown as a list: `[1, 4, 9, 16, 25]`. To the right of the output, there are two buttons: '+ Code' and '+ Text'. Below the '+ Text' button, there is a text input field containing the text 'Add text cell'.