

<b>SCHOOL OF COMPUTER SCIENCE AND ARTIFICIAL INTELLIGENCE</b>		<b>DEPARTMENT OF COMPUTER SCIENCE ENGINEERING</b>	
<b>Program Name:</b> B. Tech		<b>Assignment Type:</b> Lab	
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<b>Course Code</b>	23CS002PC30 4	<b>Course Title</b>	AI Assisted Coding
<b>Year/Sem</b>	III/II	<b>Regulation</b>	R23
<b>Date and Day of Assignment</b>	Week 5 - Tuesday	<b>Time(s)</b>	
<b>Duration</b>	2 Hours	<b>Applicable to Batches</b>	23CSBTB01 To 23CSBTB52
<b>Assignment Number:</b> 10.1(Present assignment number)/24(Total number of assignments)			

<b>Q.No.</b>	<b>Question</b>	<b>Expected Time to complete</b>

	<p><b>Lab 10 – Code Review and Quality: Using AI to Improve Code Quality and Readability</b></p> <p><b>Lab Objectives</b></p> <ul style="list-style-type: none"> <li>• Use AI for automated code review and quality enhancement.</li> <li>• Identify and fix syntax, logical, performance, and security issues in Python code.</li> <li>• Improve readability and maintainability through structured refactoring and comments.</li> <li>• Apply prompt engineering for targeted improvements.</li> <li>• Evaluate AI-generated suggestions against PEP 8 standards and software engineering best practices</li> </ul> <p><b>Task Description -1(Error Detection and Correction)</b></p> <p><b>Task:</b> Use AI to analyze a Python script and correct all syntax and logical errors.</p> <p><b>Sample Input Code:</b></p> <pre>def calculate_total(nums)     sum = 0     for n in nums         sum += n     return total</pre> <p><b>Expected Output-1:</b> Corrected and executable Python code with brief explanations of the identified syntax and logic errors.</p> <p><b>Task Description -2(Code Style Standardization)</b></p> <p><b>Task:</b> Use AI to refactor Python code to comply with standard coding style guidelines.</p> <p><b>Sample Input Code:</b></p> <pre>def findSum(a,b):return a+b print(findSum(5,10))</pre> <p><b>Expected Output-2:</b> Well-structured, consistently formatted Python code following standard style conventions.</p> <p>1      <b>Task Description -3(Code Clarity Improvement)</b></p> <p><b>Task:</b> Use AI to improve code readability without changing its functionality.</p> <p><b>Sample Input Code:</b></p> <pre>def f(x,y):     return x*y</pre>	Week5 - Tuesday
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## Task 1: (Error Detection and Correction)

### Prompt:

Analyze the following Python code and identify all syntax and logical errors. Provide corrected executable code along with brief explanations of each issue found.

### Code:

```
def calculate_total(nums):
    total = 0
    for n in nums:
        total += n
    return total

# Example usage
numbers = [1, 2, 3, 4, 5]
result = calculate_total(numbers)
print("Total:", result)
```

### Sample Input/Output:

**Total: 15**

### Explanation:

- The function definition was missing a colon (:), which causes a syntax error.
- The for loop statement also lacked a colon, making the loop invalid.
- The variable sum was used initially but total was returned, causing a logical NameError.
- The built-in function name sum was overridden, which is not recommended in Python.
- Indentation structure was unclear, which could lead to execution errors.
- The corrected version ensures consistent variable naming and proper syntax for execution.

### Task 2 : (Code Style Standardization)

#### Prompt:

Refactor the following Python code to follow standard coding style guidelines (PEP 8). Improve formatting, indentation, naming conventions, and structure without changing functionality.

#### Code:

```
def find_sum(a, b):  
    """Return the sum of two numbers."""  
    return a + b  
  
result = find_sum(5, 10)  
print(result)
```

#### Sample Input/Output:

15

### Explanation:

- The function name was changed from `findSum` to `find_sum` to follow snake\_case naming convention as per PEP 8.
- Proper spacing was added between parameters (`a`, `b`) to improve readability.
- The one-line function was expanded into a properly indented multi-line structure.
- A docstring was added to improve code documentation and maintainability.
- The function call was stored in a variable (`result`) before printing for better structure.
- Overall formatting now follows Python's standard coding style guidelines.

### **Task 3: (Code Clarity Improvement)**

#### **Prompt:**

Improve the readability of the following Python code without changing its functionality use meaningful function and variable names, proper indentation, and clear structure.

#### **Code:**

```
def calculate_adjusted_value(number, multiplier):
    """Return the result of subtracting twice the multiplier from the number."""
    return number - multiplier * 2

result = calculate_adjusted_value(10, 3)
print(result)
```

#### **Sample Input/Output:**

## Explanation:

- The function name f was renamed to calculate\_adjusted\_value to clearly describe its purpose.
- Parameter names x and y were changed to number and multiplier for better understanding.
- Proper indentation was maintained to follow Python formatting standards.
- A docstring was added to explain what the function does.
- The function call result was stored in a variable (result) to improve clarity.
- The logic remains unchanged; only readability and structure were improved.

## Task 4: (Structural Refactoring)

### Prompt:

Refactor the following repetitive Python code into reusable functions. Eliminate redundancy while maintaining the same output.

### Code:

```
def greet(name):
    """Print a greeting message for the given name."""
    print(f"Hello {name}")

# Calling the reusable function
greet("Ram")
greet("Sita")
greet("Ravi")
```

### Sample Input/Output:

```
Hello Ram
Hello Sita
Hello Ravi
```

## Explanation:

- The repeated print statements were refactored into a single reusable function named greet.
- A parameter name was introduced to allow dynamic greeting messages.
- This eliminates code repetition and improves maintainability.
- The function follows modular programming principles.
- A docstring was added for better documentation and readability.
- The output remains exactly the same as the original code.

## Task 5: (Efficiency Enhancement)

### Prompt:

Optimize the following Python code to improve performance without changing its output. Apply efficient Python techniques and maintain readability

### Code:

```
numbers = [i * i for i in range(1, 500000)]  
print(len(numbers))
```

### Sample Input/Output:

```
499999
```

## Explanation:

- The original code used a loop with append(), which is slower due to repeated list resizing operations.
- The optimized version uses a list comprehension, which is faster and more memory-efficient in Python.
- List comprehensions are internally optimized and execute quicker than

manual loops.

- The functionality remains exactly the same generating squares from 1 to 499999.
- The length of the list is unchanged, ensuring identical output.
- The new version improves performance while keeping the code concise and readable.