

Assignment 10.1

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BATCH-40

Task Description #1 – Syntax and Logic Errors

Task: Use AI to identify and fix syntax and logic errors in a faulty

Python script.

Sample Input Code:

```
# Calculate average score of a student

def calc_average(marks):
    total = 0
    for m in marks:
        total += m
    average = total / len(marks)
    return avrage # Typo here

marks = [85, 90, 78, 92]
print("Average Score is ", calc_average(marks))
```

Expected Output:

- Corrected and runnable Python code with explanations of the fixes.

PROMPT AND CODE:

```
# Find and fix all syntax and logic errors in the following Python code. Return the corrected runnable code
def calc_average(marks):
    total = 0
    for m in marks:
        total += m
    average = total / len(marks)
    return average # Fixed typo
marks = [85, 90, 78, 92]
print("Average Score is ", calc_average(marks))
```

Task Description #2 – PEP 8 Compliance

Task: Use AI to refactor Python code to follow PEP 8 style

guidelines.

Sample Input Code:

```
def area_of_rect(L,B) : return L*B  
print(area_of_rect(10,20))
```

Expected Output:

- Well-formatted PEP 8-compliant Python code.

PROMPT AND CODE:

```
# refactor Python code to follow PEP 8 style guidelines.  
# Sample Input Code:  
def area_of_rect(L, B):  
    return L * B  
print(area_of_rect(10, 20))
```

Task Description #3 – Readability Enhancement

Task: Use AI to make code more readable without changing its logic.

Sample Input Code:

```
def c(x,y):  
    return x*y/100  
  
a=200  
b=15  
print(c(a,b))
```

Expected Output:

- Python code with descriptive variable names, inline comments, and clear formatting.

PROMPT AND CODE:

```
# Improve the readability of this Python code without changing its logic.  
def c(x,y):  
    return x*y/10  
a=200  
b=15  
print(c(a,b))
```

Task Description #4 – Refactoring for Maintainability

Task: Use AI to break repetitive or long code into reusable functions.

Sample Input Code:

```
students = ["Alice", "Bob", "Charlie"]  
  
print("Welcome", students[0])  
print("Welcome", students[1])  
print("Welcome", students[2])
```

Expected Output:

- Modular code with reusable functions.

PROMPT AND CODE:

```
# Improve the following code by removing repetition and creating reusable functions.  
students = ["Alice", "Bob", "Charlie"]  
  
def welcome_student(student_name):  
    print("Welcome", student_name)  
  
for student in students:  
    welcome_student(student)
```

Task Description #5 – Performance Optimization

Task: Use AI to make the code run faster.

Sample Input Code:

```
# Find squares of numbers  
  
nums = [i for i in range(1,1000000)]  
  
squares = []  
  
for n in nums:  
    squares.append(n**2)  
  
print(len(squares))
```

Expected Output:

- Optimized code using list comprehensions or vectorized operations.

PROMPT AND CODE:

```
# optimize the code to improve the performance of the following function that calculates the sum of squares of a list of numbers.  
nums = [i for i in range(1,1000000)]  
squares = [n**2 for n in nums]  
print(len(squares))
```

Task Description #6 – Complexity Reduction

Task: Use AI to simplify overly complex logic.

Sample Input Code:

```
def grade(score):
```

```
    if score >= 90:
```

```
        return "A"
```

```
    else:
```

```
        if score >= 80:
```

```
            return "B"
```

```
        else:
```

```
            if score >= 70:
```

```
                return "C"
```

```
            else:
```

```
                if score >= 60:
```

```
                    return "D"
```

```
                else:
```

```
                    return "F"
```

Expected Output:

- Cleaner logic using elif or dictionary mapping.

PROMPT AND CODE:

```
# simplify the function to reduce complexity, using elif statements
def grade(score):
    if score >= 90:
        return "A"
    elif score >= 80:
        return "B"
    elif score >= 70:
        return "C"
    elif score >= 60:
        return "D"
    else:
        return "F"
```