AI-ASSISTED CODING

ASSIGNMENT-10.3

NAME: M. ABHINAND REDDY

2403A51288

BATCH-12

TASK-1:

Provide AI with the following nested conditional code and ask it to simplify and refactor for readability

PROMPT

write the following nested conditional code and ask it to simplify and refactor for readability.

Nested code:

Output code:

TASK-2:

Give AI this messy loop and ask it to refactor and optimize.

PROMPT

#write this messy loop and ask it to refactor and optimize.

Messy code:

Output code:

```
#write this messy loop and ask it to refactor and optimize.

def find_common(a, b):
    return list(set(a) & set(b))
print[find_common([1,2,3,4],[3,4,5,6])]
```

TASK-3:

Provide this class with poor readability and ask AI to improve:

- Naming conventions
- Encapsulation
- Readability & maintainability

PROMPT

#Write this class with poor readability and ask AI to improve

- # Naming conventions
- # Encapsulation
- # Readability & maintainability

Poor readability code:

```
# ai.py > ...

#Write this class with poor readability and ask AI to improve

# Naming conventions

# Encapsulation

# Readability & maintainability Python Script

class emp:

def __init__(self,n,s):

    self.n=n
    self.s=s

def inc(self,p):
    self.s=self.s+(self.s*p/100)

def pr(self):
    print("emp:",self.n,"salary:",self.s)

e1=emp("ajay",10000)

e1.inc(10)

15 e1.pr()
```

Output code:

TASK-4:

Give AI this long unstructured function and let it modularize into smaller helper functions

Prompt

#Write the long unstructured function and let it modularize into smaller helper functions

Unstructured function:

```
#Write the long unstructured function and let it modularize into smaller helper functions
def process_scores(scores):
   total = 0
   for s in scores:
      total += s
   avg = total / len(scores)
   highest = scores[0]
   for s in scores:
        if s > highest:
           highest = s
   lowest = scores[0]
   for s in scores:
       if s < lowest:</pre>
           lowest = s
print("Average:", avg)
print("Highest:", highest)
print("Lowest:", lowest)
process_scores([10, 20, 30, 40, 50])
```

Output code:

```
#Write the long unstructured function and let it modularize into smaller helper functions
def calculate_average(scores):
   return sum(scores) / len(scores) if scores else 0
def find_highest(scores):
   return max(scores) if scores else None
def find_lowest(scores):
   return min(scores) if scores else None
def process_scores(scores):
   if not scores:
       print("No scores provided.")
avg = calculate_average(scores)
highest = find_highest(scores)
lowest = find_lowest(scores)
print(f"Average: {avg:.2f}")
print(f"Highest: {highest}")
print(f"Lowest: {lowest}")
scores = [85, 90, 78, 92, 88]
process_scores(scores)
```

TASK-5:

Provide AI with this faulty code and ask it to improve error handling, naming, and readability

PROMPT

#Write this faulty code and ask it to improve error handling, naming, and readability

Faulty code:

```
#write this faulty code and ask it to improve error handling, naming, and readability
def div(a,b):
    return a/b
print(div(10,0)) # ZeroDivisionError
```

Output code:

TASK-6:

Use AI to simplify overly complex logic. Sample Input Code

PROMPT

write a python program to simplify overly complex logic. Sample Input Code

#Example: grade = 85

Complex logic:

Output code:

```
ai.py > ...
     #write a python program to simplify overly complex logic.
     #Example : grade = 85
     def grade(score):
         if not (0 <= score <= 100):
              return "Invalid score"
         return (
              "A" if score >= 90 else
              "B" if score >= 80 else
             "C" if score >= 70 else
10
             "D" if score >= 60 else
              "F"
11
12
13
     print(grade(85))
14
15
16
```