

Assignment (End of Phase 1)

Instructions:

- Write Python programs to solve the following problems.
- Ensure your code is efficient and well-structured.
- Use appropriate comments to explain your logic.

Question 1: Inventory Management System

Create a Python program to manage a store's inventory. Your program should:

- Take inputs for different product names, their quantity, and price.
- Store them in appropriate variables and data structures.
- Use operators to calculate the total value of inventory.
- Allow the user to search for a product and display its details.
- If the searched product is unavailable, display an appropriate message.
- Use loops to allow multiple searches until the user decides to exit.
- Implement conditional statements to notify if stock is below a certain threshold (e.g., 5 units).

Example Output:

Enter number of products: 3

Enter product details (name, quantity, price):

Product 1: Apple, 10, 2.5
Product 2: Banana, 3, 1.2
Product 3: Orange, 5, 1.8
Total inventory value: \$39.6

Search for a product: Banana

Product: Banana, Quantity: 3, Price: \$1.2

Warning: Low stock!

Search for a product: Grapes

Product not found!

Question 2: Student Grade Calculator

Write a Python program that:

- Takes input for a student's name and their marks in five subjects.
- Uses variables to store this data.
- Uses operators to compute the total and average marks.
- Determines the grade using conditional statements based on the following criteria:
 - Average >= 90: Grade A
 - Average >= 80: Grade B
 - Average >= 70: Grade C
 - Average >= 60: Grade D
 - Below 60: Fail
- Displays the student's name, total marks, average, and grade.
- Use loops to allow multiple students' data entry until the user decides to stop.

Example Output:

Enter student name: Alice

Enter marks in 5 subjects: 88 92 79 85 90

Total Marks: 434 Average: 86.8

Grade: B

Question 3: Number Analysis Tool

Create a Python program that:

- · Asks the user to input a list of numbers.
- Uses appropriate data types to store them.
- Uses loops and operators to calculate:
 - The sum of all numbers.
 - The average of numbers.
 - The maximum and minimum number.
- Uses conditional statements to check whether the sum of numbers is even or odd.

Example Output:

Enter numbers separated by space: 10 15 20 25 30

Sum: 100

Average: 20.0 Maximum: 30 Minimum: 10 Sum is Even.

Question 4: Password Strength Checker

Write a Python program that:

- Asks the user to enter a password.
- Uses conditional statements to check the strength of the password based on these conditions:
 - At least 8 characters long.
 - Contains both uppercase and lowercase letters.
 - Contains at least one digit.
 - Contains at least one special character (!, @, #, \$, etc.).

Uses loops to allow multiple attempts until a strong password is entered.

Example Output:

```
Enter password: weakpass
Weak password! Try again.
Enter password: Strong@123
Password is strong!
```

End of Test

Answer 1: Inventory Management System

```
# Inventory Management System
# Step 1: Get the product details from user
inventory = {} # empty list
num_of_products = int(input("Enter number of products: "))
print("Enter product details (name, quantity, price): ")
for i in range(num_of_products):
  name = input(f"Enter Product {i+1} Name: ").strip()
  quantity = int(input(f"Enter quantity of {name}: "))
  price = float(input(f"Enter price of {name}: "))
  inventory[name] = {"quantity": quantity, "price": price}
# Step 2: Calculate total inventory value
total value = 0
for item in inventory.values(): # values() function
  total_value += item["quantity"] * item["price"] # Add each product's total cost
print(f"\nTotal inventory value: ${total_value: .2f}")
# Step 3: Search functionality with loop
```

```
while True:
    search_text = input("\nSearch for a product (or type 'exit' to stop): ").strip()

if search_text.lower() == "exit":
    break

if search_text in inventory:
    item = inventory[search_text]
    print(f"Product: {search_text}, Quantity: {item['quantity']}, Price: ${item['price if item["quantity"] < 5:
        print("Warning: Low Stock!")

else:
    print("Product not found!")</pre>
```

Answer 2: Student Grade Calculator

```
# Student Grade Calculator

# Step 1: Get Student Details
num_students = int(input("Enter the number of students: "))

students = [] # List to store student details

for _ in range(num_students):
    name = input("\nEnter student name: ").strip()
    num_subjects = int(input(f"Enter number of subjects for {name}: "))

marks = [] # List to store subject marks
for i in range(num_subjects):
    mark = float(input(f"Enter marks for Subject {i+1}: "))
    marks.append(mark)

# Calculate total and average marks
total_marks = sum(marks)
average_marks = total_marks / num_subjects
```

```
# Determine Grade
  if average_marks >= 90:
    grade = "A+"
  elif average_marks >= 80:
    grade = "A"
  elif average_marks >= 70:
    grade = "B"
  elif average_marks >= 60:
    grade = "C"
  elif average_marks >= 50:
    grade = "D"
  else:
    grade = "F"
  # Store student data
  students.append({
    "name": name,
    "total_marks": total_marks,
    "average_marks": average_marks,
    "grade": grade
  })
# Step 2: Display Student Grades
print("\nStudent Report:")
for student in students:
  print(
    f"Name: {student['name']}, "
    f"Total Marks: {student['total_marks']}, "
    f"Average: {student['average_marks']:.2f}, "
    f"Grade: {student['grade']}"
```

Answer 3: Number Analysis Tool

```
# Number Analysis Tool
# Step 1: Get numbers from user input
numbers_input = input("Enter numbers separated by space: ").strip()
# Convert input string to a list of integers
numbers = [int(num) for num in numbers_input.split()]
# Step 2: Calculate required values
# Sum of numbers
total_sum = sum(numbers)
# Average of numbers
average = total_sum / len(numbers)
# Maximum and Minimum numbers
maximum = max(numbers)
minimum = min(numbers)
# Step 3: Check if the sum is even or odd
if total_sum % 2 == 0:
  sum_type = "Even"
else:
  sum_type = "Odd"
# Step 4: Display the results
print(f"\nSum: {total_sum}")
print(f"Average: {average:.2f}")
print(f"Maximum: {maximum}")
print(f"Minimum: {minimum}")
print(f"Sum is {sum_type}.")
```