

Array Practice Assignment (Real-Life Based)

Problem 1: Student Marks Management System

A school wants to store marks of 10 students in an array.

Task:

1. Take marks of 10 students as input.
2. Find total marks.
3. Find average marks.
4. Find highest marks.
5. Find lowest marks.

Sample Input:

78 65 90 88 45 67 92 76 81 55

Expected Output:

Total Marks = 737
Average Marks = 73.7
Highest Marks = 92
Lowest Marks = 45

Problem 2: Weekly Expense Tracker

A person records his expenses for 7 days.

Task:

1. Store daily expenses in an array.
2. Calculate total weekly expense.
3. Find the day with the highest expense.
4. Find the day with the lowest expense.

Sample Input:

500 700 300 900 400 800 600

Expected Output:

Total Expense = 4200
Highest Expense = 900
Lowest Expense = 300

Problem 3: Classroom Attendance System

A teacher stores attendance of students.

1 = Present

0 = Absent

Task:

1. Take attendance of 20 students.
2. Count total present students.
3. Count total absent students.
4. Calculate attendance percentage.

Sample Input:

1 1 0 1 1 0 1 1 1 0

Expected Output:

Present Students = 7

Absent Students = 3

Attendance Percentage = 70%

Problem 4: Online Shopping Orders

An e-commerce company stores daily orders received in a week.

Task:

1. Store 7 days orders in an array.
2. Find total orders.
3. Find maximum orders in a day.
4. Count days where orders were more than 100.

Sample Input:

80 120 95 140 110 75 130

Expected Output:

Total Orders = 750

Maximum Orders = 140

Days Above 100 Orders = 4

Problem 5: Cricket Score Analyzer

A batsman played 10 matches.

Task:

1. Store runs scored in each match.
2. Calculate total runs.
3. Calculate average runs.
4. Find highest score.
5. Count how many times the player scored 50 or more runs.

Sample Input:

45 67 23 89 12 56 78 34 90 51

Expected Output:

Total Runs = 545
Average Runs = 54.5
Highest Score = 90
50+ Scores = 6