

[TB14131] (IMAC-U) - 情報処理演習

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Program 1: `score_sheet.c`

Purpose:

The purpose of the `score_sheet.c` program is to display the scores of students in three subjects, compute statistics such as the **total score**, **average**, and **deviation values**, **rank students by performance**, and **provide feedback for individual students**.

Explanation of the Code:

- 1. **Core Variables:**
 - `score[ID_NUM][SUB_NUM]`: A 2D array storing the scores of 10 students across 3 subjects.
 - `totalScores[]`: Stores the total scores for each student, used for ranking.
 - `subjectAvg[]` and `subjectDev[]`: Store the **average** and **standard deviation** of scores for each subject.
- 2. **Key Functions:**
 - `calculateAverage()`: Computes the average score for a subject.
 - `calculateDeviation()`: Computes the standard deviation of subject scores.
 - `calculateTotalAverage()`: Computes the total average score.
 - `getRank()`: Assigns ranks (A to D) based on the total score.

- `giveFeedback()`: Provides feedback for subjects where the student performed poorly (score < 70).
- `bubbleSort()`: Sorts students based on their total scores in descending order.

3. **Execution Flow:**

1. The program calculates **total scores, averages**, and deviations for all subjects.
2. It **sorts students** by their total scores and displays a **ranking**.
3. Subject-wise Average: Displays the average score for each subject across all students.
4. Averaged Total Score: Computes the overall average of total scores from all students.
5. The user is prompted to **enter a student ID** (between 0–9).
6. The program displays the **selected student's score sheet**, including the **total score, average, rank**, and **feedback**.
7. It prints **deviation values** for the selected student.

Execution Result:

Input:

Enter student ID (0-9): 3

Output:

Student **Rankings** (based on total scores):

Rank	ID	Total	Rank
1	5	290	A
2	8	273	A
3	6	263	B
4	0	258	B
5	4	249	B
6	7	244	B
7	2	221	C
8	3	220	C
9	9	208	D
10	1	201	D

Averaged Scores for Each Subject:

SUB1: 77.50

SUB2: 85.40

SUB3: 79.80

Averaged Total **Score** (All Students): 242.70

Enter student ID (0-9): 3

Score Sheet for Student ID: 3

SUB1	SUB2	SUB3	Total	Average	Rank
75	80	65	220	73.33	C

Feedback: Improve in SUB3.

Deviation values for Student ID 3:

SUB1: -0.30

SUB2: -0.58

SUB3: -1.27

In-Depth Work and Demonstrations:

1. Sorting Algorithms:

- **Bubble Sort** was chosen for simplicity in sorting student scores. More advanced algorithms like **quick sort** could improve efficiency, especially with larger datasets.

2. Statistical Analysis:

- The use of **average** and **standard deviation** provides valuable insights into student performance. These metrics help identify outliers and weak subjects.

3. User Feedback:

- The program dynamically provides feedback based on each student's scores. This feature could be expanded with personalized messages for top-performing students.

4. Possible Enhancements:

- **Graphical Representation:** Plot student scores and rankings using a graph for better visualization.
- **File Input/Output:** Allow the program to read scores from a file and save results to a file.

Program 2: `root.c`

Purpose:

The purpose of the `root.c` program is to solve quadratic equations of the form:

$$ax^2 + bx + c = 0$$

The program computes **real and complex roots** depending on the discriminant value and displays them with appropriate formatting.

Explanation of the Code:

1. Core Variables:

- `a`, `b`, and `c`: Coefficients for the quadratic equation.
- `discriminant`: The value $b^2 - 4ac$ used to determine the nature of the roots.

2. Key Functions:

- `calculateRoots()`: Takes between the values of `a`, `b` and `c` and calculates the roots.

3. Key Logic:

- **Discriminant Calculation:**

- If the discriminant is **positive**, the equation has two distinct real roots.
- If the discriminant is **zero**, the equation has one repeated real root.
- If the discriminant is **negative**, the equation has two complex roots.

◦ **Root Calculation:**

- For real roots:

$$x_1 = \frac{-b + \sqrt{b^2 - 4ac}}{2a}, x_2 = \frac{-b - \sqrt{b^2 - 4ac}}{2a}$$

- For complex roots:

$$RealPart = \frac{-b}{2a}, ImaginaryPart = \frac{\sqrt{4ac - b^2}}{2a}$$

Execution Result:

If the discriminant is **positive**

Input:

Enter coefficients a, b, and c (for $ax^2 + bx + c = 0$):
1 4 0.0000000000000001

Output:

The roots are real and different:
Root 1 = -0.000000
Root 2 = -4.000000

If the discriminant is **zero**

Input:

Enter coefficients a, b, and c (for $ax^2 + bx + c = 0$):
1 -2 1

Output:

The roots are real and identical:
Root = 1.000000

If the discriminant is **negative**

Input:

```
Enter coefficients a, b, and c (for ax^2 + bx + c = 0):
1 2 5
```

Output:

```
The roots are complex:
Root 1 = -1.000000 + 2.000000i
Root 2 = -1.000000 - 2.000000i
```

In-Depth Work and Demonstrations:

- 1. **Handling Complex Roots:**
 - The program uses **complex arithmetic** to handle imaginary numbers and outputs them with the correct sign.
- 2. **Precision Handling:**
 - Roots are displayed up to **six decimal places** for precision. This can be extended to higher precision if needed.
- 3. **Edge Cases:**
 - When $a = 1, b = 4, c = 10^{-12}$, the roots approach 0 and $\frac{-b}{a}$. This case highlights the importance of floating-point precision.
- 4. **Error Handling:**
 - If the user inputs $a = 0$, the program terminates since the equation would not be quadratic.
- 5. **Possible Enhancements:**
 - **Graphical Representation:** Plot the quadratic function and mark its roots.
 - **Symbolic Computation:** Integrate with tools like **SymPy** to provide symbolic roots for exact values.
 - **User Input Validation:** Add error handling for invalid or non-numeric inputs.

Comparison and Related Concepts:

- 1. **Mathematical Background:**
 - Both programs involve mathematical computations—one for **statistics** (averages, deviations) and the other for **quadratic equations** (roots, discriminants).
- 2. **Applications:**
 - `score_sheet.c`: Useful in academic settings for analyzing student performance and generating reports.
 - `root.c`: Demonstrates how **polynomial equations** are solved, which has applications in physics, engineering, and data science.
- 3. **Software Design Patterns:**
 - Both programs use **modular design** with **functions** to separate logic, enhancing code readability and maintainability.

Conclusion:

The two programs demonstrate essential **programming concepts** like loops, conditional statements, mathematical calculations, and user input handling. Each program addresses a specific task, with room for further enhancements, such as **graphical visualization** and **data storage** for real-world use cases. Both programs could benefit from further validation mechanisms and graphical tools to improve usability. However, they currently meet the requirements effectively, offering insight into **mathematical problem-solving** and **student performance evaluation**.