## C++ Basics Practice Questions October 6, 2025

## General Guidelines:

- 1. Read the question thoroughly. Understand the scenario, requirements, and expected functionality before you begin coding.
- 2. Use the exact variable names, function names, and class names provided in the question.

This ensures consistency and helps in automated or manual evaluation.

- 3. Follow all technical requirements as specified.
- 4. Follow MISRA C++ naming conventions.
  - Use descriptive and consistent variable names (e.g., componentIdentifier, not id)
  - Avoid abbreviations and reserved keywords
  - Maintain proper formatting and indentation
- 5. Ensure your code is modular, readable, and well-commented.
  - Break down logic into functions
  - Add comments to explain key parts of your code
- 6. Validate all user inputs.
  - Check for valid ranges, non-empty strings, and correct enum selections
- 7. Test your program with the sample data provided.
  - Ensure all functionalities work as expected
- 8. Submit only the required .cpp and .h files.
  - Make sure it compiles and runs without errors
- 9. Do not modify the structure of the question.
  - Stick to the design and flow as described
- 10. Assume suitable data whenever required.
- 11. If you are not aware of few functionalities then those implementations can be ignored.
- 12. Provide Appropriate File Name:

```
YourName_MonthDate_Task1_main.cpp
YourName_MonthDate_Task1_className.cpp
YourName_MonthDate_Task1_className.h
```

```
Ex
John_Oct1_Task2_main.cpp
John_Oct1_Task2_myClass.cpp
John_Oct1_Task2_myClass.h
```

Reference Book: C++ How to Program Authors: Paul Deitel, Harvey Deitel

Task 1: 12.3

Task 2: 12.6

Task 3: 12.7

Task 4: 12.8

Task 5: 12.9