

Task 1

How do you perform addition operation for two numbers? Let say, the numbers can be any values except alphabet.

Task 2

Create a mathematical expression to calculate volume of box. Let say width is 7, length is 9, and height is 3. The values are dynamic and can be changed to any values according to user.

Task 3

How do you calculate a price after discount? You may create or use your own variables BUT please use meaningful variables. Consider the following situations below:

- a) 15% discount is given to all purchased items. Item quantity is not fixed.
- b) Discount value is not fixed. It can be any values. Item quantity is not fixed.

Task 4

What does it means by reserved word? Why we cannot use these reserved word in our programming? What the reserved words available in C++?

Task 5

Find the definition and example of these terms. It could be a simple definition as long as you are able to understand those terms.

- a. Identifier
- b. Variable
- c. Data type
- d. cout
- e. cin