

What are variables?

What are the basic variable types of C++?

Write code for the following:

Declare **gradient** as a precision floating point.

Initialize **gradient** as a precision floating point of value 32.11.

How do you assign an integer variable “**supply**” with a value of 1300?

Give examples for Variable Declaration, Variable Initialization and Variable Assignment.

|
|
|

|
|
|

Increment the variable **size** with 7.

Decrement the variable **magnitude** with -3.

Declare **num1**, **num2**, **num3** as integer variables in two ways (Single line and Multiple lines)

|
|
|

What are Garbage values? How are they related to variables?

bool maybe; //answer questions related to this line below.

What is meant by bool? | Where do we use bool? | What values does it represent?

|
|

|
|

What values will make “maybe” false? Ans:

What values will make “maybe” true? Ans: