## Variable:

- 1.A Variable Holds the value and Stores the value.
- 2. A Variable is assigned with a **Datatype**.
- 3. Size of the **Memory** depends on the **Datatype**.

Eg:

Here int a=10;
Where
Int is datatype
a is variable
10 is constant value

Constant Values gives the Values to the Variables. Variable is Assigned to the Constant Value.