

Java Variables → It is a container which holds value of a datatype. It is name of memory location

int data = 60 // data is variable

Types of Variables

- 1) Local Variable → A variable declared inside the body of the method. It can be used within that method only.
- 2) Instance Variable → A variable declared inside the body of class but outside the body of method.
- 3) Static Variable → A variable which declared static. It can't be local. Memory Allocation happens once when class is loaded in the memory.

It uses static key word before datatype

Ex→

class Hello

{

 int data = 60; // instance variable

 static int m = 40; // static variable

 void display ()

Method
body

{

 int n = 90; // local variable

}

} // end of class