Constructors

* A constructor is a block of code similar to the method. It is called when an instance/object of the class is created.
* If we create an object we are allocating a memory to Variables and methods in class.
* For allocating memory java perform some operations called constructors.
* By default JVM creates default constructor/implicit constructor.
* If we want to see default constructor we need to see in class file which is created by java after compiling program.
* In workspace -->project-->bin-->package-->className-->that particular file drag and drop in Eclipse and check for default constructor.
* In src we have java files.
* In bin we have class files.

Default constructor:

Syntax:

Public className () {

}

* If we are creating constructor manually called parameterized constructor/explicit constructor.
* If we have full information we use parameterized constructor.





