**Constructor** Actually is A Method but it is special type of Constructor

**Properties**: (i) Constructor is a method that has the same name as that of the class name.

(ii) Constructor do not have return type, so they cannot return Values.

(iii) We can also access modifier with Constructor.

(iv) It invoked when objects get created.

**Types:**

**Default Constructor:** without parameter we call Default Constructor.

**Parameterized Constructor:** with parameter we call Parameterized Constructor.

**Copy Constructor:** If we want to create multiple instances with the same values then we use these copy constructors.

**Static Constructor:** If a constructor is declared by using static modifier, we call that as Static Constructor.