Java class have three major components:

Three components are:

1. Variable
2. Constructor
3. Method
4. **Variable:**

Variable is a name of reserved memory location and used to store variable. We can manipulate the value of variable.

1. **Constructor:**

Constructor is a method of special type that is use to initialize initial state of an object. Constructor invoked when we create an object of class in java using new keyword. Constructor can initialize the initial or default value of class variable and can accept value as parameters.

1. **Method:**

A method is an independent block of code and runs only when it is called. A method perform specific task. A method can access the class variable and call other methods. A method can accept value as parameters.