package coreJava;

public class constructDemo { // Default public constructDemo() { System.out.println(" I am in the constructor"); System.out.println(" I am in the constructor lecture 1"); // } // Parameterized constructor public constructDemo(int a, int b) { System.out.println(" I am in the parameterized constructor"); int c=a+b; System.out.println(c); } public constructDemo(String str) { System.out.println(str); } public void getdata() { System.out.println("I am the method"); } //will not return values //name of constructor should be the class name

public static void main(String[] args) { // TODO Auto-generated method stub constructDemo cd= new constructDemo(); constructDemo cds= new constructDemo("hello"); constructDemo c= new constructDemo(4,5); // compiler will call implict constructor if you have not defined constructor block //when ever you create an object constructor is called //block of code when ever an object is created }

}