

Java program:-

```
package constructoverloading;
import java.util.Scanner;
public class Constructor {
    int id;
    String name;
    Constructor()
    {
        System.out.println("This is Default Constructor");
        System.out.println("Student ID: "+id+"\n Student
Name: "+name);
    }
    Constructor(int i, String n)
    {
        System.out.println("This is parameterized
constructor:");
        id=i;
        name=n;
        System.out.println("Student ID:"+id+" \n Student
Name: "+name);
    }
    public static void main (String [] args)
    {
        Constructor s = new Constructor();
        Constructor student = new Constructor(10,
"David");
    }
}
```