**Collection:  
public** **class** Student1 {

**public** Student1(String name, **int** rollno, **int** marks)

{

System.***out***.println("Name is "+name);

System.***out***.println("Rollno is "+rollno);

System.***out***.println("Marks are "+marks);

}

}

**public** **class** UsingList2 {

**public** **void** accept(){

ArrayList <Student1> list =**new** <Student1> ArrayList() ;

Student1 obj=**new** Student1("a",1,23);

Student1 obj1=**new** Student1("b",2,23);

Student1 obj2=**new** Student1("c",3,23);

// list.add(obj);

// list.add(obj1);

// list.add(obj2);

Iterator<Student1> itr=list.iterator();

**while**(itr.hasNext()){

System.***out***.println(itr.next());

}

}

**public** **static** **void** main(String[] args) {

// **TODO** Auto-generated method stub

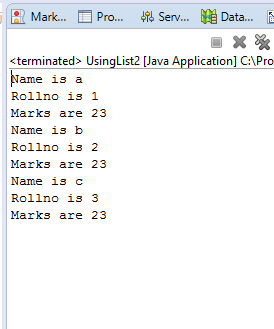
UsingList2 ob=**new** UsingList2();

ob.accept();

}

}

**Output:**

****