Sorting of a Arraylist Program

```
package Collections.test;
import java.util.*;
public class Arrsy_List {
      public static void main(String[] args) {
             ArrayList b= new ArrayList();
             b.add(new Integer(200));
             b.add(new Integer(254));
             b.add(new Integer(265));
             b.add(new Integer(201));
             b.add(new Integer(294));
             Collections.sort(b);
             System.out.println("Arrays after sorting");
      }
             for(Object s : b)
                    System.out.println(s);
             Iterator it = b.iterator();
             while(it.hasNext())
             {
                   String s = (String)it.next();
                    System.out.println(s);
                    System.out.println(it.next());
             // TODO Auto-generated method stub
      }
}
```