**import** java.util.ArrayList;

**public** **class** Student {

String sname;

**int** age;

**int** marks;

**public** Student(String string, **int** i, **int** j) {

// **TODO** Auto-generated constructor stub

}

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

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

**int** add=0;

ArrayList<Student> myArrayList=**new** ArrayList<Student>();

Student s1=**new** Student("Ajinkya",25,80);

myArrayList.add(s1);

Student s2=**new** Student("Krishna",23,90);

Student s3=**new** Student("Ananta",28,100);

Student s4=**new** Student("Pruthvi",24,120);

myArrayList.add(s2);

myArrayList.add(s3);

myArrayList.add(s4);

Student stud1=**new** Student("a",0,0);

**for**(**int** i=0;i<myArrayList.size();i++) {

**for**(**int** j=myArrayList.size()-1;j>i;j--) {

**if**(myArrayList.get(i).age> myArrayList.get(j).age) {

stud1=s1;

s1=myArrayList.get(j);

s4=myArrayList.get(i);

}

}

}

**for**(**int** k=0;k<myArrayList.size();k++) {

System.***out***.println(myArrayList.get(k));

**int** sum = myArrayList.get(k).marks;

add=add+sum;

}

System.***out***.println("Toatal Marks:"+add);

}

}