package scholorship;

import java.util.ArrayList;

import java.util.HashMap;

public class ScholorshipImpl {

static HashMap<Integer,Student> hm=new HashMap<Integer,Student>();

static {

hm.put(111, new Student("Alan",111,99));

hm.put(222, new Student("jennifer",222,100));

hm.put(333, new Student("Aarya",333,98));

hm.put(444, new Student("Jen",444,93));

hm.put(555, new Student("Jack",555,55));

}

public void addStudent(Student std) {

hm.put(std.studentId, std);

}

public boolean deleteStudent(int id) {

if(hm.remove(id)==null)

{

return false;

}

else {

return true;

}

}

public ArrayList<Student> getStudentDetails(String scholorshipScheme){

ArrayList<Student> result=new ArrayList<Student>();

for(Student s:hm.values()) {

if(s.scholorshipScheme.equals(scholorshipScheme)) {

result.add(s);

}

}

return result;

}