Java 程序设计实验报告

学号:	L170300901	
姓名:		
专业:		
班级:		

哈尔滨工业大学

实验五:集合对象程序设计

一、实验目的

- 1) 了解集合的概念和基本接口
- 2) 掌握增强 for 循环语句
- 3) 掌握范型的应用
- 4) 掌握基本集合对象 ArrayList 的应用

二、 实验内容

- 1) 将 OOBMI 改造为 CollectionBMI 类;将 CollectionBMI 中的 Student[] students 改造为 ArrayList<Student> students;
- 2)改造 genStudents 函数,将随机生成的学生对象保存到 **ArrayList<Student> students** 中。
- 3)增加 inputStudents 函数和相关的 isExists 函数,不要求用户输入学生人数,通过询问用户是否继续输入来决定是否继续输入学生,并判断输入的学生是否已经存在,如果不存在则将输入的学生对象保存到 **ArrayList<Student> students** 中。
- 4) 增加五个 comparator 子类(内部类),能够利用 Collections.sort 函数对学生分别按照学 号、姓名、身高、体重、BMI 进行排序
- 5) 改造 printStatics 函数,该函数可以打印所有学生基本信息(**利用增强 for 语句**),以及统计结果信息。打印时,每个学生的信息打印为一行,为了清晰,学号、姓名、身高、体重和计算后的 bmi 值之间用制表符(\t)隔开,打印完学生信息后,打印 BMI 统计信息。
 - 6)分别改造统计 bmi 的均值、中值、众数、方差等统计信息的 4 个函数。
- 7) 改造 menu 函数,提供输入学生、随机生成学生、打印学生、5 种排序、打印统计信息、退出程序等 10 个菜单功能,用户输入指定选项后,运行相应函数功能。
 - 8) 在 CollectionBMI 的 main 函数中,调用 menu 函数,测试运行各项功能。

注意,身高、体重、及 bmi 等数值均需保留两位小数的格式进行存储和显示。

三、实验结果

注意:将程序代码和运行结果截图粘贴在此处,注意源代码中注释行数不少于全部代码的 1/3,程序源代码请压缩后上传,压缩文件按照 学号.zip 进行命名,注意源程序于报告请分别上传到不同的文件夹中!

package edu.hit.java.exp3;

import java.util.ArrayList; import java.util.Comparator; import java.util.Random; import java.util.Scanner;

```
public class L170300901 {
    private static Scanner in = new Scanner(System.in);
    private static ArrayList<StudentInfo> listStudents = new ArrayList<>();
    public static void main(String[] args) {
         System.out.println("Welcome To The Students' Healthy Information System!\n");
         printMenu();
         in.close();
    }
    private static void printMenu() {
         int selMenu;
         while (true) {
              System.out.println("1. Create students at random");
              System.out.println("2. Print students' information");
              System.out.println("3. Sort the students by IDs");
              System.out.println("4. Sort the students by Names");
              System.out.println("5. Sort the students by Heights");
              System.out.println("6. Sort the students by Weights");
              System.out.println("7. Sort the students by BMIs");
              System.out.println("8. Print statics");
              System.out.println("9. Exit the students' healthy information system\n");
              System.out.print("Please input the number you want to do: ");
              selMenu = Integer.parseInt(in.nextLine());
              switch (selMenu) {
              case 1:
                  inputStudents();
                  break;
              case 2:
                  printStudents();
                  break;
              case 3:
                  sortByID();
                  break;
              case 4:
                  sortByName();
                  break;
              case 5:
                  sortByHeight();
                  break;
              case 6:
                  sortByWeight();
```

```
break;
         case 7:
             sortByBMI();
             break;
         case 8:
             printStatics();
             break;
         case 9:
             System.out.println("Goodbye! Thank you for using.");
             return;
         default:
             System.out.print("You input the wrong number. Please input again.");
             break;
         System.out.print("\n\n");
    }
}
private static void inputStudents() {
    int numInputStudents, i;
    Random rand = new Random();
    System.out.print("\nPlease input the numbers of the students: ");
    numInputStudents = Integer.parseInt(in.nextLine());
    for (i = 0; i < numInputStudents; i++) {
         StudentInfo student = new StudentInfo();
         student.setID("Hit" + (int) getRandomValueRange(1170000000, 1171000000));
         student.setName(getGeneratedRandomName(3));
         student.setHeight(getRandomValueRange(140, 210));
         student.setWeight(getRandomValueRange(30, 150));
         student.setBMI(calculateBMI(student.getHeight(), student.getWeight()));
         listStudents.add(student);
    }
}
private static float getRandomValueRange(int min, int max) {
    return (float) ((Math.random() * (max - min + 1)) + min);
}
private static String getGeneratedRandomName(int length) {
    char[] randName = new char[length];
```

```
for (int i = 0; i < length; i++)
              randName[i] = (char) Math.round((int) getRandomValueRange((int) 'a', (int)
'z'));
         randName[0] = Character.toUpperCase(randName[0]);
         return String.valueOf(randName);
    }
    public static float calculateBMI(float height, float weight) {
         return (float) (weight / Math.pow(height / 100, 2.0));
    }
    public static void printStudents() {
         StudentInfo student = new StudentInfo();
         for (int i = 0; i < listStudents.size(); i++) {
              System.out.printf(listStudents.get(i).getID() + "\t" +
listStudents.get(i).getName() + "\t"
                       + String.format("\%.2f", listStudents.get(i).getHeight()) + "\t"
                       + String.format("%.2f", listStudents.get(i).getWeight()) + "\t"
                       + String.format("%.2f", listStudents.get(i).getBMI()) + "\t");
              checkHealth(listStudents.get(i).getBMI());
         }
    }
    public static void checkHealth(float bmi) {
         if (bmi <= 18.5)
              System.out.println("Underweight");
         else if (bmi <= 23)
              System.out.println("Normal Range");
         else if (bmi <= 25)
              System.out.println("Overweight--At Risk");
         else if (bmi <= 30)
              System.out.println("Overweight--Moderately Obese");
         else
              System.out.println("Overweight--Severely Obese");
    }
    public static void sortByID() {
         listStudents.sort(Comparator.comparing(StudentInfo::getID));
    }
    public static void sortByName() {
```

```
listStudents.sort(Comparator.comparing(StudentInfo::getName));
}
public static void sortByHeight() {
    listStudents.sort(Comparator.comparing(StudentInfo::getHeight));\\
}
public static void sortByWeight() {
    listStudents.sort(Comparator.comparing(StudentInfo::getWeight));
}
public static void sortByBMI() {
    listStudents.sort(Comparator.comparing(StudentInfo::getBMI));\\
}
public static void printStatics() {
    float maxBMI, minBMI, sumBMI;
    float maxHeight, minHeight, sumHeight;
    float maxWeight, minWeight, sumWeight;
    // Initialize
    maxBMI = minBMI = sumBMI = listStudents.get(0).getBMI();
    maxHeight = minHeight = sumHeight = listStudents.get(0).getHeight();
    maxWeight = minWeight = sumWeight = listStudents.get(0).getWeight();
    // Calculate
    for (int i = 1; i < listStudents.size(); i++) {
         StudentInfo currStudent = listStudents.get(i);
         sumBMI += currStudent.getBMI();
         sumHeight += currStudent.getHeight();
         sumWeight += currStudent.getWeight();
         if (maxBMI < currStudent.getBMI())</pre>
             maxBMI = currStudent.getBMI();
         if (minBMI > currStudent.getBMI())
             minBMI = currStudent.getBMI();
         if (maxHeight < currStudent.getHeight())</pre>
             maxHeight = currStudent.getHeight();
         if (minHeight > currStudent.getHeight())
             minHeight = currStudent.getHeight();
         if (maxWeight < currStudent.getWeight())</pre>
             maxWeight = currStudent.getWeight();
         if (minWeight > currStudent.getWeight())
```

```
minWeight = currStudent.getWeight();
         }
         // Print result
         float avgBMI = sumBMI / listStudents.size();
         float avgHeight = sumHeight / listStudents.size();
         float avgWeight = sumWeight / listStudents.size();
         System.out.println("Average of height: " + String.format("%.2f", avgHeight) +
"\n" + "Biggest of height: "
                  + String.format("%.2f", maxHeight) + "\n" + "Smallest of height: " +
String.format("%.2f", minHeight)
                  + "\n");
         System.out.println("Average of weight: " + String.format("%.2f", avgWeight) +
"\n" + "Biggest of weight: "
                  + String.format("%.2f", maxWeight) + "\n" + "Smallest of weight: " +
String.format("%.2f", minWeight)
                  + ''\n'');
         System.out.println("Average of BMI: " + String.format("%.2f", avgBMI) + "\n" +
"Biggest of BMI: "
                  + String.format("%.2f", maxBMI) + "\n" + "Smallest of BMI: " +
String.format("%.2f", minBMI) + "\n");
    }
}
运行结果
```

~1131

Welcome To The Students' Healthy Information System!

- 1. Create students at random
- 2. Print students' information
- 3. Sort the students by IDs
- 4. Sort the students by Names
- 5. Sort the students by Heights
- 6. Sort the students by Weights
- 7. Sort the students by BMIs
- 8. Print statics
- 9. Exit the students' healthy information system

Please input the number you want to do: 1

Please input the numbers of the students: 3

- 1. Create students at random
- 2. Print students' information
- 3. Sort the students by IDs
- 4. Sort the students by Names
- 5. Sort the students by Heights
- 6. Sort the students by Weights
- 7. Sort the students by BMIs
- 8. Print statics
- 9. Exit the students' healthy information system

Hit1170645760	Xrk 140.83	140.21	70.69	OverweightSeverely Obese
Hit1170831360	Qtr 202.04	133.10	32.61	OverweightSeverely Obese
Hit1170838656	Zem144.94	51.64	24.58	OverweightAt Risk

- 1. Create students at random
- 2. Print students' information
- 3. Sort the students by IDs
- 4. Sort the students by Names
- 5. Sort the students by Heights
- 6. Sort the students by Weights
- 7. Sort the students by BMIs
- 8. Print statics
- 9. Exit the students' healthy information system

Please input the number you want to do: 3

- 1. Create students at random
- 2. Print students' information
- 3. Sort the students by IDs
- 4. Sort the students by Names
- 5. Sort the students by Heights
- 6. Sort the students by Weights
- 7. Sort the students by BMIs
- 8. Print statics
- 9. Exit the students' healthy information system

Please input the number you want to do: 2

Hit1170645760	Xrk 140.83	140.21	70.69	OverweightSeverely Obese
Hit1170831360	Qtr 202.04	133.10	32.61	OverweightSeverely Obese
Hit1170838656	Zem144.94	51.64	24.58	OverweightAt Risk

- 1. Create students at random
- 2. Print students' information
- 3. Sort the students by IDs
- 4. Sort the students by Names
- 5. Sort the students by Heights
- 6. Sort the students by Weights
- 7. Sort the students by BMIs
- 8. Print statics
- 9. Exit the students' healthy information system

- 1. Create students at random
- 2. Print students' information
- 3. Sort the students by IDs
- 4. Sort the students by Names
- 5. Sort the students by Heights
- 6. Sort the students by Weights
- 7. Sort the students by BMIs
- 8. Print statics
- 9. Exit the students' healthy information system

Please input the number you want to do: 2

Hit1170831360	Qtr 202.04	133.10	32.61	OverweightSeverely Obese
Hit1170645760	Xrk 140.83	140.21	70.69	OverweightSeverely Obese
Hit1170838656	Zem144.94	51.64	24.58	OverweightAt Risk

- 1. Create students at random
- 2. Print students' information
- 3. Sort the students by IDs
- 4. Sort the students by Names
- 5. Sort the students by Heights
- 6. Sort the students by Weights
- 7. Sort the students by BMIs
- 8. Print statics
- 9. Exit the students' healthy information system

Please input the number you want to do: 5

1. Create students at random

- 2. Print students' information
- 3. Sort the students by IDs
- 4. Sort the students by Names
- 5. Sort the students by Heights
- 6. Sort the students by Weights
- 7. Sort the students by BMIs
- 8. Print statics
- 9. Exit the students' healthy information system

Hit1170645760	Xrk 140.83	140.21	70.69	OverweightSeverely Obese
Hit1170838656	Zem144.94	51.64	24.58	OverweightAt Risk
Hit1170831360	Otr 202.04	133.10	32.61	OverweightSeverely Obese

- 1. Create students at random
- 2. Print students' information
- 3. Sort the students by IDs
- 4. Sort the students by Names
- 5. Sort the students by Heights
- **6. Sort the students by Weights**
- 7. Sort the students by BMIs
- 8. Print statics
- 9. Exit the students' healthy information system

Please input the number you want to do: 6

- 1. Create students at random
- 2. Print students' information
- 3. Sort the students by IDs
- 4. Sort the students by Names
- 5. Sort the students by Heights
- 6. Sort the students by Weights
- 7. Sort the students by BMIs
- 8. Print statics
- 9. Exit the students' healthy information system

Please input the number you want to do: 2

Hit1170838656	Zem144.94	51.64	24.58	OverweightAt Risk
Hit1170831360	Qtr 202.04	133.10	32.61	OverweightSeverely Obese
Hit1170645760	Xrk 140.83	140.21	70.69	OverweightSeverely Obese

- 1. Create students at random
- 2. Print students' information
- 3. Sort the students by IDs
- 4. Sort the students by Names
- 5. Sort the students by Heights
- 6. Sort the students by Weights
- 7. Sort the students by BMIs
- 8. Print statics
- 9. Exit the students' healthy information system

- 1. Create students at random
- 2. Print students' information
- 3. Sort the students by IDs
- 4. Sort the students by Names
- 5. Sort the students by Heights
- 6. Sort the students by Weights
- 7. Sort the students by BMIs
- 8. Print statics
- 9. Exit the students' healthy information system

Please input the number you want to do: 2

Hit1170838656	Zem 144.94	51.64	24.58	OverweightAt Risk
Hit1170831360	Qtr 202.04	133.10	32.61	OverweightSeverely Obese
Hit1170645760	Xrk 140.83	140.21	70.69	OverweightSeverely Obese

- 1. Create students at random
- 2. Print students' information
- 3. Sort the students by IDs
- 4. Sort the students by Names
- 5. Sort the students by Heights
- 6. Sort the students by Weights
- 7. Sort the students by BMIs
- 8. Print statics
- 9. Exit the students' healthy information system

Please input the number you want to do: 8

Average of height: 162.60 Biggest of height: 202.04 Smallest of height: 140.83 Average of weight: 108.32 Biggest of weight: 140.21 Smallest of weight: 51.64

Average of BMI: 42.63 Biggest of BMI: 70.69 Smallest of BMI: 24.58

- 1. Create students at random
- 2. Print students' information
- 3. Sort the students by IDs
- 4. Sort the students by Names
- 5. Sort the students by Heights
- 6. Sort the students by Weights
- 7. Sort the students by BMIs
- 8. Print statics
- 9. Exit the students' healthy information system

Please input the number you want to do: 9

Goodbye! Thank you for using.