CSCI 145 PA __8_ Submission

Due Date:Apr 24, 2023 Late (date and time):
Name(s):Ivan Leung &
Exercise 1 need to submit source code and I/O check if completely donex; otherwise, discuss issues below
Pseudocode below if applicable:
Source code below:
package pa8;
/* Java Class: CSCI 145 Modified by: <u>Ivan</u> <u>Leung</u> Class: Mon/Wed Date: <u>Apr</u> 17 2023 Description:
I certify that the code below is my own work.
Exception(s): N/A
*/
//************************************
<pre>//Reads in and stores sales for each of 5 salespeople. Displays //sales entered by salesperson id and total sales for all salespeople. //</pre>
// //*********************************
<pre>import java.util.Scanner; import java.text.DecimalFormat;</pre>
<pre>public class Sales {</pre>

```
public static void main(String[] args) {
           final int SALESPEOPLE = 5;
//
           int[] sales = new int[SALESPEOPLE];
           int[] sales;
           int sum, min, max, salesTarget,
totalSalesTargetPeople, totalSalesPeople;
           double mean;
           Scanner scan = new Scanner(System.in);
           DecimalFormat decimal = new DecimalFormat("#.00");
           System.out.print("Enter total number of salesperson:
");
           totalSalesPeople = scan.nextInt();
           sales = new int[totalSalesPeople];
           System.out.println();
           for (int i = 0; i < sales.length; i++) {</pre>
                System.out.print("Enter sales for salesperson " +
(i + 1) + ":");
                sales[i] = scan.nextInt();
          System.out.println("\nSalesperson Sales");
          System.out.println(" ----- ");
           sum = 0;
           min = sales[0];
           max = sales[0];
           for (int i = 0; i < sales.length; i++) {</pre>
                System.out.println(" " + (i + 1) + " " +
sales[i]);
                sum += sales[i];
                if (sales[i] > max)
                      max = sales[i];
                else if (sales[i] < min)</pre>
                      min = sales[i];
           }
           mean = (double) sum / SALESPEOPLE;
           System.out.println("\nTotal sales: " + sum);
           System.out.println("Average sales: " +
decimal.format(mean));
           System.out.println("Maximum sales: " + max);
           System.out.println("Minimum sales: " + min);
```

```
System.out.print("\nEnter sales target: ");
          salesTarget = scan.nextInt();
          System.out.println();
          scan.close();
          totalSalesTargetPeople = 0;
          System.out.println("\nSalesperson who hit the sales
target");
          System.out.println(" ------
---- ");
          for (int i = 0; i < sales.length; ++i) {</pre>
                if (sales[i] >= salesTarget) {
                     System.out.println("Salesperon " + (i + 1)
+ " " + sales[i]);
                     ++totalSalesTargetPeople;
                }
          System.out.println("Total salespeople hit the sales
tartget: " + totalSalesTargetPeople);
}
Input/output below:
Enter total number of salesperson: 6
Enter sales for salesperson 1: 3829
Enter sales for salesperson 2: 8265
Enter sales for salesperson 3: 7385
Enter sales for salesperson 4: 2347
Enter sales for salesperson 5: 6589
Enter sales for salesperson 6: 4892
Salesperson Sales
 1 3829
 2 8265
 3 7385
 4 2347
 5 6589
 6 4892
```

```
Total sales: 33307
Average sales: 6661.40
Maximum sales: 8265
Minimum sales: 2347
Enter sales target: 4000
Salesperson who hit the sales target
 -----
Salesperon 2 8265
Salesperon 3 7385
Salesperon 5 6589
Salesperon 6 4892
Total salespeople hit the sales tartget: 4
Exercise 2 -- need to submit source code and I/O
-- check if completely done __x__; otherwise, discuss issues below
Pseudocode below if applicable:
Source code below:
package pa8;
import java.text.NumberFormat;
/* Java Class: CSCI 145
Author: <u>Ivan</u> <u>Leung</u>
Class: Mon/Wed
Date: Apr 17 2023
Description:
I certify that the code below is my own work.
Exception(s): N/A
*/
import java.util.Scanner;
```

```
public class Shopping {
     public static void main(String[] args) {
           ShoppingCart shoppingCart = new ShoppingCart();
           String itemName;
           double itemPrice;
           int itemOty;
           double totalPrice = 0;
           String continueShopping = "y";
           Scanner scan = new Scanner(System.in);
           NumberFormat currency =
NumberFormat.getCurrencyInstance();
           while(continueShopping.trim().equalsIgnoreCase("y")) {
                System.out.println("\nAdding item to the
cart...\n");
                System.out.print("What is name of the item: ");
                itemName = scan.next();
                System.out.print("How much the " + itemName + "
is? ");
                itemPrice = scan.nextDouble();
                System.out.print("How many " + itemName + " do
you want? ");
                itemQty = scan.nextInt();
                shoppingCart.addToCart(itemName, itemPrice,
itemQty);
                totalPrice += (itemPrice * itemQty);
                System.out.println(shoppingCart);
                System.out.print("Do you want to add more items
(y or n)? ");
                continueShopping = scan.next();
           scan.close();
           System.out.println("\nPlease pay...");
           System.out.println("Total: " +
currency.format(totalPrice));
     }
}
```

Input/output below:

Adding item to the cart...

What is name of the item: T-shirt How much the T-shirt is? 8.99 How many T-shirt do you want? 3

Shopping Cart

Item Unit Price Quantity Total
T-shirt \$8.99 3 \$26.97

Total Price: \$26.97

Do you want to add more items (y or n)? y

Adding item to the cart...

What is name of the item: Pants How much the Pants is? 14.59 How many Pants do you want? 2

Shopping Cart

Item Unit Price Quantity Total
T-shirt \$8.99 3 \$26.97
Pants \$14.59 2 \$29.18

Total Price: \$56.15

Do you want to add more items (y or n)? y

Adding item to the cart...

What is name of the item: Socks How much the Socks is? 2.99 How many Socks do you want? 10

Shopping Cart

Item Unit Price Quantity Total
T-shirt \$8.99 3 \$26.97
Pants \$14.59 2 \$29.18
Socks \$2.99 10 \$29.90

Total Price: \$86.05

```
Do you want to add more items (y or n)? y
Adding item to the cart...
What is name of the item: PS5
How much the PS5 is? 699.99
How many PS5 do you want? 1
Shopping Cart
Item Unit Price Quantity
                            Total
T-shirt
           $8.99
                      3
                                 $26.97
Pants $14.59
                      2
                                 $29.18
Socks $2.99
                10
                            $29.90
```

Total Price: \$786.04

Do you want to add more items (y or n)? n

1

\$699.99

Please pay...
Total: \$786.04

PS5 \$699.99

Exercise 3 -- need to submit source code and I/O -- check if completely done __x__; otherwise, discuss issues below

Pseudocode below if applicable:

Source code below:

package pa8;

/* Java Class: CSCI 145

Author: <u>Ivan Leung</u> Class: Mon/Wed Date: <u>Apr</u> 17 2023 Description:

I certify that the code below is my own work.

```
Exception(s): N/A
*/
import java.text.NumberFormat;
public class RollingDice {
     public static void main(String[] args) {
           Die die = new Die();
           int maxSum = 12;
           int maxRoll = 1000;
           int[] results = new int[maxSum];
           NumberFormat percent =
NumberFormat.getPercentInstance();
           percent.setMinimumFractionDigits(1);
           for (int i = 0; i < maxRoll; ++i) {</pre>
                 ++results[die.roll() + die.roll() - 1];
           }
           System.out.println("Value\tCount\tPercentages");
           for (int i = 0; i < 12; ++i) {</pre>
                 System.out.println(i + 1 + "\t" + results[i] +
"\t" + percent.format((double) results[i] / maxRoll));
           }
     }
}
Input/output below:
Value Count Percentages
1
     0
           0.0%
2
           2.7%
     27
3
     49
           4.9%
4
           8.4%
     84
5
           11.7%
     117
6
     154
           15.4%
7
     153
           15.3%
8
     134
           13.4%
9
     118
           11.8%
```

```
8.8%
10
     88
11
     48 4.8%
12
     28 2.8%
Add more exercises as needed
Exercise 4 -- need to submit source code and I/O
 -- check if completely done __x__; otherwise, discuss issues below
Pseudocode below if applicable:
Source code below:
package pa8;
/* Java Class: CSCI 145
Author: Ivan Leung
Class: Mon/Wed
Date: Apr 17 2023
Description:
I certify that the code below is my own work.
Exception(s): N/A
*/
import java.util.Scanner;
import java.text.DecimalFormat;
public class ProcessValues {
      public static void main(String[] args) {
           int totalVal;
           int inRangeQty;
           int[] list;
           int inRangeSum;
           int min;
           int max;
           Scanner scan = new Scanner(System.in);
           DecimalFormat decimal = new DecimalFormat("#.0");
           System.out.print("How many values? ");
```

```
totalVal = scan.nextInt();
           list = new int[totalVal];
           System.out.print("Input " + totalVal + " values: ");
           for (int i = 0; i < totalVal; ++i) {</pre>
                 list[i] = scan.nextInt();
           }
           System.out.print("Input minimum and maximum: ");
           min = scan.nextInt();
           max = scan.nextInt();
           scan.close();
           inRangeSum = 0;
           inRangeOty = 0;
           System.out.print("Values between " + min + " and " +
max + ":");
           for (int i = 0; i < totalVal; ++i) {</pre>
                 if (list[i] >= min && list[i] <= max) {</pre>
                       System.out.print(" " + list[i]);
                       inRangeSum += list[i];
                       ++inRangeOty;
                 }
           System.out.println("\nTheir average: " +
decimal.format((double) inRangeSum / inRangeOty));
      }
}
Input/output below:
How many values? 8
Input 8 values: 89 32 90 54 101 31 77 10
Input minimum and maximum: 32 89
Values between 32 and 89: 89 32 54 77
Their average: 63.0
```

Answer for Question 1

Yes, it is reasonable. According to the probability of rolling two dice, the middle number, 7, has the highest probability of 16.67%. Starting from the number 2 and 12, the

probability increases as the number goes toward the middle number, 7. Comparing to the results of rolling two dice from exercise 3, they are very close to each other. If we roll the two dice enough time, the results will get even closer to the probability of rolling two dice.

Answer for Question 2

One important reason for choosing an array over an ArrayList is that ArrayList cannot hold primitive type while array can hold both primitive type and reference type. ArrayList also has dynamic size which we do not need for our purposes, so it is better to use array performance wise.

Extra Credit – provide if applicable

Pseudocode below if applicable:

Source code below:

```
package pa8;
/* Java Class: CSCI 145
Author: Ivan Leung
Class: Mon/Wed
Date: Apr 17 2023
Description:
I certify that the code below is my own work.
Exception(s): N/A
*/
import java.text.NumberFormat;
public class RollingDice {
     public static void main(String[] args) {
           Dice twoDice = new Dice(2);
           Dice fiveDice = new Dice(5);
           int maxSum = 12;
           int maxRoll = 1000;
           int[] results = new int[maxSum];
```

```
NumberFormat percent =
NumberFormat.getPercentInstance();
           percent.setMinimumFractionDigits(1);
           for (int i = 0; i < maxRoll; ++i) {</pre>
                ++results[twoDice.roll() - 1];
           }
           System.out.println("Value\tCount\tPercentages");
           for (int i = 0; i < 12; ++i) {
                System.out.println(i + 1 + "\t" + results[i] +
"\t" + percent.format((double) results[i] / maxRoll));
           System.out.println("\nRolling five dice a few
times...");
           for (int i = 0; i < 5; ++i) {
                System.out.println("Rolled " + fiveDice.roll());
           }
     }
}
Input/output below:
Value Count Percentages
           0.0%
1
     0
2
     21
           2.1%
3
     50
           5.0%
4
     82
           8.2%
5
           11.2%
     112
6
     153
           15.3%
7
           14.8%
     148
8
     139
           13.9%
9
     115
           11.5%
10
     74
           7.4%
           6.3%
11
     63
12
     43
           4.3%
Rolling five dice a few times...
Rolled 15
Rolled 20
Rolled 16
Rolled 16
```