Antonio Rosado; 1

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01/25/23
19:35:35
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Lab1Status.txt
Problem 1:
Status update 1:
Output separates correctly due to for loop, but only displays total number of peop
le rather than separating i.e. "name number 1" "name number 2" etc.
Name number lines now separated, but "shouts Hello" line is missing, only first na
me displays.
Status update 3:
Names all combined with no "and" for ex: "Tony and Joe".
Status update 4:
All names besides last are concatenated if more than 3.
Status update 5:
Accidental extra space between commas.
Status update 6:
Statement repeats itself, incorrect output.
Status update 7:
Output is correct with 2 people.
Status update 8:
Output is correct entirely.
Problem 2:
Status update 1:
Output fully functional {f for} when user input equals zero, everything {f else} non funct
ional.
Status update 2:
Output correctly interprets number of pairs to amount of lines needed for number a
nd weight.
Status update 3:
Program is fully functional with correct output except that weighted mean is not d
ivided by total of all weight(s). Simple mean is correct.
Problem 3:
Status update 1:
Everything is functional except for Each + method ref and palindrome
Status update 2:
Palindrome still not operating
Status update 3:
ERROR RESOLVED: missing break lines
Output fully functional. ::::::::::
Lab1Conclusions.txt
In this lab, I learned how to iterate through an ArrayList in multiple different w
ays i.e. (reading through in reverse, reading the third index), and the way to per
form those iterations can be done in even MORE ways. I found doing the same thing
in a different way to be useful and has definitely gained me some experience as a
computer scientist. ::::::::::
Lab1P1Driver.java
```

```
* Purpose: Data Structure and Algorithms Lab 1 Problem 1
 * Status: Complete and thoroughly tested
 * Last update: 1/21/23
 * Submitted: 1/22/23
 * Comment: test suite and sample run attached
 * Comment: I declare that this is entirely my own work
 * @author: Antonio Rosado
 * @version: 2023.01.21
import java.io.*;
class Lab1P1Driver
    static BufferedReader stdin = new BufferedReader (new InputStreamReader(System
.in)); // input for user
   public static void main(String args[]) throws IOException
        // Problem 1
        // parse int then
        // for loop for output stream
        // build string while reading in
        System.out.print("\nEnter number of people: ");
        int n = Integer.parseInt(stdin.readLine()); // parse num given by user
        System.out.println(n);
        String[] names = new String[n]; // array of String[] based on number
        for (int index = 0; index < n; index++)</pre>
            System.out.print("Enter name number " + (index + 1) + ": "); // index
+ 1 because index starts at 0
            names[index] = stdin.readLine(); // name at desired index is input
            System.out.println(names[index]);
        // formatting for different possible outcomes
        if(names.length == 1)
            System.out.print(names[0] + " shouts Hello Class!!");
        else if(names.length == 2)
            System.out.print(names[0] + " and " + names[1] + " shouts Hello Class!
!");
            for (int 1 = 0; 1 < (names.length - 2); 1++)
                System.out.print(names[1] + ", ");
            System.out.print(names[n-2] + "," + " and " + names[n-1] + " shouts "
+ "Hello Class!!");
::::::::::::::
```

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Lab1P1Sampleruns.txt
Enter number of people: 1
Enter name number 1: Joe
Joe shouts Hello Class!!
Enter number of people: 2
Enter name number 1: John
Enter name number 2: Jane
John and Jane shouts Hello Class!!
Enter number of people: 3
Enter name number 1: John
Enter name number 2: Jane
Enter name number 3: Joe
John, Jane, and Joe shouts Hello Class!!
Enter number of people: 4
Enter name number 1: John
Enter name number 2: Jane
Enter name number 3: Joe
Enter name number 4: Jack
John, Jane, Joe, and Jack shouts Hello Class!!
Enter number of people: 5
Enter name number 1: John
Enter name number 2: Jane
Enter name number 3: Joe
Enter name number 4: Jack
Enter name number 5: Jim
Lab1P2Driver.java
* Purpose: Data Structure and Algorithms Lab 1 Problem 2
 * Status: Complete and thoroughly tested
 * Last update: 1/21/23
 * Submitted: 1/22/23
 * Comment: test suite and sample run attached
 * Comment: I declare that this is entirely my own work
 * @author: Antonio Rosado
 * @version: 2023.01.21
import java.io.*;
class Lab1P2Driver {
   static BufferedReader stdin = new BufferedReader (new InputStreamReader(System
.in)); // input for user
   public static void main(String args[]) throws IOException
       System.out.print("Enter number of pairs: ");
       int pairs = Integer.parseInt(stdin.readLine()); // parse num given by user
       System.out.println(pairs);
       // sums for final results
       double sum weighted = 0.0;
       double sum_simple = 0.0;
       // arrays for number of pairs and weight
       double[] weightArray = new double[pairs];
       double[] numOfPairs = new double[pairs];
       double weight_total = 0.0; // total weight(s) added
       if(pairs == 0) // if user inputs 0, program will cease at this point
```

```
System.out.print("Simple arithmetic mean of these " + pairs + " number
s is: " + pairs + "\n");
            System.out.print("Weighted arithmetic mean of these " + pairs + " pair
s is: " + pairs);
        else {
            for (int index = 0; index < pairs; index++)</pre>
                System.out.print("Enter number: ");
                double number = Double.parseDouble(stdin.readLine()); // parse num
 given by user
                System.out.println(number);
                System.out.print("Enter weight: ");
                double weight = Double.parseDouble(stdin.readLine()); // parse dou
ble given by user
                System.out.println(weight);
                sum_simple += number; // sum for simple mean
                numOfPairs[index] = number; // index of number of pairs aligns wit
h number given by user
                weight_total += weight;
                sum_weighted += (number * weight); // sum for weighted mean
                weightArray[index] = weight; // index of array of weight should al
ign with weight given by user
            double weightedMean = sum_weighted / weight_total; // final result for
 weightedMean
            double simpleMean = sum_simple / pairs; // final result for simpleMean
            System.out.print("Simple arithmetic of these " + pairs + " numbers is:
 " + simpleMean + "\n");
            System.out.print("Weighted arithmetic mean of these " + pairs + " pair
s is: " + weightedMean);
   }
}::::::::::::
Lab1P2Sampleruns.txt
Enter number of pairs: 6
Enter number: 9.0
Enter weight: 3.4
Enter number: 24.0
Enter weight: 46.6
Enter number: 67.0
Enter weight: 9.5
Enter number: 9.0
Enter weight: 23.1
Enter number: 84.0
Enter weight: 45.0
Enter number: 32.0
Enter weight: 3.1
Simple arithmetic of these 6 numbers is: 37.5
Weighted arithmetic mean of these 6 pairs is: 44.93190512624331Enter number of pai
rs: 6
Enter number: 9.0
Enter weight: 3.4
```

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Enter number: 24.0
Enter weight: 46.6
Enter number: 67.0
Enter weight: 9.5
Enter number: 9.0
Enter weight: 23.1
Enter number: 84.0
Enter weight: 45.0
Enter number: 32.0
Enter weight: 3.1
Simple arithmetic of these 6 numbers is: 37.5
Weighted arithmetic mean of these 6 pairs is: 44.93190512624331Enter number of pai
rs: Enter number of pairs: 0
Simple arithmetic mean of these 0 numbers is: 0
Lab1P3Driver.java
/*
 * Purpose: Data Structure and Algorithms Lab 1 Problem 3
 * Status: Complete and thoroughly tested
 * Last update: 1/22/23
 * Submitted: 1/23/23
 * Comment: test suite and sample run attached
 * Comment: I declare that this is entirely my own work
 * @author: Antonio Rosado
 * @version: 2023.01.23
import java.io.BufferedReader;
import java.io.IOException;
import java.io.InputStreamReader;
import java.util.ArrayList;
import java.util.Iterator;
import java.util.ListIterator;
class Lab1P3Driver {
   ArrayList<Character> data = new ArrayList<Character>(); // ArrayList for Chara
cter(s)
   static BufferedReader stdin = new BufferedReader(new InputStreamReader(System.
in));
   public static void main(String args[]) throws IOException {
       Lab1P3Driver charProgram = new Lab1P3Driver();
       int input = 0;
       while (input != 6) {
           System.out.print("What would you like to do? \n"
                            + "1. Add a character \n"
                            + "2. Display a list (in order entered) \n"
                            + "3. Display a list (reversed) \n"
                            + "4. Display every 3rd element of list \n"
                            + "5. Test if list is a palindrome \n"
                            + "6. Ouit. \n");
           input = Integer.parseInt(stdin.readLine());
           System.out.println("You chose: " + input + "\n");
           // possible cases for initial input
           switch (input) {
           case 1:
               System.out.print("Enter the character you would like to add to the
 list: ");
               char c = stdin.readLine().charAt(0);
               System.out.println(c);
```

```
charProgram.add(c);
                break;
            case 2:
                int second_choice = 0;
                System.out.print("How would you like to display a list? (in order)
\n"
                                 + "1. Direct Index Access \n"
                                 + "2. With An Iterator \n"
                                 + "3. For-Each Loop \n"
                                 + "4. For-Each w/ Lambda \n"
                                 + "5. For-Each w/ Method Reference \n");
                // possible cases for second input
                second_choice = Integer.parseInt(stdin.readLine());
                switch (second_choice) {
                case 1:
                    charProgram.displayDirectIndexAccess();
                    break;
                case 2:
                    charProgram.displayIterators();
                    break;
                case 3:
                    charProgram.displayForEach();
                    break;
                    charProgram.displayForEachLambda();
                    break;
                case 5:
                    charProgram.displayForEachMethodRef();
                    break;
                break;
            // possible cases for third input
            case 3:
                int third choice = 0;
                System.out.print("How would you like to display a list? (in revers
e) \n"
                                 + "1. Iterator/ListIterator \n"
                                 + "2. For-Loop \n");
                third_choice = Integer.parseInt(stdin.readLine());
                switch (third_choice) {
                case 1:
                    charProgram.reverseWithIterator();
                    break:
                case 2:
                    charProgram.reverseWithForLoop();
                    break;
                break;
            case 4:
                charProgram.displayEveryThirdItemForLoop();
                break;
```

```
case 5:
            charProgram.testIfPalindrome();
            break;
 * adds char to ArrayList
 * @param add
public void add(char add) {
    data.add(add);
 * Process ArrayList via direct index access
public void displayDirectIndexAccess() {
    int dataSize = data.size();
    for (int index = 0; index < dataSize; index++) {</pre>
        System.out.println(data.get(index));
/**
 * <
 * Process ArrayList via an iterator
public void displayIterators() {
    Iterator<Character> iterator = data.iterator();
    while (iterator.hasNext()) {
        System.out.println(iterator.next().toString());
 * Process ArrayList via For Each loop
public void displayForEach() {
    for (char Character : data) {
        System.out.println(data.get(Character));
 * Process ArrayList via forEach method + lambda expression
public void displayForEachLambda() {
    data.forEach(c -> System.out.println(c));
 * Process ArrayList via forEach method + method reference
public void displayForEachMethodRef() {
    data.forEach(System.out::println);
// all reverse methods below
```

```
* Process ArrayList in reverse with listIterator
   public void reverseWithIterator() {
        int dataSize = data.size();
        ListIterator iterator = data.listIterator(dataSize);
        while (iterator.hasPrevious()) {
           // previous method returns previous element
            System.out.println(iterator.previous().toString());
     * Process ArrayList in reverse with for loop
   public void reverseWithForLoop() {
        int dataSize = data.size();
        for (int index = dataSize - 1; index >= 0; index--) // decrement
            System.out.println(data.get(index));
   // third index method(s) below
     * Process ArrayList by every 3rd index
   public void displayEveryThirdItemForLoop() {
        int dataSize = data.size();
        System.out.println(data.get(0));
        for (int index = 0; index < dataSize; index += 3) {</pre>
            System.out.println(data.get(index));
   // all palindrome method(s) below
     * Process ArrayList to check if it's a palindrome
   boolean testIfPalindrome() {
       int dataSize = data.size();
        for (int index = 0; index < dataSize / 2; index++) {</pre>
            if (data.get(index) != data.get((dataSize - index) - 1)) {
               System.out.println("Given list is NOT a palindrome");
               return false;
        System.out.println("Given list IS a palindrome");
        return true;
Lab1P3Sampleruns.txt
What would you like to do?
1. Add a character
2. Display a list (in order entered)
3. Display a list (reversed)
4. Display every 3rd element of list
5. Test {\bf if} list is a palindrome
```

```
You chose: 1
Enter the character you would like to add to the list: r
What would you like to do?
1. Add a character
2. Display a list (in order entered)
Display a list (reversed)
4. Display every 3rd element of list
5. Test if list is a palindrome
6. Ouit.
You chose: 1
Enter the character you would like to add to the list: a
What would you like to do?
1. Add a character
2. Display a list (in order entered)
Display a list (reversed)
4. Display every 3rd element of list
5. Test if list is a palindrome
6. Quit.
You chose: 1
Enter the character you would like to add to the list: c
What would you like to do?
1. Add a character
2. Display a list (in order entered)
3. Display a list (reversed)
4. Display every 3rd element of list
5. Test if list is a palindrome
6. Quit.
You chose: 1
Enter the character you would like to add to the list: e
What would you like to do?
1. Add a character
2. Display a list (in order entered)
3. Display a list (reversed)
4. Display every 3rd element of list
5. Test if list is a palindrome
6. Quit.
You chose: 1
Enter the character you would like to add to the list: c
What would you like to do?
1. Add a character
2. Display a list (in order entered)
Display a list (reversed)
4. Display every 3rd element of list
5. Test if list is a palindrome
6. Quit.
You chose: 1
Enter the character you would like to add to the list: a
What would you like to do?
1. Add a character
2. Display a list (in order entered)
Display a list (reversed)
4. Display every 3rd element of list
5. Test if list is a palindrome
6. Ouit.
You chose: 1
```

```
Enter the character you would like to add to the list: r
What would you like to do?
1. Add a character
2. Display a list (in order entered)
3. Display a list (reversed)
4. Display every 3rd element of list
5. Test if list is a palindrome
6. Quit.
You chose: 2
How would you like to display a list? (in order)
1. Direct Index Access
2. With An Iterator
3. For-Each Loop
4. For-Each w/ Lambda
5. For-Each w/ Method Reference
С
What would you like to do?
1. Add a character
2. Display a list (in order entered)
3. Display a list (reversed)
4. Display every 3rd element of list
5. Test if list is a palindrome
6. Quit.
You chose: 3
How would you like to display a list? (in reverse)
1. Iterator/ListIterator
2. For-Loop
а
С
What would you like to do?
1. Add a character
2. Display a list (in order entered)
3. Display a list (reversed)
4. Display every 3rd element of list
5. Test if list is a palindrome
6. Quit.
You chose: 4
r
What would you like to do?
1. Add a character
2. Display a list (in order entered)
Display a list (reversed)
4. Display every 3rd element of list
5. Test if list is a palindrome
```

```
You chose: 5
Given list IS a palindrome
What would you like to do?
1. Add a character
2. Display a list (in order entered)
Display a list (reversed)
4. Display every 3rd element of list
5. Test if list is a palindrome
6. Ouit.
You chose: 6
What would you like to do?
1. Add a character
2. Display a list (in order entered)
Display a list (reversed)
4. Display every 3rd element of list
5. Test if list is a palindrome
6. Quit.
You chose: 1
Enter the character you would like to add to the list: r
What would you like to do?
1. Add a character
2. Display a list (in order entered)
3. Display a list (reversed)
4. Display every 3rd element of list
5. Test if list is a palindrome
6. Quit.
You chose: 1
Enter the character you would like to add to the list: a
What would you like to do?
1. Add a character
2. Display a list (in order entered)
3. Display a list (reversed)
4. Display every 3rd element of list
5. Test if list is a palindrome
6. Quit.
You chose: 1
Enter the character you would like to add to the list: q
What would you like to do?
1. Add a character
2. Display a list (in order entered)
Display a list (reversed)
4. Display every 3rd element of list
5. Test if list is a palindrome
6. Quit.
You chose: 2
How would you like to display a list? (in order)
1. Direct Index Access
2. With An Iterator
3. For-Each Loop
4. For-Each w/ Lambda
5. For-Each w/ Method Reference
а
What would you like to do?
```

```
1. Add a character
2. Display a list (in order entered)
3. Display a list (reversed)
4. Display every 3rd element of list
5. Test if list is a palindrome
6. Quit.
You chose: 3
How would you like to display a list? (in reverse)
1. Iterator/ListIterator
2. For-Loop
What would you like to do?
1. Add a character
2. Display a list (in order entered)
3. Display a list (reversed)
4. Display every 3rd element of list
5. Test if list is a palindrome
6. Quit.
You chose: 4
r
What would you like to do?
1. Add a character
2. Display a list (in order entered)
3. Display a list (reversed)
4. Display every 3rd element of list
5. Test if list is a palindrome
6. Quit.
You chose: 5
Given list is NOT a palindrome
What would you like to do?
1. Add a character
2. Display a list (in order entered)
3. Display a list (reversed)
4. Display every 3rd element of list
5. Test if list is a palindrome
6. Quit.
You chose: 6
```