*Name: Aldrick Gardiner*

*Course: Cop 4331 003*

*Homework: 1*

Question 1

Filename: Fib.java

/\*

\* To change this license header, choose License Headers in Project Properties.

\* To change this template file, choose Tools | Templates

\* and open the template in the editor.

\*/

package Q1;

import java.util.Scanner;

/\*\*

\*

\* @author Ace

\*/

public class Fib {

// constructor

public Fib(int f0, int f1)

{

f0 = 0;

f1 = 0;

}

// computes F(n) using an \*\*\*iterative\*\*\* algorithm, where F(n) = F(n-1) + F(n-2) is the recursive definition.

// use instance variables that store F(0) and F(1).

// check parameter and throw exception if n < 0. Don't worry about arithmetic overflow.

public int f(int n) {

if(n == 1 || n == 2){

return 1;

}

int fib0=1, fib1=1, fibonacci=1;

for(int i= 3; i<= n; i++){

fibonacci = fib0 + fib1; //Fibonacci number is sum of previous two Fibonacci number

fib0 = fib1;

fib1 = fibonacci;

}

return fibonacci; //Fibonacci number

}

// computes F(n) using the \*\*\*recursive\*\*\* algorithm, where F(n) = F(n-1) + F(n-2) is the recursive definition.

// use instance variables that store F(0) and F(1).

// check parameter and throw exception if n < 0. Don't worry about arithmetic overflow.

public int fRec(int n) {

if(n == 1 || n == 2){

return 1;

}

int fib0 = fRec(3-1);

int fib1 = fRec(4-2);

return fRec(n-1) + fRec(n-2); //tail recursion

}

public static void main(String[] args)

{

// get numbers F(0) and F(1) from args[0] and args[1].

// use either the Scanner class or Integer.parseInt(args[...])

// you must handle possible exception

int f0 = 0;

int f1 = 0;

try{

// Ask user for first number Fib series

System.out.print("Enter the first number of the Fib series: ");

f0 = new Scanner(System.in).nextInt();

} catch (Exception eim) {

System.out.println(eim.getMessage());

}

// Ask the user for second Fib series

System.out.print("Enter the second number of the Fib series: ");

f1 = new Scanner(System.in).nextInt();

// get n from args[2]:

System.out.print("Enter the number of number for the Fib series: ");

int n = new Scanner(System.in).nextInt();

// create a Fib object with params F(0) and F(1)

Fib test = new Fib(f0,f1);

//

// calculate F(0), ..., F(n) and display them with System.out.println(...) using

// the iterative methode f(i)

for(int i=0; i<= n; i++){

System.out.println( test.f(i) );

}

// calculate F(0), ..., F(n) and display them with System.out.println(...) using

// the recursive methode fRec(i)

for(int j=0; j<= n; j++){

System.out.println( test.fRec(j) );

}

}

};

Question 2

Filename: Greeter.java

/\*

\* To change this license header, choose License Headers in Project Properties.

\* To change this template file, choose Tools | Templates

\* and open the template in the editor.

\*/

package Q2;

/\*\*

\*

\* @author Ace

\*/

/\*\*

A class for producing simple greetings.

\*/

public class Greeter

{

/\*\*

Constructs a Greeter object that can greet a person or

entity.

@param aName the name of the person or entity who should

be addressed in the greetings.

\*/

public Greeter(String aName){

name = aName;

}

// Function that says hello

public String sayHello(){

return "Hello, " + name + "!";

}

private String name;

// Function that swap names

public void swapNames(Greeter other){

String swappy;

swappy = other.getName();

other.setName(this.name);

this.name = swappy;

}

//function that create a qualified greeting

public Greeter createQualifiedGreeter(String qualifier)

{

String person;

person = qualifier;

Greeter stat = new Greeter (qualifier + " " + this.name);

return stat;

}

// a function that set name for the swap function

private void setName(String aux) {

Greeter.this.name = aux;

}

// a function that get name for the swap function

private String getName() {

return name;

}

}

Filename: GreeterTester.java

/\*

\* To change this license header, choose License Headers in Project Properties.

\* To change this template file, choose Tools | Templates

\* and open the template in the editor.

\*/

package Q2;

/\*\*

\*

\* @author Ace

\*/

public class GreeterTester {

public static void main(String[] args)

{

// process that get name and use the function SwapNames

// to swap and display it on the screen

Greeter greetsJohn = new Greeter( "John Smith" );

Greeter greetsJane = new Greeter( "Jane Doe" );

System.out.println( greetsJohn.sayHello() );

System.out.println( greetsJane.sayHello() );

greetsJohn.swapNames(greetsJane);

System.out.println( greetsJohn.sayHello() );

System.out.println( greetsJane.sayHello() );

// gets a greeting and create Qualified Greeting and

// display on the console.

System.out.println("\n");

Greeter g = new Greeter("world");

Greeter g2 = g.createQualifiedGreeter("beautiful");

System.out.println(g2.sayHello());

}

}

Question 3

Filename: DataAnalyzer.java

/\*

\* To change this license header, choose License Headers in Project Properties.

\* To change this template file, choose Tools | Templates

\* and open the template in the editor.

\*/

package Q3;

import java.io.File;

import java.util.LinkedList;

import java.io.FileNotFoundException;

import java.io.PrintWriter;

import java.io.UnsupportedEncodingException;

import java.util.Collections;

import java.util.ListIterator;

import java.util.logging.Level;

import java.util.logging.Logger;

/\*\*

\*

\* @author Ace

\*/

public class DataAnalyzer {

// constructs a Data Analyzer method that saves the list of numbers to

// a file.

public DataAnalyzer(LinkedList<Integer> numList,File inFile)

{

try (PrintWriter writer = new PrintWriter(inFile, "UTF-8")) {

//LinkedList NumList = new LinkedList();//not sure what your list is called

int currentPosition = 0;

while (currentPosition < numList.size())

{

//iterate over list {

writer.println(numList.get(currentPosition));

currentPosition++;

}

writer.close();//saves file

} catch (FileNotFoundException ex) {

Logger.getLogger(DataAnalyzer.class.getName()).log(Level.SEVERE, null, ex);

} catch (UnsupportedEncodingException ex) {

Logger.getLogger(DataAnalyzer.class.getName()).log(Level.SEVERE, null, ex);

}

}

//a function that get min value of the List

public int min(LinkedList<Integer> numList)

{

Integer min = Collections.min(numList);

return min;

}

// a function that get max value of the List

public int max(LinkedList<Integer> numList)

{

Integer max = Collections.max(numList);

return max;

}

// a function that get the average of the list

public float average(LinkedList<Integer> numList)

{

float Average = 0;

ListIterator<Integer> it = numList.listIterator(numList.size());

while (it.hasPrevious())

{

float sum = it.previous();

Average += sum/numList.size();

}

return Average;

}

}

Filename: DataAnalyzerTester.java

/\*

\* To change this license header, choose License Headers in Project Properties.

\* To change this template file, choose Tools | Templates

\* and open the template in the editor.

\*/

package Q3;

import Q3.DataAnalyzer;

import java.io.File;

import java.util.Collections;

import java.util.Scanner;

import java.util.LinkedList;

/\*\*

\*

\* @author Ace

\*/

public class DataAnalyzerTester {

public static void main(String[] args)

{

// get the list from the user.

Scanner input = new Scanner(System.in);

System.out.println("Please type a positive integers separated by a space."

+ "(Use an neg number to indicate end of list)");

int num = input.nextInt();

LinkedList<Integer> numList = new LinkedList<>();

while(num > 0){

numList.add(num);

num = input.nextInt();

}

// creates a file

System.out.println("Enter File Name: ");

String filename = input.next();

int num1 = 0;

if(!" ".equals(filename))

{

num1 = 1;

}

File inFile = null;

if (num1 > args.length) {

inFile = new File(filename);

} else {

System.err.println("Invalid arguments count:" + args.length);

}

// data analyzer object

DataAnalyzer display = new DataAnalyzer(numList,inFile);

//display the max,min and average on console

System.out.println(display.max(numList));

System.out.println(display.min(numList));

System.out.println(display.average(numList));

}

}

Question 4

The value of x at the end of the program is 3. In the program both greeter object are assign the same string “Alice” but when the programs goes to the comparing line it makes g2 null because java pass variables by reference, even though they possess the same string “Alice” both greeters are pointing/referring to a different location in memory so therefore its not equal. The programs continue by assigning 1 to x. the programs then try to print an output but because g2 = null it throws an exception and adds 1 to , which makes x = 2, then it goes to finally where it adds 1 more that gives us 3.