CIS 110 Summer 2021 Exam 2 ANSWERS

Q1. Academic Integrity

By copying my name below, I certify that I will complete this exam in compliance with the Academic Integrity policies of CIS 110 and the University of Pennsylvania. In particular, my answers will reflect only my own work and during the exam I will only access acceptable materials including my own notes, my previous work in this class, Piazza, or the course website.

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Q2. Reviewing the Building Blocks of Code 2.0

1. True or False? A class can have multiple constructors. True

2. Fill in the most appropriate word.

```java
public class Person {
    __A__ String name;
    __B__ String getName() {
        return this.name;
    }
}
```

A. private  
B. public  

3. True or False? An interface is only allowed to declare functions, and not variables. False

4. Of the five variable initializations written in main, which one will cause a compiler error? Explain your answer in one sentence.

```java
public interface Drawable {
    public void draw();
}

public class Ball implements Drawable {
    public void draw() {
        PennDraw.filledCircle(0, 0, 0.5);
    }
}

public class Box implements Drawable {
    public void draw() {
        PennDraw.filledSquare(0, 0, 0.5);
    }
```
public static void main(String[] args) {
    Ball a = new Ball();
    Box b = new Box();
    Drawable c = new Ball();
    Drawable d = new Box();
    Ball e = new Box();
}

Ball e = new Box() because Box and Ball are unrelated types, they just both implement the same interface and aren't subtypes/supertypes of each other.

5. True or False? The nodes of a linked list are directly adjacent to each other in memory, like how the elements of an array are. False

6. Fill in the blanks below in order to iterate over all the nodes in a linked list.

   for (Node curr = _____; _____; ___) {
       System.out.println(curr.data);
   }

   for (Node curr = head; curr != null; curr = curr.next) {

    7. True or False? If one were to use a base-5 number system (in which valid digit values are 0, 1, 2, 3, and 4), the number 50 in base-10 would be represented as 200 in base-5.

   True

   8. Fill in the blanks below to complete the function, which takes a binary number represented as a String of 0s and 1s, and returns its base-10 numeric equivalent.

   public static int binaryToDecimal(String binary) {
        int sum = 0;
        int powerOfTwo = 0;
        for(int i = binary.length() - 1; i >= 0; --i) {
            int digit = Integer.parseInt("" + binary.charAt(i));
            sum += _______________;
            ++powerOfTwo;
        }
        return sum;
    }

    (int) Math.pow(2, powerOfTwo) * digit;

   9. True or False? A 2D array's rows (i.e. inner arrays) must all be the same length. False
10. After the following code has run, what are the contents of `arr`? Your answer should be formatted similarly to how `arr` is initialized.

```java
int[][] arr = {{1, 1, 1}, {2, 2, 2}, {3, 3, 3}};
for (int x = 0; x < arr.length; ++x) {
    for (int y = 0; y < arr[x].length; ++y) {
        if (x + y % 2 == 0) {
            arr[x][y] = 9;
        } else {
            arr[x][y] = arr[x][y] * 2;
        }
    }
}

{9, 2, 9}, {4, 4, 4}, {6, 6, 6}
```

11. True or False? Any code implemented with a `for` loop can be implemented recursively using the same amount of memory. True

12. The following `public` method is intended to return the sum of all the powers of two up to the input power. For example, if the number 3 were input, the function would return 15, i.e. $2^3 + 2^2 + 2^1 + 2^0$. Fill in the blank to complete the function:

```java
public int sumOfPowersOfTwo(int p) {
    if (p == 0) {
        return 1;
    }
    return ______________________;
}
```

```
(int) Math.pow(2, p) + sumOfPowersOfTwo(p - 1);
```

**Q3. Homework -> Homework -> Homework**

The 110 staff has kept track of all of the homework assignments in the summer session by using a LinkedList represented with the following Node class:

```java
public class Node {
    public Homework h;
    public Node next;
}
```

This uses the following homework class, which keeps track of both the name of the homework and the average grade that the students got on the homework:
The TAs have written a method that allows them to measure the relative difficulty of a homework assignment. The method takes in the name of a homework assignment as a String and returns a Homework in the linked list that satisfies BOTH of the following two conditions:

1. It has an average score higher than that of the homework passed into the method.
2. It has the largest difference in average score with the homework passed into the method.

In the case of a tie, return the first homework to satisfy both conditions.

Unfortunately, a sudden summer lightning storm damaged the computer the TAs’ method was stored on, and now the lines of code are all scrambled, and all curly braces have been removed! Using the scrambled lines of code below, write out the method that finds and returns the Homework that satisfies the conditions listed above, given the String name of the homework assignment to compare the others to.

Note that you may not add anything of your own & must simply rearrange the lines already given to you. That means no line can be occur more than the number of times they do below, all lines must be include, and no extra lines maybe added.

You may assume that the LinkedList is not null and not empty and at least one Homework satisfying the conditions described exists.

```java
for (Node curr = head; curr != null; curr = curr.next) {
    for (Node curr = head; curr != null; curr = curr.next) {
        givenGrade = curr.homework.avgGrade;
        highestDifference = currDifference;
        highestDifferenceHW = curr.homework;
        Homework highestDifferenceHW = null;
        if (curr.homework.name.equals(hwName)) {
            if (curr.homework.avgGrade > givenGrade) {
                if (highestDifferenceHW == null || currDifference > highestDifference) {
                    int currDifference = Math.abs(givenGrade - curr.homework.avgGrade);
                    int givenGrade = 0;
                    int highestDifference = 0;
                    return highestDifferenceHW;
                }
            }
        }
    }
}
```

ANSWER
Q4. Next Stop: Broad Street!

With COVID restrictions beginning to be lifted throughout Philadelphia, SEPTA (the public transportation service of the city) needs your help with brushing off the dust from their Service interface, and the BroadStreetLine class that implements this interface. Help the SEPTA engineers find the bugs in their BroadStreetLine class before reopening their lines to the mass public. Identify six errors in the BroadStreetLine class that prevent it from compiling, running, or working correctly. Give the line number at which the error exists, why it is an issue, and the correct code to write at that line. If you would like to add any code, please specify the line number after which you want to add your code.

For example, if this was a line of code:

```
15. int x = Math.random() * 10;
```

then you would specify that on line 15, we are trying to assign a double to an int without casting it. You would then say that the correct code is:

```
int x = (int)(Math.random() * 10);
```

Below is the code for the Service interface and BroadStreetLine class.
```java
public interface Service {
    // returns the name of the service
    public String getServiceName();

    // returns max number of people allowed on vehicle
    public int getMaxCapacity();

    // returns number of people currently on vehicle
    public int getCurrentOccupancy();

    // returns array of names of stops on that line
    public String[] getListOfStops();
}

1. public class BroadStreetLine {
2.     private String serviceName;
3.     private int maxCapacity;
4.     private double currentOccupancy;
5.     private String[] listOfStops;

6.     public BroadStreetLine(String serviceName,
                                int maxCap, int currentOccupancy,
                                String listOfStops) {
7.         serviceName = serviceName;
8.         maxCapacity = maxCap;
9.         this.currentOccupancy = currentOccupancy;
10.        this.listOfStops = listOfStops;
11.     }

12.     public String getServiceName() {
13.         return this.serviceName;
14.     }

15.     private int getCurrentOccupancy() {
16.         return this.currentOccupancy;
17.     }

18.     public String[] getListOfStops() {
19.         return this.listOfStops;
20.     }
21. }
```

1. **Line 1, Doesn't implement interface**, `public class BroadStreetLine implements Service`
2. **Line 4, Should be of type int as per interface**, `private int currentOccupancy;`
3. **Line 6, Should be String[] not String**, `private String[] listOfStops;`
public BroadStreetLine(String serviceName, int maxCap, int currentOccupancy, String[] listOfStops) {

  4. Line 7, missing this keyword, this.serviceName = serviceName

  5. Line 15, should be public instead of private,

public int getCurrentOccupancy() {

  6. Any Line Number as long as it's not inside any other function, missing implementation of public
     int getMaxCapacity();

    public int getMaxCapacity() {
      return this.maxCapacity;
    }

  7. Line 9, should be currentOccupancy instead of currentCapacity, this.currentOccupancy
     = currentOccupancy

Note that there were 7 bugs and students received full credit for identifying any 6 of them.

Q5. AAAADDDDDDAAMM

Yash has an old MacBook laptop with a buggy keyboard. Every time he presses a key, the keyboard sometimes
registers multiple iterations of the same character. For example, if Yash types YASH, the keyboard would
sometimes register YAAAAAASHHHH or YYYYAAAAASSSSSSHHH. Help Yash write a recursive program to
remove adjacent duplicate characters from a string, i.e., remove all consecutive characters except one.
Continuing with the above example, with the input string AAAAAADDDDDAAAAAAMMM or ADDDDDDAMMMMM,
the program will output ADAM.

Hint 1: Consider writing a private helper function to handle any additional variables you may need to track the
state of during recursion.

Hint 2: Make use of the String.substring(int index) method, which when invoked by a String
instance returns a new String containing all characters in the original except those prior to the given index.
For example, "ABCD".substring(2) would return "CD".

    public static String removeDuplicates(String input) {
      // your code here
    }

ANSWER

    public static String removeDuplicates(String input) {
      if (input.length() <= 1) {
        return input;
      }
    }
if(input.charAt(0) == input.charAt(1)) {
    return removeDuplicates(input.substring(1));
} else {
    return input.charAt(0) + removeDuplicates(input.substring(1));
}

Q6. Vatsal, NYC, and Skyscrapers

Vatsal is in New York City for his internship and is fascinated by all the skyscrapers in the city. He’s befriended the city cartographer who has given him access to a very interesting map. The city is represented as a 2D array where each index stores the height of the tallest building in a specific block of New York City. He has found a way to represent the city as a perfect square.

If you don’t already know, there are 5 boroughs in New York City - Manhattan, the Bronx, Staten Island, Brooklyn, and Queens. Since Brooklyn has barely any skyscrapers, it is not represented in this map. So, the map is divided into the boroughs (rectangular, but not necessarily square) and Vatsal knows the 2D array indices corresponding to the corners of each borough. Each position in the 2D array contains the number of floors in the tallest building in that block.

For example, if the Queens borough has the following field variables: \texttt{xMin = 1, xMax = 3, yMin=1, yMax = 2} then it is represented by the bolded values in the following 2D array/map, and its tallest building has 102 floors.

\{ 
\  \{30, 10, 100, 40, 60, 12, 13, 14\},
\  \{35, 21, 40, 45, 72, 19, 30, 5\},
\  \{17, 102, 40, 70, 6, 12, 1, 32\},
\  \{27, 14, 41, 7, 19, 55, 7, 17\}
\}

So far, Vatsal has written a \texttt{Borough} class with public fields and a constructor, and a \texttt{NewYorkCity} class.

```java
public class Borough {
    public int xMin;
    public int xMax;
    public int yMin;
    public int yMax;
    public String name;

    public Borough(int xMin, int xMax, int yMin, int yMax, String name) {
        // You can assume that
        // xMin, xMax, yMin, and yMax
        // are all in-bounds and valid inputs
        this.xMin = xMin;
    }
}
```
```java
this.xMax = xMax;
this.yMin = yMin;
this.yMax = yMax;
this.name = name;
}

public class NewYorkCity {
    public int[][] map;
    public Borough[] boroughs;

    public NewYorkCity(int[][] map, Borough[] boroughs) {
        this.map = map;
        this.boroughs = boroughs;
    }

    private int heightOfTallestBuildingInBorough(Borough borough) {
        // TODO: Fill this in
    }

    public String boroughWithTallestBuilding() {
        // TODO: Fill this in
    }
}
```

Your task is to write 2 functions in total.

First, Vatsal wants you to write a function to find the number of floors in the tallest building in a specific borough. You can assume that the Borough borough is not null and contains only valid data fields. Using our example above, calling this function with our map and city should return 102.

Second, write a function that finds the Borough with the tallest building. Using our example above, calling this function should return "Queens". Note: Vatsal wants to account for the existence of multiple dimensions of existence, so any NewYorkCity instance has its own distinct array of Boroughs. As such, your program should be able to handle any arbitrary NewYorkCity. Additionally, you can assume that none of the boroughs will overlap. Because of this, you can also assume that each block is in exactly one borough.

Height of Tallest Building in Borough

Write your implementation of heightOfTallestBuildingInBorough below.

```java
private int heightOfTallestBuildingInBorough(Borough borough) {
    // TODO: Fill this in
}
```

**ANSWER**
private int heightOfTallestBuildingInBorough(Borough borough) {
    int max = Integer.MIN_VALUE;
    for (int x = borough.xMin; x <= borough.yMax; x++) {
        for (int y = borough.yMin; y <= borough.yMax; y++) {
            if (map[x][y] > max) {
                max = map[x][y];
            }
        }
    }
    return max;
}

Borough With Tallest Building

Write your implementation of `boroughWithTallestBuilding` below. Remember to use the helper function you just wrote!

public String boroughWithTallestBuilding() {
    // TODO: Fill this in
}

ANSWER

```java
public String boroughWithTallestBuilding() {
    int max = Integer.MIN_VALUE;
    String output = "";
    for (int i = 0; i < boroughs.length; i++) {
        Borough b = boroughs[i];
        int height = heightOfTallestBuildingInBorough(b);
        if (height > max) {
            max = height;
            output = b.name;
        }
    }
    return output;
}
```