**CS310 Data Structures Spring 2020**

**Home Work 2**

**Points Possible: 20**

**Name: Sherwin Labadan**

**RedID: 820229989**

1. **(2 + 2)** Big-Oh and Run Time Analysis: Describe the worst case running time of the following pseudocode functions in Big-Oh notation in terms of the variable n. Showing your work is not required
   1. void silly(int n, int x, int y) {

if (x < y) { **n**

for (int i = 0; i < n; ++i) **n \* n**

for (int j = 0; j < n \* i; ++j) **n \* n \* n**

System.out.println(”y = ” + y);

} **T(n) is O(n^3)**

else {

System.out.println(”x = ” + x);

}

}

* 1. void silly(int n) {

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

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

for (int k = 0; k < i; ++k) **n \* n \* n**

System.out.println(”k = ” + k);

for (int m = 0; m < 100; ++m)

System.out.println(”m = ” + m); **n \* n \* n** }

} **T(n) is O(n^3)**

}

1. **(4 + 4)** Given an **array implementation** of a STACK that holds integers. (Refer to Array Implementation of Stack on Blackboard)

Stack is initialized in the Driver class as follows:

StackArray<Integer> intStack = new StackArray<Integer>();

* 1. Write a new public void member function called countPosNeg()

This function counts and displays the number of positive integers and number of negative integers in IntStack. IntStack must be returned to it’s original state after counting.

* + 1. Write the java code for the function.

**public void countPosNeg(StackArray<Integer> intStack) {**

**StackArray<Integer> temporaryStack = new StackArray<Integer>();**

**int x;**

**int neg = 0, pos = 0;**

**while (!intStack.isEmpty()) {**

**x = intStack.pop();**

**temporaryStack.push(x);**

**if (x < 0) {**

**neg++;**

**}**

**else {**

**pos++;**

**}**

**}**

**System.out.println("Negative: " + neg + " \nPositive: " + pos);**

**while (!temporaryStack.isEmpty()) {**

**x = temporaryStack.pop();**

**intStack.push(x);**

**}**

**}**

* + 1. Derive the time function and calculate the BigO to the tightest upperbound of the function countPosNeg()

**T(n) is O(n^2)**

* + 1. Write a line of code that shows how the main() would use this new member function.

**intStack.countPosNeg(intStack);**

* 1. Write a **recursive (not iterative)**  Java method public Boolean

sameStack(StackArray<E> s2)

to test whether two stacks contain the same elements. The elements stored in the stack are integers.

One Stack object calls this method with a second stack object, from inside the main()

stack1.sameStack(stack2);

The function will return true if the stacks contain the same elements and false otherwise.

**static boolean sameStack(StackArray<Integer> stack, StackArray<Integer> stack2) {**

**boolean flag = true;**

**while (stack.isEmpty() == false) {**

**int x = stack.pop();**

**int y = stack2.pop();**

**if (x == y) {**

**flag = true;**

**}**

**else {**

**flag = false;**

**break;**

**}**

**}**

**return flag;**

**}**

1. **(4 + 4)** Given an **array implementation** of a CIRCULAR QUEUE that holds integers. (Refer to Array Implementation of Queue on Blackboard)

Using the following input in order:

**4 5 67 89 21 3 0 76 34 12**

The main function in the Driver Class is as follows:

public static void main(String args[])

{

QueueArray<Integer> numqueue = new QueueArray<Integer>();

int i = 0;

Scanner myObj = new Scanner(System.*in*);

do

{

int choice = Integer.*parseInt*(myObj.next());

if (choice < 35)

numqueue.enqueue(choice);

i++;

}while (i<10);

do

{

System.*out*.println("Dequeued from the Queue :"+ numqueue.dequeue());

}while (numqueue.isEmpty()==false);

}

* 1. What is the output of the main function?

Dequeued from the Queue :4

Dequeued from the Queue :5

Dequeued from the Queue :21

Dequeued from the Queue :3

Dequeued from the Queue :0

Dequeued from the Queue :34

Dequeued from the Queue :12

* 1. Derive the time function and calculate the BigO to the tightest upperbound of the function main()

**T(n) is O(n^2)**