University of Western Ontario
Department of Computer Science
Computer Science 1027b Midterm Exam
March 8th, 2014, NS-1, 10am-noon, 2 hours

PRINT YOUR NAME:

PRINT YOUR STUDENT NUMBER:

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Instructions

• Fill in your name and student number above immediately.
• You have 2 hours to complete the exam.
• Part 1 of the exam consists of Multiple Choice questions. Circle your answers on this exam paper.
• Part 2 consists of questions for which you will provide written answers. Write your answers in the spaces provided in this exam paper.
• Multiple choices question are worth 1 mark, unless indicated otherwise; other than that, the marks for each individual question are given. Allow approximately 1 minute per mark on average.
• There are pages for rough work at the back of the exam. You may detach them if you wish, but hand them in with the rest of the exam paper.
• Calculators are not allowed!

Mark summary

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Problem 1: true/false (20 marks)

Choose one answer for each question.

1. (1 mark) If Class A extends Class B (A ISA B), then Class A implements Class B.
   (a) true
   (b) false

2. (1 mark) A Java Class always has a constructor.
   (a) true
   (b) false

3. (1 mark) All Java Class methods can overload methods from the Object Class.
   (a) true
   (b) false

4. (1 mark) All the methods in a class A can see A’s private variables.
   (a) true
   (b) false

5. (1 mark) Private variables are the same as Local variables.
   (a) true
   (b) false

6. (1 mark) If class A extends class B, then all the methods in A can see B’s protected variables.
   (a) true
   (b) false

7. (1 mark) If class A extends class B, then all the methods in B can see A’s protected variables.
   (a) true
   (b) false

8. (1 mark) If a class does not have a constructor method it uses the appropriate constructor method of a superclass with a constructor method in the class’ ISA hierarchy.
   (a) true
   (b) false

9. (1 mark) A child class cannot override a parent method that is declared as public
   (a) true
   (b) false

10. (1 mark) The push, pop, peek and isEmpty methods of the StackADT class are $O(1)$ operations.
    (a) true
    (b) false
11. (1 mark) An algorithm with time complexity $O(2^n)$ runs in the same time as one with time complexity $O(n^2)$.
   (a) true
   (b) false

12. (1 mark) Data encapsulation requires that local variables be declared as private variables.
   (a) true
   (b) false

13. (1 mark) An interface can be used only if it is implemented by another class.
   (a) true
   (b) false

14. (1 mark) An object of Class A can have its private variables set by methods in an unrelated Class B using setter methods defined in Class A.
   (a) true
   (b) false

15. (1 mark) It is possible to have global variables in Java.
   (a) true
   (b) false

16. (1 mark) Overloaded methods distinguish themselves by the number and type of their formal parameters.
   (a) true
   (b) false

17. (1 mark) Method overriding is where a subclass adds additional implementations of one or more of its parent’s methods.
   (a) true
   (b) false

18. (1 mark) Polymorphism allows a reference variable to point to objects in a ISA hierarchy.
   (a) true
   (b) false

19. (1 mark) dequeue is an $O(n)$ operation for queues implemented using a linked list.
   (a) true
   (b) false

20. (1 mark) dequeue is an $O(n)$ operation for queues implemented using an array.
   (a) true
   (b) false
Problem 2 (20 marks)

Consider the following Java program:

```java
public class midterm2014 {
    // private variables
    private StackADT<Integer> s = new LinkedStack<Integer>();
    private StackADT<Integer> s2 = new LinkedStack<Integer>();

    // Constructor
    public midterm2014(Integer[] numbers){
        for(int i=0;i<numbers.length;i++)
            s2.push(new Integer(numbers[i]));
    } // midterm2014 Constructor

    // run method
    public void run(){
        s=whatDoesThisDo(s2);
    } // run

    public String toString(){
        StackADT<Integer> c = whatDoesThisDo(s);
        String stg;

        if(c.isEmpty()) stg="Result stack is empty
        else {
            stg="Result stack: ";
            while(!c.isEmpty())
                stg=stg+c.pop() + " ";
        }
        return stg;
    } // toString

    public StackADT<Integer> whatDoesThisDo(StackADT<Integer> s) {
        StackADT<Integer> c = new LinkedStack<Integer>();
        StackADT<Integer> c2 = new LinkedStack<Integer>();
        Integer temp;
        // Empty s and put contents in reverse order onto c
        while(!s.isEmpty())
            { temp=s.pop(); c.push(temp); }
        // Empty c1 and put results in right order into s and c2
        // Thus s is in its original state and c2 is a copy of it
        while(!c.isEmpty())
            temp=c.pop();
    }
}
```
```java
49     s.push(temp);
50     c2.push(temp);
51 } // whatDoesThisDo
52 return c2;
53 } // midterm2014 class
54
55 class midterm2014 {
56     public static void main(String[] args) {
57         // allocate an array of 10 elements with no objects
58         Integer numbers[] = new Integer[10];
59         numbers[0] = new Integer(-9);
60         numbers[1] = new Integer(9);
61         numbers[2] = new Integer(-4);
62         numbers[3] = new Integer(4);
63         numbers[4] = new Integer(-29);
64         numbers[5] = new Integer(29);
65         numbers[6] = new Integer(-1024);
66         numbers[7] = new Integer(1024);
67         numbers[8] = new Integer(-1123);
68         numbers[9] = new Integer(1123);
69         System.out.println("Input:");
70         for (int i = 0; i < 10; i++)
71             System.out.print("number[" + i + "]=" + numbers[i] + ":\n");
72         midterm2014 p = new midterm2014(numbers);
73         System.out.println(p.toString());
74         p.run();
75         System.out.println(p.toString());
76     } // Test2014
77 }
```

Answer the following questions:
(2a) (2 marks) What methods for stacks are used in this program?

push, pop, isEmpty (the toString method belongs to class midterm2014 and not stack)

(2b) (2 marks) When "java Test2014" is run, what does line 76 do?

For line 76, p.run() is executed

If line 76 is changed to line 74 (the original intention):
Creates p as an object of class midterm2014, constructed with 10 integers: -9, 9, -4, 4, -29, 29, -1024, 1024, -1123, 1123.

(2c) (2 marks) What is s in line 4?

s is an empty stack of type Integer

(2d) (2 marks) What does method whatDoesThisDo do?
Copies stack a from b, while maintaining the values of b

(2c) (12%) Hand trace the program:

Input:
number[0]=-9
number[1]=9
number[2]=-4
number[3]=4
number[4]=-29
number[5]=29
number[6]=-1024
number[7]=1024
number[8]=-1123
number[9]=1123
Result stack is empty

Result stack: 1123 -1123 1024 -1024 29 -29 4 -4 9 -9
Problem 3 (15 marks)

Consider the following java code:

```java
class fct2014 {
    static void computeLoop(Integer q) {
        int sum=0;
        int n=100;
        for(int i=q;i<n & Math.abs(i)<=10;i=i*2) sum=sum+i;
        System.out.println("sum=" + sum + " for q=" + q);
    }

    public static void main(String[] args) {
        Integer p;
        p=new Integer(-2);
        computeLoop(p);
        p=new Integer(2);
        computeLoop(p);
        p=new Integer(-10);
        computeLoop(p);
        p=new Integer(10);
        computeLoop(p);
        p=new Integer(-100);
        computeLoop(p);
        p=new Integer(100);
        computeLoop(p);
        p=new Integer(0);
        computeLoop(p);
    }
}
```

1. (2%) What is sum for p being -2?

2. (2%) What is sum for p being 2?

3. (2%) What is sum for p being -10?
4. (2%) What is $\text{sum}$ for $p$ being 10?

5. (2%) What is $\text{sum}$ for $p$ being -100?

6. (2%) What is $\text{sum}$ for $p$ being 100?

7. (3%) What is $\text{sum}$ for $p$ being 0?

The solutions:

$\text{sum}=-14$ for $q=-2$
$\text{sum}=14$ for $q=2$
$\text{sum}=-10$ for $q=-10$
$\text{sum}=10$ for $q=10$
$\text{sum}=0$ for $q=-100$
$\text{sum}=0$ for $q=100$

The code does not return for $q=0$ as it is an infinite loop

But one could argue that although this is true sum is always 0 for all the infinite iterations of the loop.
Problem 4 (15 marks)

In each of the following situations, use big-O notation to express the amount of work being done in terms of $n$.

1. (2%) An element is inserted in an ArrayStack of size $n$, which had not reached full capacity.
   \[ \text{Answer: } O(1) \]

2. (2%) An element is inserted in a LinkedQueue of size $n$
   \[ \text{Answer: } O(1) \]

3. (2%) We test whether a LinkedQueue of size $n$ is empty using isEmpty
   \[ \text{Answer: } O(1) \]

4. (2%) An element is removed from a LinkedStack of size $n$
   \[ \text{Answer: } O(1) \]

5. (2%) We execute the following code segment

   ```java
   for (int i = 1; i < n; i++)
   for (int j = i; j <= i; j++)
   System.out.println(i+j);
   ```

   \[ \text{Answer: } O(n) \]

6. (3%) We execute the following code segment

   ```java
   int j = 1;
   for (int i = 1; i < n; i++)
   j = j+1;
   for (int i = 1; i < j; i++)
   System.out.println(i);
   ```

   \[ \text{Answer: } O(n) \]

7. (2%) We execute the following code segment

   ```java
   for (int i = 1; i < n*n+1000*n; i++)
   System.out.println(i);
   ```

   \[ \text{Answer: } O(n^2) \]
Problem 5 (15 marks)

We use a stack to check whether an html file is well-formed. As input, we are given an array of String's. Some of them are tags:

- A opening tag is a string of the form `<bla>`. The precise definition is that a string is an opening tag if and only if it has length at least 2, its first character is `<`, its last character is `>` and its second character is not `/`.
- A closing tag is a string of the form `</bla>`. Precisely, a string is a closing tag if and only if it has length at least 3, its first character is `<`, its second character is `/` and its last character is `>`.
- An opening tag such as `<bla>` and a closing tag such as `</bla>` are called a match.

If `s` is a string, `s.length()` gives its length and `s.charAt(i)` returns its `i`th character as a char. Calling `s.substring(i,j)` returns the substring starting at `i` and finishing at `j – 1` (inclusive). For instance, if `s` is `<bla>`, `s.substring(1,4)` is `bla`.

Write the following methods:

1. (3%) `public static boolean isOpeningTag(String s)` that returns true if and only if `s` represents an opening tag.

   ```java
   public static boolean isOpeningTag(String s){
       int ell = s.length();
       if (ell < 2)
           return false;
       if (s.charAt(0) != '<')
           return false;
       if (s.charAt(1) == '/')
           return false;
       if (s.charAt(ell-1) != '>
           return false;
       return true;
   }
   ```

2. (3%) `public static boolean isClosingTag(String s)` that returns true if and only if `s` represents a closing tag.

   ```java
   public static boolean isClosingTag(String s){
       int ell = s.length();
       if (ell < 3)
           return false;
       if (s.charAt(0) != '<')
           return false;
       if (s.charAt(1) == '/'
           return false;
       if (s.charAt(ell-1) != '>'
           return false;
       return true;
   }
   ```
3. (4%) public static boolean isMatch(String s, String t) that returns true if and only if s is opening, t is closing and s and t are a match.

```java
public static boolean isMatch(String s, String t){
    if (! isOpeningTag(s))
        return false;
    if (! isClosingTag(t))
        return false;
    return s.substring(1, s.length()-1).equals(t.substring(2, t.length()-1));
}
```

Now, we want to recognize whether a text is well-formed (all opening tags must be closed by a closing tag, forming a match). As input, we take an array of strings of length n, and we use the following algorithm. Create a stack of strings; for i = 0, . . . , n − 1, take the i th string from the array; call it t. If it is an opening tag, put it on the stack. If it is a closing tag, try to pop a string s from the stack (if the stack is empty, return false) and check whether s, t is a match; if true, continue, if not, return false. If t is neither an opening nor a closing tag, do nothing. If you finish the loop without exiting the method, return true if and only if the stack is empty.

(5%) Write a method public static boolean check(String[] array) that implements the algorithm above.

```java
public static boolean check(String[] array){
    LinkedStack<String> stack = new LinkedStack<String>();
    for (int i = 0; i < array.length; i++){
        String t = array[i];
        if (isOpeningTag(t))
            stack.push(t);
        if (isClosingTag(t)){
            if (stack.isEmpty())
                return false;
            String s = stack.pop();
            if (! isMatch(s, t))
                return false;
        }
    }
    return stack.isEmpty();
}
```
Problem 6 (15 marks)

We consider two-dimensional arrays of Integer's, such as for instance:

```
1 3 7 4 0
9 9 3 1 2
```

These arrays will be represented by queues of Integer's. The row-major representation stores one row after the other, so for our example it would be (1, 3, 7, 4, 0, 9, 9, 3, 1, 2), with 1 at the front and 2 at the rear. The column-major representation stores one column after the other, so in our example it would be (1, 9, 3, 7, 3, 4, 1, 0, 2), with 1 at the front and 2 at the rear.

In this problem, you will write code to go from row-major to column-major (all the code should be written in the method rowToColumn that we give below). The input is the row-major queue, the number \( m \) of rows (2, in our example) and the number \( n \) of columns (5, in our example).

1. (2.5%) We give the code to create an array queues of queues of Integer's of length \( n \). Write a loop that initializes every queue in it.

2. (5%) Write two nested loops (one of length \( m \), one of length \( n \)) that dequeue all elements from rowMajor, and enqueue them in queues[0], ..., queues[n-1], queues[0], ..., queues[n-1], ..., queues[n-1]. In the previous example, they should enqueue 1 in queues[0], then 3 in queues[1], then 7 in queues[2], then 4 in queues[3], then 0 in queues[4], then 9 in queues[0], then 9 in queues[1], then 3 in queues[2], then 4 in queues[3], then 1 in queues[3], then 2 in queues[4]. At the end, rowMajor is empty.

3. (2.5%) Give the contents of all queues in the array queues at this stage, for our example (front on the left):
   - queues[0] = (1,9)
   - queues[1] = (3,9)
   - queues[2] = (7,3)
   - queues[3] = (4,1)
   - queues[4] = (0,2)

4. (5%) Write code that creates a new queue columnMajor, and uses two nested loops to dequeue all entries from queues and enqueue them in columnMajor. In our example, we would dequeue 1 from queues[0], then 9 from queues[0], then 3 from queues[1], then 9 from queues[1], then 7 from queues[2], then 3 from queues[2], then 4 from queues[3], then 1 from queues[3], then 0 from queues[4], then 2 from queues[4]. Finally, add a return at the end.

```
public static LinkedQueue<Integer> rowToColumn(LinkedQueue<Integer> rowMajor, int m, int n){

    LinkedQueue<Integer>[] queues = new LinkedQueue[n];

    for (int i = 0; i < n; i++)
        queues[i] = new LinkedQueue<Integer>();

    for (int i = 0; i < m; i++)
        for (int j = 0; j < n; j++)
            queues[j].enqueue(rowMajor.dequeue());

    // Your code here

    return columnMajor;
}
```


LinkedQueue<Integer> columnMajor = new LinkedQueue<Integer>();

for (int j = 0; j < n; j++)
    for (int i = 0; i < m; i++)
        columnMajor.enqueue(queues[j].dequeue());

return columnMajor;
Stacks and Queues Interfaces

public interface StackADT<T>{
    /** Adds one element to the top of this stack.
     * @param element element to be pushed onto stack */
    public void push (T element);

    /** Removes and returns the top element from this stack.
     * @return T element removed from the top of the stack */
    public T pop();

    /** Returns without removing the top element of this stack.
     * @return T element on top of the stack */
    public T peek();

    /** Returns true if this stack contains no elements.
     * @return boolean whether or not this stack is empty */
    public boolean isEmpty();

    /** Returns the number of elements in this stack.
     * @return int number of elements in this stack */
    public int size();

    /** Returns a string representation of this stack.
     * @return String representation of this stack */
    public String toString();
}
public interface QueueADT<T>{
    /**
     * Adds one element to the rear of this queue.
     * @param element the element to be added to the rear of this queue */
    public void enqueue (T element);

    /**
     * Removes and returns the element at the front of this queue.
     * @return the element at the front of this queue */
    public T dequeue();

    /**
     * Returns without removing the element at the front of this queue.
     * @return the first element in this queue */
    public T first();

    /**
     * Returns true if this queue contains no elements.
     * @return true if this queue is empty */
    public boolean isEmpty();

    /**
     * Returns the number of elements in this queue.
     * @return the integer representation of the size of this queue */
    public int size();

    /**
     * Returns a string representation of this queue
     * @return the string representation of this queue */
    public String toString();
}
Rough work 1/4
Rough work 2/4
Rough work 3/4
Rough work 4/4