

Family Name: ..... Other Names: .....

Student ID: ..... Signature .....

## COMP 103 : Test 3

2022, Jan 31 \*\* WITH SOLUTIONS \*\*

### Instructions

- Time allowed: **50 minutes**
- Attempt **all** questions. There are 30 marks in total.
- Write your answers in this test paper and hand in all sheets.
- If you think some question is unclear, ask for clarification.
- Brief Java documentation is provided with the test
- You may use dictionaries.
- You may write notes and working on this paper, but make sure your answers are clear.

### Questions

### Marks

1. Maps

[10]

2. Big-O

[10]

3. Recursion

[10]

TOTAL:

**Question 1. Maps****[10 marks]**

You are writing a program to store data from a number of water quality sensors located in rivers across New Zealand. The Sensor class includes the following fields and method:

```
class Sensor {
    private int latitude ;
    private int longitude ;
    private int uniqueID;
    private String riverName;

    public String getRiverName() { return riverName; }
    ...
}
```

(a) **[8 marks]** Write a method called `sensorCoverage` that is given a list of river names, and a list of sensors, and returns a Map mapping each river name to a list of sensors installed *in that river*.

Note: if the location of a sensor is not in the given list of river names, it should be ignored.

```
public Map<String, List<Sensor>> sensorCoverage(List<String> riverNames,
                                                List<Sensor> sensors) {
    Map<String, List<Sensor>> result = new HashMap<>();

    for (String river : riverNames) {
        result.put( river , new ArrayList<Sensor>());
    }
    for (Sensor s : sensors) {
        if ( result.containsKey(s.getRiverName())){
            result.get(s.getRiverName()).add(s);
        }
    }
    return result ;
/OR (less efficient )

    for (String river : riverNames) {
        List<Sensor> ss = new ArrayList<Sensor>();
        for (Sensor s : sensors) {
            if (s.getRiverName().equals( river )) {
                ss.add(s);
            }
        }
        result.put( river , ss);
    }
    return result ;
}
```

(Question 1 continued on next page)

**(Question 1 continued)**

(b) [2 marks] If there are  $n$  rivers and  $m$  sensors, then what is the Big-O cost of the method you wrote?

$O(n + m)$  for the first version,  $O(n * m)$  for the second version,

**SPARE PAGE FOR EXTRA ANSWERS**

Cross out rough working that you do not want marked.  
Specify the question number for work that you do want marked.

**Question 2. Big-O****[10 marks]**

- (a) **[6 marks]** What is the Big-O cost of the following method (in the worst case)?
- write the Big-O cost of performing each line with a comment
  - write the number of times each of the lines will be performed (at most),
  - write the total cost of the algorithm (Big-O) at the bottom of the box

```

public void removeBadWords(List<String> words){

    for( int i=0; i<words.size(); i++) {
        if ( words.get(i).equals("keyword") ) { // cost= O( 1 )   times= n
            words.remove(word);                // cost= O( n )   times= n
            words.add(0, "");                  // cost= O( n )   times= n
        }
    }
}

```

**Total Cost = O(  $n^2$  )**

- (b) **[4 marks]** What is the Big-O cost of the following method, which uses a HashSet?

```

public Set<String> removeBadWords(List<String> words){
    Set<String> cleaned = new HashSet<String>();
    for( String word : words) {
        cleaned.add(word);                // cost= O( 1 )   times= n
    }
    for( String word : words) {
        if ( word.equals("keyword") ) { // cost= O( 1 )   times= n
            cleaned.remove(word);        // cost= O( 1 )   times= n
            cleaned.add("");             // cost= O( 1 )   times= n
        }
    }
    return cleaned;
}

```

**Total Cost = O(  $n$  )**

**Question 3. Recursion****[10 marks]**

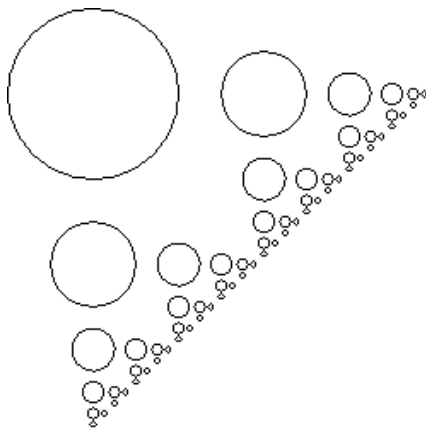
(a) [5 marks] Complete the following recursive `drawPattern(x, y, dist)` method to draw a triangular pattern made of circles of decreasing size.

The pattern consists of

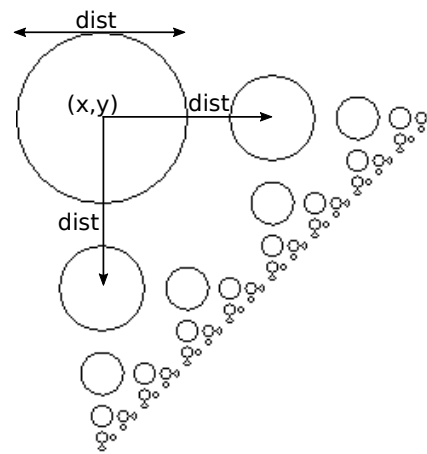
- a circle of diameter `dist` at the top left, centered at  $(x, y)$ ,
- a half-size pattern, `dist` units to the right, and
- a half-size pattern, `dist` units below

If `dist` is less than 4, the Pattern has only the one circle, with no half-size patterns.

For example, `drawPattern(50, 50, 100)` should output the following:



The pattern



The pattern with dimensions

```

public void drawPattern(double x, double y, double dist){
    UI.drawOval(x-dist/2, y-dist/2, dist, dist);
    if (dist >= 4){
        drawPattern(x+dist, y, dist /2);
        drawPattern(x, y+dist, dist /2);
    }
}

```

**Note:** use `UI.drawOval(...)` to draw a circle.

(Question 3 continued on next page)

**(Question 3 continued)**

(b) [5 marks] Consider the following *increment* method that is given a list of numbers and a value, and returns a new list that is a modified version of the given list. The method also prints out the numbers in the list as it processes them.

---

```

public List<Double> increment(List<Double> numbers, double value){
    if (source.isEmpty()){
        return new ArrayList<Double>();
    }
    else {
        double num = source.remove(0);
        List<Double> answer = increment(source, value);
        UI.println (num);
        answer.add(num+value);
        return answer;
    }
}

```

---

Write a non-recursive version of the increment method which uses a for loop instead of recursion, but returns the same list and prints the numbers in the same order as the recursive version.

```

public List<Double> increment(List<Double> source, double value){
    List<Double> answer = new ArrayList<Double>();
    for (int i=source.size()-1; i>=0; i--){
        double num = source.remove(i);
        UI.println (num);
        answer.add(num+value);
    }
    return answer;
}

```

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## Documentation

Brief, simplified specifications of some relevant Java collection types and classes.

**Note:** E stands for the type of the item in the collection.

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**interface** *Collection* <E>

```
public boolean isEmpty()           // cost: O(1) for all standard collection classes
public int size()                 // cost: O(1) for all standard collection classes
public void clear()
public boolean add(E item)
public boolean contains(Object item)
public boolean remove(Object element)
```

**interface** *List* <E> **extends** *Collection* <E>

*// Implementations: ArrayList*

```
public boolean isEmpty()
public int size()
public void clear()
public E get(int index)           // cost: O(1)
public E set(int index, E element) // cost: O(1)
public boolean contains(Object item) // cost: O(n)
public void add(int index, E element) // cost: O(n) (unless index is close to the end.)
public E remove(int index)       // cost: O(n) (unless index is close to the end.)
public boolean remove(Object element) // cost: O(n)
public void sort((E e1, E e2) -> {...}); // cost: O(n log(n)), but O(n) if almost sorted
```

**interface** *Set* **extends** *Collection* <E>

*// Implementations: HashSet, TreeSet*

```
public boolean isEmpty()
public int size()
public void clear()
public boolean add(E item)       // cost: O(1) for HashSet, O(log(n)) for TreeSet
public boolean contains(Object item) // cost: O(1) for HashSet, O(log(n)) for TreeSet
public boolean remove(Object element) // cost: O(1) for HashSet, O(log(n)) for TreeSet
```

**interface** *Map* <K, V>

*// Implementations: HashMap, TreeMap*

```
public V get(K key)              // cost: O(1) for HashMap, O(log(n)) for TreeMap
public V put(K key, V value)     // cost: O(1) for HashMap, O(log(n)) for TreeMap
public V remove(K key)          // cost: O(1) for HashMap, O(log(n)) for TreeMap
public boolean containsKey(K key) // cost: O(1) for HashMap, O(log(n)) for TreeMap
public Set<K> keySet()          // cost: O(1)
public Collection<V> values()   // cost: O(1)
// (get returns null if the key is not present)
// (get put and remove return the old value, if any)
```

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```
interface Queue<E> extends Collection<E>
    // Implementations: ArrayDeque, LinkedList, PriorityQueue
    public boolean isEmpty()
    public int size()
    public void clear()
    public E peek () // cost: O(1) for ArrayDeque, LinkedList, O(1) for PriorityQueue
    public E poll () // cost: O(1) for ArrayDeque, LinkedList, O(log(n)) for PriorityQueue
    public boolean offer (E element) // cost: O(1) for ArrayDeque, LinkedList, O(log(n)) for PriorityQueue
    // (peek and poll return null if the queue is empty)
```

```
class Stack<E> implements Collection<E>
    public boolean isEmpty()
    public int size()
    public void clear()
    public E peek () // cost: O(1)
    public E pop () // cost: O(1)
    public E push (E element) // cost: O(1)
    // (peek and pop return null if the queue is empty)
```

```
class Collections
    public static void sort (List<E> list); // cost: O(n log(n)), but O(n) if almost sorted
    public static void sort (List<E> list, (E e1, E e2) -> {...}); // cost: O(n log(n)), but O(n) if almost sorted
    public static void swap (List<E> list, int i, int j); // cost: O(1)
    public static void reverse (List<E> list); // cost: O(n)
    public static void shuffle (List<E> list); // cost: O(n)
```

```
interface Comparable<E> // All Comparable objects have a compareTo method:
    public int compareTo(E other);
        // returns
        // -ve if this comes before other;
        // +ve if this comes after other,
        // 0 if this and other are the same
```

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