CS61BL Midterm 2 Review Solution: Alan Edition

1 Problem Solving with Abstract Data Types

Write hasDuplicates which returns true if the input collection of elements has duplicates and false otherwise.

```
public static <E> boolean hasDuplicates(Collection <E> elements) {
    return elements.size() > elements.stream().distinct().count();
}
```

Write isPermutation which returns true if the first string, s1, is a permutation of the second string, s2. The permutations of cat, for example, are: cat, cta, act, atc, tca, and tac.

```
public static boolean isPermutation(String s1, String s2) {
    char[] c1 = s1.toCharArray();
    char[] c2 = s2.toCharArray();
    Arrays.sort(c1);
    Arrays.sort(c2);
    return Arrays.equals(c1, c2);
}
```

2 Generic Question

Consider the NumericSet class below.

```
class NumericSet<T extends Number> extends HashSet<T> {
    /** implementation goes here */
}
```

(a) What is the purpose of the extends keyword?

<T extends Number> requires that the generic type T is some subclass of Number.

(b) What types or classes of objects can you add to a NumericSet?

Some examples include Integer, Long, Float, Double.

(c) Why is the generic type for HashSet <T> and not <T extends Number>?

Since we already declared the generic type bound for T earlier, there's no need to redeclare it again the next time we use T.

Now, consider the class header for the BinarySearchTree we introduced in lab.

```
class BinarySearchTree < T extends Comparable < T >> implements Comparable < T > {
    /** implementation goes here */
}
```

(a) What type of elements does an instance of BinarySearchTree hold?

A BinarySearchTree contains any one class of elements that is Comparable to itself.

(b) What method do all elements stored in a BinarySearchTree instance have in common?

We can guarantee that each element in the BinarySearchTree has a compareTo method because it implements Comparable.

(c) Why not define the generic type as <? extends Comparable>?

Defining the generic type this way would mean that we would lose reference to the specific type T. This means that the best guarantee we can make about a BinarySearchTree is that its elements are of some unknown type of object that is comparable to other objects (without bound).

3 VoteIterator

Write an iterator that takes in an Integer array of vote counts and iterates over the votes. The input array contains the number of votes each selection received. For example, if the input array contained the following:

then calls to next() would eventually return 1 twice, 2 once, and 4 once. After that, hasNext() would return false. Provide code for the VoteIterator class below. Make sure your iterator adheres to standard iterator rules.

4 db61bl

Let's implement a relational database management system! In this system, we manage tables consisting of several organizing columns and rows containing the entries for those columns.

titles	SID	Lastname	Firstname	Major
rows	101	Yao	Alan	Food Systems
	102	Chen	Antares	Literature
	103	Nguyen	Daniel	Parrot Biology
	104	Lee	Maurice	Chemical Engineering
	105	Jian	Lisa	Cosmology
	106	Kim	Sarah	Parrot Biology

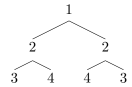
Fill out the implementations for the overloaded methods select, export, and exportBy on the next page. You may find it helpful to write the most abstract version of each method (the one that consumes the most arguments) first before writing the other convenience methods.

```
class Table {
    String name;
    String[] titles;
    Set < Row > rows;
    Table(String name, String... titles) {
        this.name = name;
        this.titles = titles;
        this.rows = new HashSet <>();
    }
    class Row {
        String[] data;
        Row(String... data) {
            this.data = data;
        }
        /** Return a new row with the entries specified by COLUMNS. */
        Row getRow(String... columns) {
            String[] newData = new String[columns.length];
            for (int i = 0; i < columns.length; i++) {</pre>
                int rowIndex = getColumnIndex(columns[i]);
                newData[i] = data[rowIndex];
            return new Row(newData);
        }
    }
    /** Add multiple ROWSTOADD to this table and return this table. */
    Table addAll(Stream < Row > rowsToAdd) {
        rowsToAdd.forEach(rows::add);
        return this;
    }
```

```
/** Return a table containing new rows where PRED is true. */
Table select(Predicate < Row > pred) {
    return new Table(name, titles).addAll(select(pred, r -> r));
/** Return a table of rows consisting of COLUMNS from this table. */
Table select(String... columns) {
    return select(r -> true, columns);
/** Return a table containing new rows from first applying PRED and
* then selecting the remaining COLUMNS. */
Table select(Predicate < Row > pred, String... columns) {
    return new Table(name, columns).addAll(select(pred,
                                             r -> r.getRow(columns)));
}
/** Return a stream of rows applying PRED then SELECTOR to each. */
Stream < Row > select(Predicate < Row > pred, Function < Row , Row > selector) {
    return rows.stream().filter(pred).map(selector);
}
/** Return a list of strings by applying GETTER to each row. */
List < String > export (Function < Row, String > getter) {
    return export(r -> true, getter);
/** Return a list of strings from rows applying PRED then GETTER. */
List < String > export (Predicate < Row > pred , Function < Row , String > getter) {
    return rows.stream().filter(pred).map(getter).collect(toList());
}
/** Return a map of strings to results grouped according to GROUPER
* and with values selected by GETTER. */
Map < String , List < String >> exportBy (
        Function < Row, String > grouper, Function < Row, String > getter) {
    return exportBy(r -> true, grouper, getter);
}
/** Return a map of strings to results where the row satisfies PRED,
* grouped according to GROUPER, and values selected by GETTER. */
Map < String , List < String >> exportBy (Predicate < Row > pred ,
        Function < Row, String > grouper, Function < Row, String > getter) {
    return rows.stream().filter(pred).collect(groupingBy(grouper,
                                        mapping(getter, toList()));
}
```

}

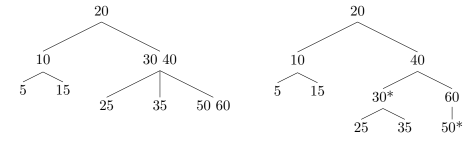
5 Trees



Define isSymmetric which checks whether the binary tree is a mirror of itself.

```
public class BinaryTree<T> {
    TreeNode root;
    public class TreeNode {
        T item;
        TreeNode left;
        TreeNode right;
    }
    public boolean isSymmetric() {
        if (root == null) return true;
        return isSymmetric(root.left, root.right);
    }
    private boolean isSymmetric(TreeNode left, TreeNode right) {
        return n1 != null && n2 != null && n1.item.equals(n2.item) &&
               isSymmetric(left.right, right.left) &&
               isSymmetric(left.left, right.right);
    }
}
```

- (a) Insert the following numbers into a 2-3 tree: [20, 10, 35, 40, 50, 5, 25, 15, 30, 60]
- (b) Draw the corresponding left-leaning red-black tree.



6 Asymptotic Analysis

Provide the tightest asymptotic runtime bounds for the following methods: give a $\Theta(\cdot)$ bound if possible, otherwise give both the $\Omega(\cdot)$ and $O(\cdot)$ bound.

- (a) Insertion of N distinct elements in sequence into the following data structures.
 - ullet ArrayList $\Theta(N)$
 - LinkedList $\Omega(N), O(N^2)$
 - TreeSet $\Theta(N \log N)$
 - ullet HashSet $\Omega(N), O(N^2)$
- (b) Insertion of N identical elements in sequence into the following data structures.
 - ArrayList $\Theta(N)$
 - LinkedList $\Omega(N), O(N^2)$
 - TreeSet $\Theta(N)$
 - HashSet $\Theta(N)$
- (c) Check that a single element is contained in a collection of N distinct elements.
 - ArrayList $\Omega(1), O(N)$
 - LinkedList $\Omega(1), O(N)$
 - TreeSet $\Omega(1), O(\log N)$
 - $\bullet \ \operatorname{HashSet} \ \Omega(1), O(N)$
- (d) Suppose we have a HashMap implementation that has an initial capacity of 1, and a load factor of 1. In this hash map implementation, each resizing of the hash map increases the number of buckets by 1. Assume we are using a good hash function, one that (miraculously) always divides our data sets evenly between the buckets. Give a $\Theta(\cdot)$ worst-case bound for the running times of the following operations.
 - Inserting N distinct key-value pairs. $\Theta(N^2)$
 - Looking up a single key after the N insertions above. $\Theta(1)$
- (e) Now, suppose we have the same HashMap implementation, except resizing doubles the capacity, and we use a hash function that maps all keys to 0. Give a $\Theta(\cdot)$ bound for the average runtime of the following operations.
 - Inserting N distinct key-value pairs. $\Theta(N^2)$
 - Looking up a single key after the N insertions above. $\Theta(N)$

7 HashBrowns & HashMaps

Describe what would happen in each of the following scenarios.

(a) Define String.hashCode to return the length of the string.

This is a valid hashCode. However, the worst case runtime may approach O(N) on certain inputs where the length of each string is the same.

(b) Define String.hashCode to return a random, uniformly-distributed number each time.

This is an invalid hashCode because elements inserted into the HashMap earlier based on an older hashCode might not be found under a different random number.

(c) Override the equals method without overriding the hashCode method.

This is invalid. Object.equals returns true only if the two objects are identical (pointer equality) and Object.hashCode maintains the relationship by returning the memory address of the object. By overriding the equals method, however, two different objects in memory may be considered equal. But because the hashCode method was not changed, those two objects may be assigned to different hash buckets.

(d) Override the hashCode method without overriding the equals method.

This causes the same problem as above.

(e) Modify the key of an entry inserted into a HashMap.

This is invalid as the key might hash to a different value and may no longer be found in the HashMap.

(f) Modify the value of an entry inserted into a HashMap.

This is valid as only the key is involved in the hash lookup process.

(g) Instead of a linked list, we use an array, BST, or hash table as the external chain.

In the best-case scenario with a uniformly-distributed hashCode, the length of an external chaining linked list will be, on average, about the same as the load factor. Because the load factor is usually a small constant, the length of the external chaining linked list will also be some constant as well due to amortized resizing.

In the worst-case scenario, however, all elements may hash to the same bucket causing search over the linked list in O(N) time where N is the number of elements. This is where a balanced search tree might be advantageous if our elements are Comparable because of its guaranteed $O(\log N)$ search time. However, in practice, the overhead of setting up additional pointers and extra logic becomes more expensive than traversing a short linked list.

An array does not provide any additional advantages over a linked list because random access is not necessary: we need to iterate over all the elements in the chain. The drawback of arrays is in increased instantiation time: repeated resizing of the external chaining array can get expensive over time especially as arrays need to be reallocated as the hash table resizes.

It's possible to use another hash table as the external chaining mechanism. Although this may resolve hash collisions caused by the length of the table, for poor hash functions, this merely puts off the hash collision. See cuckoo hashing for an alternative scheme.