

# SE/CS 2S03: Principles of Programming

Due on November 29th

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## Idea

The goals of this assignment are:

1. work on dynamic data-structures
2. learn about interfaces and part of Java's collections
3. write code+tests

## The Task

You will implement **Stack**, **Queue** and **PriQueue** in multiple ways. **SnocList** and **PList** will be defined below.

1. Using your own implementation of a class **List** (of characters), implement a class **Stack** (of characters).
2. Using Java's **ArrayList** class, implement **Stack** ( of characters).
3. Using your own implementation of a class **SnocList** (of characters), implement a **Queue**.
4. Using your own implementation of **PList**, implement a **PriorityQueue**.

## The details

A **SnocList** is a linked-list in reverse order: when you create a new node, it goes at the *end* of the list. In other words, you start with

```
class SnocList {
    char c;
    SnocList l;
    SnocList(char c, SnocList l) { this.c = c; this.l = l }
}
```

but `new SnocList('a', new SnocList('p', new SnocList('p',null)))` represents the list *p,p,a*. You should add additional methods to this, as suits your purposes.

For each part 1 – 4 above, make sure your internal data-representation (which should be **private**) does not 'leak'. In other words, for part 3, your code would start

```
class Queue {
    private SnocList l;
```

For concreteness, implement the following interfaces:

```

public interface Stack {
    public char top();
    public void pop();
    public void push(char);
    public boolean isEmpty();
    public void show(PrintStream p);
}

public interface Queue {
    public char peek(); // front
    public void dequeue(); // front
    public void enqueue(char); // back
    public boolean isEmpty();
    public void show(PrintStream p);
}

public interface PriorityQueue {
    public char next(); // highest priority
    public void deleteItem(); // highest priority
    public void insertItem(int, char); // int priority, then alphabetical
    public boolean isEmpty();
    public void show(PrintStream p);
}

```

When the action to be taken is not legal (like looking at the top of an empty stack), throw a (new) exception. For `void` methods, such as popping an empty stack or deleting the highest priority item of an empty Priority Queue, just do nothing.

**Important:** For your priority queue, your elements should actually be stored (internally) in priority order (with equal priorities sorted alphabetically by contents).

The `show` method is for debugging: it should print a human-readable version of what is in your data-structure. Such methods are usually removed from production code.

You will also need to:

- For each item 1–4, create 'scenarios' of uses (i.e. for Stack, sequences of push/pop/top/isEmpty calls).
- You should create 10 scenarios for each. 3 should throw exceptions (which your JUnit tests should test for). Another 3 should involve sequences of operations of length at least 15.
- For the non-exception tests, you should be testing against your `show` routine and an expected output.

## Submission Requirements

- A single zip file containing all your java files, including your JUnit test files.

## Marking Scheme

- Programs which do not compile will be given a mark of 0, no matter how close your code might be to the correct answer.
- The code will be worth 60%, the tests 40%.

## Bonus

Each one of these will be worth extra marks:

- (easy) Implement all of the above using Java's generics instead of using 'char' everywhere. Keep priorities as `int`, and assume that the underlying type is `Comparable` for sorting.

- (medium) Implement *skip lists* (see Wikipedia for details).
- (medium-hard) Implement a **PriQueue** using a doubly-linked circular list.

Yes, you may do multiple bonus parts. Remember that, even for the bonus, proper testing is worth 40% !