$\begin{array}{c} {\rm CS~61B} \\ {\rm Spring~2020} \end{array}$ 

Small Group Tutoring Section 6: Sequences

Worksheet 8

1 When am I Useful Senpai?

Based on the description, choose the data structure which would best suit our purposes. Choose from: **A - arrays, B - linkedlists, C - stacks, D - queues** (excluding dequeue's cause they're too OP).

- 1. Keeping track of which customer in a line came first.
- 2. We will expect many inserts and deletes on some dataset, but not too many searches and lookups.
- 3. We gather a lot of data of a fixed length that will remain relatively unchanged overtime, but we access its contents very frequently.
- 4. Maintaining a history of the last actions on Word in case I need to undo something.

### 2 Reverse Me

### Assume that we have a MyIntQueue class with API:

```
boolean isEmpty() //returns true if the queue is empty
void enqueue(int item) //adds item to the back of the queue
int dequeue() //removes the item at the front of the queue
int peek() //returns but doesn't remove the item at the front of the queue
int size() //returns the size of the queue
```

#### We also have a Stack API as follows:

```
boolean isEmpty() //returns true if the stack is empty
void push(int item) //adds item to the top of the stack
int pop() //removes the item at the top of the stack
int peek() //returns but doesn't remove the item at the top of the stack
int size() //returns the size of the stack
```

Fill in the method below that takes in a MyIntQueue q, and reverses its elements using a Stack.

# 3 Pseudo Stack

Implement a stack's pop and push methods using two Queues. We have the same MyIntQueue API as in the previous question.

```
public class MyIntStack {
    MyIntQueue q1 = new MyIntQueue();
   MyIntQueue q2 = new MyIntQueue();
    public boolean isEmpty() {
        //Implementation not shown
   public int size() {
        //Implementation not shown
    public void push(int item) {
    }
   public int pop() {
    }
```

}

## 4 A Balancing Act

Given a string str, containing just the characters (, ),  $\{$ ,  $\}$ , [, and ], implement a method has ValidParens which determines if the string is valid.

The brackets must close in the correct order so "()", "()  $\{\}$ ", and "[()]" are all valid, but "(", "( $\{\}$ )", and "[(" are not.

You may refer to the Stack API from problem 2 (but apply for chars) and use the getRightParen method provided below.

```
private static boolean hasValidParens(String str) {
    Stack s = new Stack();
    for (int i = 0; i < str.length(); i++) {
        char c = str.charAt(i);
        } else {
           }
           }
        }
    }
}
/**
    The method getRightParen takes in the left parenthesis
    and returns the corresponding right parenthesis.
**/
private static char getRightParen(char leftParen) {
    if (leftParen == '(') {
       return ')';
    } else if (leftParen == '{') {
        return '}';
    } else if (leftParen == '[') {
        return ']';
    } else {
        //not one of the valid parenthesis characters
        throw new IllegalArgumentException();
}
```