Finding in a list:

```
#include "List.h"

ListNode * & List::_find(unsigned index) const {

1. What is the return type of `_find`?

2. The use of a **sentinel head node**:

3. Cost of sentinel node?
```
1. What is the running time of `insertFront()`?

2. What is our resize strategy?

3. What is the running time of `get()`?

---

**List Implementation #2:** ______________

```
#ifndef LIST_H
#define LIST_H

template <class T>
class List {
public:
    /* ... */
private:
};
#endif
```

**Implementation Details:**

- Insert/Remove at **front**
- Insert at **given** location
- Remove at **given** location
- Insert at **arbitrary** location
- Remove at **arbitrary** location

---

**CS 225 – Things To Be Doing:**

1. Exam #2 (Programming) finishes today
2. MP2 is due Sept. 25; Max EC w/ Part 1 now!
3. Lab Extra Credit → Attendance in your registered lab section!
4. Daily POTDs