Exam 0 (August 29 — 31)

An introduction to CBTF exam environment / expectations

Quiz on foundational knowledge from all pre-reqs

Practice questions can be found on PL

Topics covered can be found on website

If you haven’t yet signed up do so ASAP!
Exam 1 (September 11 — 13)

A mixture of multiple choice** and coding questions

Exam on content up to **September 4th**

Prairielearn will have a practice exam sometime next week

Sign up also began August 24th
MP_stickers (Due September 11th)

An introductory assignment

Consider the Rule of Three (Rule of Zero)

Good practice on defining classes

A lot of the functions here are simple — don’t share code!

Make sure you understand PNG and HSLAPixel
Be Respectful: Noise Levels

Class runs from 11:00 — 11:50 AM

The last minutes of lecture normally wraps up a point, opens the floor for questions, or asks you to think critically about a topic we will start the following class. **All of this is important!**

Please don’t start to leave until class has wrapped up for the day
Learning Objectives

Review linked list operations (and go over new ones)

Introduce array list implementations
1. The Linked List is **singly linked**

2. The Linked List does not permit **random access**

3. `_index(index)` returns a **reference to a pointer**
Linked List: \texttt{insert(data, index)}

\begin{itemize}
  \item head
  \item A → B → C → D → E → φ
\end{itemize}
List Random Access [ ]

Given a list L, what operations can we do on L [ ]?
template <typename T>
T & List<T>::operator[](unsigned index) {
}

head_ → C → S → 2 → 2 → 5 → ∅
Linked List: `find`(data)

head_ → C → S → 2 → 2 → 5 → ø
Linked List: Remove(<parameters>)

What input parameters make sense for remove?
Linked List: `remove(ListNode * & node)`
```cpp
template <typename T>
T List<T>::remove(ListNode * & node) {
    ListNode * temp = node;
    node = node->next;
    T data = temp->data;
    delete temp;
    return data;
}
```
Linked List: remove

What is the running time to remove (if given a reference to a pointer)?

What is the running time to remove (if given a value)?
List Implementations

1. Linked List

2. Array List
List ADT

1. Insert
2. Delete
3. isEmpty
4. getData
5. Create an empty list
Array List
#pragma once

template <typename T>
class List {
public:
    /* --- */
...
private:
    T *data_
    T *size;
    T *capacity;
    /* --- */
};
Array List: [ ]

<table>
<thead>
<tr>
<th>C</th>
<th>S</th>
<th>2</th>
<th>2</th>
<th>5</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
</table>
Array List: `insertAtFront(data)`

```
C S 2 2 5
```