## CS2028C Lab 10

Nicholas McClorey Daniel Wood, Kyle Van Blaricom

April 9, 2019

## Overview

The purpose of this lab was to implement two hash tables and compare their performance. Hash tables provide quick lookups like binary trees. However, it can be faster in certain situations and is easier to implement. Hash tables are helpful tools that are commonly used to store data.

Hash Table 150	Hash Table 200	Hash Table 250	Linked List 150	Linked List 200	Linked List 250
634	634	634	50	50	50
654	654	654	64	64	64
721	721	721	67	67	67
698	698	698	75	75	75