

CSCE240 Spring 2017: Practice Proj 2

22 Feb 2017

Hint: <https://cse.sc.edu/~jtang/CSE240S17/Slides4.pdf> is a good source for this and proj. 3

Write a Singly-Linked List that implements the following functions:

- **void append (int a);** Adds int to the end of the Linked List
- **void insert (int position, int a);** Inserts int a after the given position
- **int size();** Returns the size of the Linked List
- **int get(int position);** Returns the int stored at a given position