Weekly Exercise 8

- In this Weekly Exercise 8, you are asked to transform the `list.h` from Lab 7 into classes (well, at least, their header files)
  - We say “into classes” because Lab 7 uses linked lists, which are lists of linked “nodes” (hint: “nodes” can be implemented as another class)
- Make the attributes “public”
  - What would be the implication (in terms of class design and implementation) if we were to make the attributes of these 2 classes “private”?
- Submit a `list.hpp` and a `node.hpp`
- Due TH August 1 at 4pm