Workflow

Name:	09.01
Points:	3 pts
Deadline:	05/03
Prerequisite(s):	none

Main

1. Create a header file named w0901.h that defines a void function named SelectionSort() whose header is

```
template <typename>
void SelectionSort(Node<T>* root)
```

It sorts the data of the linked list pointed to by root using the selection sort algorithm. Remember that a linked list can be empty.

\mathbf{Test}

2. Create a cpp file named main.cpp that calls SelectionSort() using a linked list with at least 3 nodes as its argument.