Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

CMPS 1063 Optional Lab - Linked Lists

* Create a new VS project
* Download
  + NumberList.h (https://raw.githubusercontent.com/jeremyglebe/1063\_Supplemental\_Instruction/master/reviews/3-25-linked-lists/NumberList.h)
  + NumberList.cpp (https://raw.githubusercontent.com/jeremyglebe/1063\_Supplemental\_Instruction/master/reviews/3-25-linked-lists/NumberList.cpp)
  + testLinkedList\_skeleton.cpp (https://raw.githubusercontent.com/jeremyglebe/1063\_Supplemental\_Instruction/master/reviews/3-25-linked-lists/testLinkedList\_skeleton.cpp)
  + spooky.dat (https://raw.githubusercontent.com/jeremyglebe/1063\_Supplemental\_Instruction/master/reviews/3-25-linked-lists/spooky.dat)
* Place them in the project.
* Now go into **NumberList.cpp** and finish the *insertInOrder* implementation. It should insert nodes into a list in ascending order.
* Now read the comments in **testLinkedList.cpp** and write the statements that are described.
* Compile, build, and run. Show your output to the lab assistant.