**Problems on Linked List**

**Function Prototype: main()**

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| **Key** | **Testing for** | **Test Case** | **Input/Test value** | **Expected Outcome** | **Observed Output** |
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**Problem 1**

**Function Prototype: void concatenateList (Node\*& h1, Node\* h2)**

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| **Key** | **Testing for** | **Test Case** | **Input/Test value** | **Expected Outcome** | **Observed Result** |
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**Code:**

**Narrative:** Given two linked lists, concatenate two linked lists with a copy of the second list into the first list.

**Pre-condition:** h1 and h2 are head pointers of linked lists. The lists may be empty or non-empty.

**Post-condition:** A copy of list h2 is concatenated (added to the end) of list h1. List h2 should be unchanged by the function.

*Your code goes here*