## Programming Exercise 14.1

## Over-Under Guessing Game, v.4.0

**Purpose**. Learn how to apply linked lists for tracking things in game programs.

**Requirements.** Rewrite your overUnder3.cpp from Exercise 13.2 as overUnder4.cpp. Modify the program to track the numbers guessed by the user, using a linked list to store the guessed numbers instead of an array-based list. This gets around the capacity limitation in overUnder3.cpp.

Program I/O. Same as Exercise 13.2

## **Example.** User input in blue:

```
I'm thinking of a number between 1 and 100. Guess what it is: 50 That's too high -- guess again: 25 That's too low -- guess again: 37 That's too high -- guess again: 31 That's too high -- guess again: 25 You already guessed 25 -- guess again: 28 That's right -- it's 28
```