Linked Lists

* A linked list is a data structure in which data is packaged into “nodes”
* A “node” contains one piece of data (e.g., a string, an integer, etc.), and a reference to the next node in the list
* To access the linked list, you need to know a reference to the first node in the list, called the “head”
* How do you know when you are at the end of the list? The “next node” reference is null
* How do you know when the list is empty? The head reference is null