Wrote my node class in 3 minutes. I'll use that node class for my doubly-linked list, which I will implement next.

Wrote my circular doubly linked list class in 20 minutes. I have some routines defined which I think I will need, a constructor, a routine for merging two lists, along with insertion and deletion routines. Most importantly, I wrote a display routine so I can thoroughly test my class and methods. The display routine I wrote is generic (a node value display function is passed in), but you can write one that assumes the values stored in nodes are integers.

I may need more methods. I'm going to test the ones I have by writing a program that creates and manipulates my list class.

Wrote my program as well as an Integer class (which has a constructor and a genericized display function. Took 10 minutes. It has revealed a bug in my merging method. :-(

Found the bug in my linked list class. When I was merging, I neglected to update the size component of the recipient list.