(8 pts) Write a function div-by-5(L) that accepts a list (L) and returns a list of only those values in the submitted list that are divisible by 5. Paste your entire code below.

(20 pts) You may use *your* previously written code to implement a linked list class. You may not use someone else’s. Implement a Queue abstract data type that contains (at a minimum) the enqueue(item), and dequeue() methods:

* One method .firsttwo() that returns the first two members in the queue as a tuple. It does not change the queue. It just returns the values in a tuple.
* One method .lasttwo() that returns the last two members in the queue as a tuple. It does not change the queue. It just returns the values in a tuple.
* In both circumstances, return -1 if there are insufficient members in the queue.

Paste your entire code including test code and the entire class definition below.