## CS 260 Spring 2015 Lab 6

- Download the Python3 program named "Lab6.py".
- Modify the methods pushFront and popBack so that the class Deck correctly implements a double-ended circular array data structure.
- The modified program should behave as shown in the following three example runs:

Enter maximum capacity of deck: 4	Enter maximum capacity of deck: 8
1	1
2	2
5	5
6	6
12	7
11	10
10	11
7	12
3	15
4	16
8	17
9	20
Enter maximum capacity of deck: 6	32
1	31
2	30
5	27
6	26
7	25
10	22
11	21
12	3
22	4
21	8
20	9
17	13
16	14
15	18
3	19
4	23
8	24
9	28
13	29
14	
18	
19	

• When you are finished, upload your modified "Lab6.py" program to Blackboard.