

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

- When you are finished, upload your modified “Lab6.py” program to Blackboard.