

CSE220: Data Structures (Lab) Fall 2024

Lab Quiz - 03
Duration: 30 Minutes

Name:	ID:	Section:
valle:	10:	Section:

Question 1 [15 Points]

You are given a stack of integers and an integer **k**. Write a function named *rotate_stack* that takes a stack and an integer as input. The function will modify the stack to rotate it *upward* by k position(s). You have to return the modified stack.

Assume the Stack class is already given and provides standard methods: **push**, **pop**, **peek**, and **isEmpty**.

Constraints:

• You are only allowed to use instances of the provided Stack class, which supports the provided methods

Sample Input 1:	Sample Output 1:	Sample Input 2:	Sample Output 2:
Input Stack:	Output Stack:	Input Stack:	Output Stack:
10 (Top) 20	30 (Top) 40	10 (Top) 20	20 (Top) 30
30 40	50 10	30 40	40 50
50	20	50	10
K = 2		K = 6	

- No other data structures can be used other than Stack.
- Note that k can be very large. $0 \le k \le 1,000,000,000$