## **Contents**

Stacks (Solutions Multiple Cho Exercises .	ices																				
Stacks (Soli	utio	ns)	)																		
Multiple Choi	ces																				
1. A stack is g	ener	ally	er	dc	W	ec	l w	ith	0	ре	erc	itc	or	าร	CC	əllc	ЭС	d			
⊠ Pon																					

## **Exercises**

 Suppose given an empty Stack object, and assume that we store the values 10 and 20 (in that order), and then remove one and insert 30. Draw the resulting stack, labelling explicitly the bottom and top of your stack.

Solution

□ Push□ Pull□ Peek□ Pounce

We would obtain: (top ->) 30; 10 (<- bottom).