2.1 Stack abstract data type (ADT)

Stack abstract data type

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A **stack** is an ADT in which items are only inserted on or removed from the top of a stack. The stack **push** operation inserts an item on the top of the stack. The stack **pop** operation removes and returns the item at the top of the stack. Ex: After the operations "Push 7", "Push 14", "Push 9", and "Push 5", "Pop" returns 5. A second "Pop" returns 9. A stack is referred to as a **last-in first-out** ADT. A stack can be implemented using a linked list, an array, or a vector.

| | PARTICIPATION ACTIVITY | 2.1.1: Stack ADT. | |
|---|---------------------------|---|---|
| | Animation of | captions: | |
| | | tack named "route" is created. Items can be pogram item removes and returns the item from the | · |
| | PARTICIPATION ACTIVITY | 2.1.2: Stack ADT: Push and pop operations. | |
| 1) Given numStack: 7, 5 (top is 7). Type the stack after the following push operation. Type the stack as: 1, 2, 3 Push(numStack, 8) | | | |
| | Check | Show answer | |
| | Type the s | nStack: 34, 20 (top is 34) tack after the following operations. Type the stack | ©zyBooks 02/06/20 14:45 65 27 70 JEFFREY WAN JHUEN605202Spring2020 |
| | Push(num Push(num | | |

| Check | Show answer | |
|--|---|--|
| | Stack: 5, 9, 1 (top is 5) urned by the following on? | |
| Pop(numSt | ack) | ©zyBooks 02/06/20 14:45 652770 JEFFREY WAN JHUEN605202Spring2020 |
| Check | Show answer | |
| What is the | Stack: 5, 9, 1 (top is 5) stack after the following on? Type the stack as: 1, | |
| Pop(numSt | ack) | |
| Check | Show answer | |
| 2). | Stack: 2, 9, 5, 8, 1, 3 (top is urned by the second pop | |
| Pop(numSt Pop(numSt | • | |
| Check | Show answer | |
| What is the | Stack: 41, 8 (top is 41) stack after the following Type the stack as: 1, 2, 3 | ©zyBooks 02/06/20 14:45 652770 JEFFREY WAN JHUEN605202Spring2020 |
| Pop(numSt Push(numS Push(numS Pop(numSt | Stack, 2) Stack, 15) | |
| | | |

Check Show answer

Common stack ADT operations

GetLength(stack)

Table 2.1.1: Common stack ADT operations.

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GetLength(stack) returns 2.

| Description | Example starting with stack: 99, 77 (top is 99). |
|--|---|
| Inserts x on top of stack | Push(stack, 44). Stack: 44, 99, 77 |
| Returns and removes item at top of stack | Pop(stack) returns: 99. Stack: 77 |
| Returns but does not remove item at top of stack | Peek(stack) returns 99. Stack still: 99, 77 |
| Returns true if stack has no items | IsEmpty(stack) returns false. |
| | Inserts x on top of stack Returns and removes item at top of stack Returns but does not remove item at top of stack Returns true if stack has no |

Note: Pop and Peek operations should not be applied to an empty stack; the resulting behavior may be undefined.

Returns the number of items in

the stack

| PARTICIPATION activity 2.1.3: Common stack ADT operations. | |
|--|--|
| 1) Given inventoryStack: 70, 888, -3, 2 What does GetLength(inventoryStack) return? Q 4 Q 70 | ©zyBooks 02/06/20 14:45 652770 JEFFREY WAN JHUEN605202Spring2020 |
| 2) Given callStack: 2, 9, 4 What are the contents of the stack after Peek(callStack)? 2, 9, 4 | |

| O 9, 4 | |
|--|-----------------------------------|
| 3) Given callStack: 2, 9, 4 What are the contents of the stack after Pop(callStack)? | |
| O 2, 9, 4 | |
| O 9, 4 | ©zyBooks 02/06/20 14:45 652770 |
| 4) Which operation determines if the stack contains no items? | JEFFREY WAN JHUEN605202Spring2020 |
| O Peek | |
| O IsEmpty | |
| 5) Which operation should usually be preceded by a check that the stack is not empty? | |
| O Pop | |
| O Push | |
| | |

2.2 Stacks using linked lists

A stack is often implemented using a linked list, with the list's head node being the stack's top. A push is performed by prepending the item to the list. A pop is performed by pointing a local variable to the list's head node, removing the head node from the list, and then returning the local variable.

| PARTICIPATION activity 2.2.1: Stack implementation using a linke | d list. |
|--|--------------------------------------|
| Animation content: | ©zyBooks 02/06/20 14:45 652770 |
| undefined | JEFFREY WAN JHUEN605202Spring2020 |
| Animation captions: | |
| 1. Pushing an item on the stack prepends the item to the list, which inserts the item before the list's head node. | |

2. A pop points a local variable to the list's head node, removes the list's head node, and returns the local variable.

| PARTICIPATION 2.2.2: Stack push and pop operations with a li | nked list. |
|--|---|
| Assume the stack is implemented using a linked list. | ©zyBooks 02/06/20 14:45 652770 JEFFREY WAN |
| An empty stack is indicated by a list head pointer value of | JHUEN605202Spring2020 |
| O newItem | |
| O null | |
| O Unknown | |
| 2) For StackPush(numStack, item 3), newItem's next pointer is pointed to | |
| · | |
| numStack: head: tail: data: 54 next: next: data: 8 next: next: next: null | |
| newItem | |
| data: 3 next: → null | |
| O Node 54 | |
| O Node 12 | |
| O null | |
| 3) The operation StackPop(charStack) will remove which node? | |
| charStack: head: tail: data: P next: next: next: next: next: next: | |
| O Node P | ©zyBooks 02/06/20 14:45 652770 JEFFREY WAN |
| O Node R | JHUEN605202Spring2020 |
| ОТ | |
| 4) StackPop points a local variable to the list's head node. | |
| O True | |
| ♠ False | |

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