Stack example

CS110C Max Luttrell, CCSF

```
stack1 = a new empty stack
stack2 = a new empty stack
stack1.push(1)
stack1.push(2)
stack2.push(3)
stack2.push(4)
stack1.pop()
stackTop = stack2.peek()
stack1.push(stackTop)
stack1.push(5)
stack2.pop()
stack2.push(6)
Stack
+isEmpty(): boolean
+push(newEntry: ItemType): boolean
+pop(): boolean
+peek(): ItemType
```

```
stack1 = a new empty stack
stack2 = a new empty stack
stackTop = an integer set to 0
stack1.push(1)
stack1.push(2)
stack2.push(3)
stack2.push(4)
stack1.pop()
stackTop = stack2.peek()
stack1.push(stackTop)
stack1.push(5)
stack2.pop()
stack2.push(6)
Stack
```

stack1 stack2

```
+isEmpty(): boolean
+push(newEntry: ItemType): boolean
+pop(): boolean
+peek(): ItemType
```

```
stack1 = a new empty stack
stack2 = a new empty stack
stackTop = an integer set to 0
stack1.push(1)
stack1.push(2)
stack2.push(3)
stack2.push(4)
stack1.pop()
stackTop = stack2.peek()
stack1.push(stackTop)
stack1.push(5)
stack2.pop()
stack2.push(6)
Stack
+isEmpty(): boolean
```

+push(newEntry: ItemType): boolean

+pop(): boolean

+peek(): ItemType

1 stack2

```
stack1 = a new empty stack
stack2 = a new empty stack
stackTop = an integer set to 0
stack1.push(1)
stack1.push(2)
stack2.push(3)
stack2.push(4)
stack1.pop()
stackTop = stack2.peek()
stack1.push(stackTop)
stack1.push(5)
stack2.pop()
stack2.push(6)
Stack
+isEmpty(): boolean
```

+push(newEntry: ItemType): boolean

+pop(): boolean

+peek(): ItemType

1 stack1 stack2

```
stack1 = a new empty stack
stack2 = a new empty stack
stackTop = an integer set to 0
stack1.push(1)
stack1.push(2)
stack2.push(3)
stack2.push(4)
stack1.pop()
stackTop = stack2.peek()
stack1.push(stackTop)
stack1.push(5)
stack2.pop()
stack2.push(6)
Stack
+isEmpty(): boolean
```

+push(newEntry: ItemType): boolean

+pop(): boolean

+peek(): ItemType

2
1
stack1 stack2

```
stack1 = a new empty stack
stack2 = a new empty stack
stackTop = an integer set to 0
stack1.push(1)
stack1.push(2)
stack2.push(3)
stack2.push(4)
stack1.pop()
stackTop = stack2.peek()
stack1.push(stackTop)
stack1.push(5)
stack2.pop()
stack2.push(6)
Stack
+isEmpty(): boolean
```

+push(newEntry: ItemType): boolean

+pop(): boolean

+peek(): ItemType

2
1
stack1 stack2

```
stack1 = a new empty stack
stack2 = a new empty stack
stackTop = an integer set to 0
stack1.push(1)
stack1.push(2)
stack2.push(3)
stack2.push(4)
stack1.pop()
stackTop = stack2.peek()
stack1.push(stackTop)
stack1.push(5)
stack2.pop()
stack2.push(6)
Stack
```

stack2 stack1

+isEmpty(): boolean +push(newEntry: ItemType): boolean +pop(): boolean +peek(): ItemType

```
stack1 = a new empty stack
stack2 = a new empty stack
stackTop = an integer set to 0
stack1.push(1)
stack1.push(2)
stack2.push(3)
stack2.push(4)
stack1.pop()
stackTop = stack2.peek()
stack1.push(stackTop)
stack1.push(5)
stack2.pop()
stack2.push(6)
Stack
```

```
2
1 3
stack1 stack2
```

```
+isEmpty(): boolean
+push(newEntry: ItemType): boolean
+pop(): boolean
+peek(): ItemType
```

```
stack1 = a new empty stack
stack2 = a new empty stack
stackTop = an integer set to 0
stack1.push(1)
stack1.push(2)
stack2.push(3)
stack2.push(4)
stack1.pop()
stackTop = stack2.peek()
stack1.push(stackTop)
stack1.push(5)
stack2.pop()
stack2.push(6)
Stack
+isEmpty(): boolean
```

+push(newEntry: ItemType): boolean

+pop(): boolean

+peek(): ItemType

```
2 4
1 3
stack1 stack2
```

```
stack1 = a new empty stack
stack2 = a new empty stack
stackTop = an integer set to 0
stack1.push(1)
stack1.push(2)
stack2.push(3)
stack2.push(4)
stack1.pop()
stackTop = stack2.peek()
stack1.push(stackTop)
stack1.push(5)
stack2.pop()
stack2.push(6)
Stack
```

```
2 4
1 3
stack1 stack2
```

```
+isEmpty(): boolean
+push(newEntry: ItemType): boolean
+pop(): boolean
+peek(): ItemType
```

```
stack1 = a new empty stack
stack2 = a new empty stack
stackTop = an integer set to 0
stack1.push(1)
stack1.push(2)
stack2.push(3)
stack2.push(4)
stack1.pop()
stackTop = stack2.peek()
stack1.push(stackTop)
stack1.push(5)
stack2.pop()
stack2.push(6)
Stack
+isEmpty(): boolean
```

+push(newEntry: ItemType): boolean

+pop(): boolean

+peek(): ItemType

4
1 3
stack1 stack2

```
stack1 = a new empty stack
stack2 = a new empty stack
stackTop = an integer set to 0
stack1.push(1)
stack1.push(2)
stack2.push(3)
stack2.push(4)
stack1.pop()
stackTop = stack2.peek()
stack1.push(stackTop)
stack1.push(5)
stack2.pop()
stack2.push(6)
Stack
+isEmpty(): boolean
```

+push(newEntry: ItemType): boolean

+pop(): boolean

+peek(): ItemType

4
1 3
stack1 stack2

```
stack1 = a new empty stack
stack2 = a new empty stack
stackTop = an integer set to 0
stack1.push(1)
stack1.push(2)
stack2.push(3)
stack2.push(4)
stack1.pop()
stackTop = stack2.peek()
stack1.push(stackTop)
stack1.push(5)
stack2.pop()
stack2.push(6)
Stack
```

4
1 3
stack1 stack2

```
+isEmpty(): boolean
+push(newEntry: ItemType): boolean
+pop(): boolean
+peek(): ItemType
```

```
stack1 = a new empty stack
stack2 = a new empty stack
stackTop = an integer set to 0
stack1.push(1)
stack1.push(2)
stack2.push(3)
stack2.push(4)
stack1.pop()
stackTop = stack2.peek()
stack1.push(stackTop)
stack1.push(5)
stack2.pop()
stack2.push(6)
Stack
```

4
1 3
stack1 stack2

```
+isEmpty(): boolean
+push(newEntry: ItemType): boolean
+pop(): boolean
+peek(): ItemType
```

```
stack1 = a new empty stack
stack2 = a new empty stack
stackTop = an integer set to 0
stack1.push(1)
stack1.push(2)
stack2.push(3)
stack2.push(4)
stack1.pop()
stackTop = stack2.peek()
stack1.push(stackTop)
stack1.push(5)
stack2.pop()
stack2.push(6)
Stack
+isEmpty(): boolean
```

+push(newEntry: ItemType): boolean

+pop(): boolean

+peek(): ItemType

```
4 4
1 3
stack1 stack2
```

```
stack1 = a new empty stack
stack2 = a new empty stack
stackTop = an integer set to 0
stack1.push(1)
stack1.push(2)
stack2.push(3)
stack2.push(4)
stack1.pop()
stackTop = stack2.peek()
stack1.push(stackTop)
stack1.push(5)
stack2.pop()
stack2.push(6)
Stack
```

```
4 4
1 3
stack1 stack2
```

+isEmpty(): boolean
+push(newEntry: ItemType): boolean
+pop(): boolean
+peek(): ItemType

```
stack1 = a new empty stack
stack2 = a new empty stack
stackTop = an integer set to 0
stack1.push(1)
stack1.push(2)
stack2.push(3)
stack2.push(4)
stack1.pop()
stackTop = stack2.peek()
stack1.push(stackTop)
stack1.push(5)
stack2.pop()
stack2.push(6)
Stack
```

```
    5
    4
    1
    3
    stack1
    stack2
```

```
+isEmpty(): boolean
+push(newEntry: ItemType): boolean
+pop(): boolean
+peek(): ItemType
```

```
stack1 = a new empty stack
stack2 = a new empty stack
stackTop = an integer set to 0
stack1.push(1)
stack1.push(2)
stack2.push(3)
stack2.push(4)
stack1.pop()
stackTop = stack2.peek()
stack1.push(stackTop)
stack1.push(5)
stack2.pop()
                                                    stack2
                                         stack1
stack2.push(6)
Stack
```

```
+isEmpty(): boolean
+push(newEntry: ItemType): boolean
+pop(): boolean
+peek(): ItemType
```

```
stack1 = a new empty stack
stack2 = a new empty stack
stackTop = an integer set to 0
stack1.push(1)
stack1.push(2)
stack2.push(3)
stack2.push(4)
stack1.pop()
stackTop = stack2.peek()
stack1.push(stackTop)
stack1.push(5)
stack2.pop()
stack2.push(6)
Stack
```

```
413stack1stack2
```

```
+isEmpty(): boolean
+push(newEntry: ItemType): boolean
+pop(): boolean
+peek(): ItemType
```

```
stack1 = a new empty stack
stack2 = a new empty stack
stackTop = an integer set to 0
stack1.push(1)
stack1.push(2)
stack2.push(3)
stack2.push(4)
stack1.pop()
stackTop = stack2.peek()
stack1.push(stackTop)
stack1.push(5)
stack2.pop()
                                                    stack2
                                         stack1
stack2.push(6)
Stack
```

```
+isEmpty(): boolean
+push(newEntry: ItemType): boolean
+pop(): boolean
+peek(): ItemType
```

```
stack1 = a new empty stack
stack2 = a new empty stack
stackTop = an integer set to 0
stack1.push(1)
stack1.push(2)
stack2.push(3)
stack2.push(4)
stack1.pop()
stackTop = stack2.peek()
stack1.push(stackTop)
stack1.push(5)
stack2.pop()
                                                    stack2
                                         stack1
stack2.push(6)
Stack
```

```
+isEmpty(): boolean
+push(newEntry: ItemType): boolean
+pop(): boolean
+peek(): ItemType
```