Stack and Queue
Task: Implement a backlog to track tasks that can't be completed immediately

- In a package named datastructures, write a class named Backlog with the following functionality:
  - Takes a type parameter A
  - Takes a function in its constructor of type A => Unit
  - Has a method named addTask that takes a task of type A and returns Unit that adds the task to the backlog (A queue)
  - Has a method named completeTask that takes no parameters and returns Unit that calls the function (from the constructor) on the oldest task in the backlog and removes that task from the backlog
Stack and Queue

• Data structures with specific purposes
• Restricted features
• All operations are very efficient
• Inefficient operations are not allowed
• We'll see a stack and queue using linked lists
• *Scala has builtin Stack and Queue classes
Stack

- LIFO
- Last in First out
- The last element pushed onto the stack is the first element to be popped off the stack
- Only the element on the top of the stack can be accessed
Stack Methods

- Push
  - Add an element to the top of the stack
- Pop
  - Remove the top element of the stack
Stack Implementation

- Implement a Stack class by wrapping a linked list
- Stack uses the linked list and adapts its methods to implement push and pop

```scala
class Stack[A] {
  var top: LinkedListNode[A] = null

  def push(a: A): Unit = {
    this.top = new LinkedListNode[A](a, this.top)
  }

  def pop(): A = {
    val toReturn = this.top.value
    this.top = this.top.next
    toReturn
  }
}
```
Stack Usage

• Create a new empty Stack
• Call push to add an element to the top
• Call pop to remove an element
• Same exact usage when using Scala's built-in Stack

```scala
val stack = new Stack[Int]()
stack.push(3)
stack.push(7)
stack.push(2)
stack.push(-5)

val element = stack.pop()
```
We can use Scala's list as a Stack

- The preferred way to use the concept of a stack in practice
- This is very efficient!
- But wait.. doesn't this create a new list each time an element is pushed or popped since List is immutable?
  - No.. well, kind of

```scala
var stack = List[Int]()
stack = 3 :: stack
stack = 7 :: stack
stack = 2 :: stack
stack = -5 :: stack

val element = stack.head
stack = stack.drop(1)
```
Stack Usage

- Before -5 is pushed, the stack is equal to nodes in the red box.
- After pushing -5, the red box is unchanged.
- A new List is returned, but it reuses the old List.
- No need to recreate the entire List.

```scala
val stack = List[Int]()
stack = 3 :: stack
stack = 7 :: stack
stack = 2 :: stack
stack = -5 :: stack

val element = stack.head
stack = stack.drop(1)
```
Stack Usage

- Same efficiency when -5 is popped
- The red box never changed, but we update the reference stored in the stack variable
- Other parts of the program can share parts of a List without having their changes affect each other

```scala
var stack = List[Int]()
stack = 3 :: stack
stack = 7 :: stack
stack = 2 :: stack
stack = -5 :: stack

val element = stack.head
stack = stack.drop(1)
```
Queue

• FIFO
  • First in First out
  • The first element enqueued into the queue is the first element to be dequeued out of the queue
  • Elements can only be added to the end of the queue
  • Only the element at the front of the queue can be accessed
Queue Methods

- Enqueue
  - Add an element to the end of the queue
- Dequeue
  - Remove the front element in the queue
Queue Implementation

- Implement a Queue class by wrapping a linked list
- Queue needs a reference to the first and last element

```scala
class Queue[A] {
    var front: LinkedListNode[A] = null
    var back: LinkedListNode[A] = null

    def enqueue(a: A): Unit = {
        if (back == null) {
            this.back = new LinkedListNode[A](a, null)
            this.front = this.back
        } else {
            this.back.next = new LinkedListNode[A](a, null)
            this.back = this.back.next
        }
    }

    def dequeue(): A = {
        val toReturn = this.front.value
        this.front = this.front.next
        if (this.front == null) {
            this.back = null
        }
        toReturn
    }
}
```
Queue Usage

- Create a new empty Queue
- Call enqueue to add an element to the back
- Call dequeue to remove the element at the front
- Same exact usage when using Scala's builtin Queue
  - [based on mutable List just like our implementation]

```scala
val queue = new Queue[Int]()
queue.enqueue(3)
queue.enqueue(7)
queue.enqueue(2)
queue.enqueue(-5)

val element = queue.dequeue()
```
Queue Usage

- No efficient way to use an immutable List as a queue
- To enqueue 3 the list in the red box must change
- The next reference of the node containing 7 has to be updated
- This List cannot be [should not be] used by other parts of the program since the List is changing

```
Node  -5
      next

Node  2
      next

Node  7
      next

Node  3
      next
null
```
Stack Example
Infix Expressions

(12-4) - (8+9/3)

• The standard way to write an expression
• Operators placed between two operands
• Order of operations must be considered
• Parentheses used to override order of operations
Evaluating Infix Expressions

- PEMDAS
  - Parentheses -> Exponentiation -> Multiplication/Division -> Addition/Subtraction

- $(12-4) - (8+9/3)$
- $8 - (8+9/3)$
- $8 - (8+3)$
- $8 - 11$
- $-3$
Postfix Expressions

- $124 - 893 / + -$ 

- Advantages:
  - No parentheses needed
  - No order of operations to consider
  - Easy for computers to read

- Disadvantages
  - Hard for humans to read (Without practice)
Evaluating Postfix Expressions

- Find the first operator and evaluate it using the previous 2 operands
- Repeat until there are no operators

- $12 \ 4 \ - \ 8 \ 9 \ 3 \ / \ + \ -$
- $8 \ 8 \ 9 \ 3 \ / \ + \ -$
- $8 \ 8 \ 3 \ + \ -$
- $8 \ 11 \ -$
- $-3$
Infix -> Postfix

- Shunting Yard
  - Convert infix to postfix
- Read expression left to right
- Copy operands to the output
- Push operators and parentheses onto a stack
  - If reading ), move top of stack to output until ( is popped
  - If reading an operator, first move top of stack to output until a lower precedent operator is on top or the stack is empty
- After reading the entire input, copy the rest of the stack to the output

(12-4) - (8+9/3) → 12 4 - 8 9 3 / + -
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Input

\((12-4) - (8+9/3)\)

Output

Stack
Infix -> Postfix

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Input

\[ 12-4) - (8+9/3) \]

Output

Stack

(}
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<td>12 4 - 8</td>
<td>+9/3)</td>
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Stack

( - )
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Stack

+  
(  
-  
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Input
12 4 - 8 9 /3)

Output

Stack

+ ( -
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```
Output       Input
12 4 - 8 9 3   )
```

```
Stack
- 
  + 
    ( 
```
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Stack

```
+  
( 
- 
```
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Stack: ( -  )
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Stack
Lecture Question

Task: Implement a backlog to track tasks that can't be completed immediately

• In a package named datastructures, write a class named Backlog with the following functionality

• Takes a type parameter A

• Takes a function in its constructor of type A => Unit

• Has a method named addTask that takes a task of type A and returns Unit that adds the task to the backlog (A queue)

• Has a method named completeTask that takes no parameters and returns Unit that calls the function (from the constructor) on the oldest task in the backlog and removes that task from the backlog
class Email {
    var checked = false
}

def checkEmail(email: Email): Unit = {
    email.checked = true
    println("Checked an email")
}

val backlog = new Backlog[Email](checkEmail)

// 7 new emails hit the inbox
backlog.addTask(new Email) // 1
backlog.addTask(new Email) // 2
backlog.addTask(new Email)
backlog.addTask(new Email)
backlog.addTask(new Email)
backlog.addTask(new Email)
backlog.addTask(new Email)

// Only time to check 2 emails
backlog.completeTask() // checks the email marked 1
backlog.completeTask() // checks the email marked 2