Immutability

Lecture Question

Restriction: No state is allowed in this question. Specifically, the keyword "var" is banned

Question: In a package named "functions" write a class named Point with the following features:

- Has a constructor that takes 2 values (Use val) of type Double named "x" and "y"
- A method named "add" that takes a Point and returns a Point that is the component-wise addition of this Point and the input Point
 - Ex. (1.0, 2.0) + (4.0, 1.0) = (5.0, 3.0)
- A method named "multiplyByScalar" that takes a Double and returns a new Point that is this Point multiplied by the input
 - Ex. 5.0 * (1.0, 2.0) = (5.0, 10.0)

Testing: In a package named "tests" create a class named "TestPoint" as a test suite that tests all the functionality listed above

- Values stored in state variables cannot change
- Immutable objects are stored on the heap just like any other object
 - But we don't worry about the state changing when we pass the reference to a method/function

- What if an immutable object needs to change state?
 - Create a copy of the object with the change applied

- This ImmutableCounter class takes and initial value in its constructor and has method to increment and decrement this value
- The internal Int is a value and cannot change
 - It also can't be accessed (Artificial restriction to show more recursion)

```
class ImmutableCounter(counter: Int) {
    def printCount():Unit = {
        println(this.counter)
    }

    def increase(): ImmutableCounter = {
        new ImmutableCounter(this.counter + 1)
    }

    def decrease(): ImmutableCounter = {
        new ImmutableCounter(this.counter - 1)
    }
}
```

```
def updateCounter(n: Int, counter: ImmutableCounter): ImmutableCounter = {
   if(n==0){
      counter
   }else if(n < 0){
      updateCounter(n+1, counter.decrease())
   }else{
      updateCounter(n-1, counter.increase())
   }
}

def main(args: Array[String]): Unit = {
   val counter: ImmutableCounter = new ImmutableCounter(10)
   val counter2: ImmutableCounter = updateCounter(20, counter)
   counter.printCount()
   counter2.printCount()
}</pre>
```

- Since the Int cannot change
 - We simulate changes by creating a new object on the heap with the change applied
- Create and return a new ImmutableCounter whenever a "change" is made

```
class ImmutableCounter(counter: Int) {
    def printCount():Unit = {
        println(this.counter)
    }
    def increase(): ImmutableCounter = {
        new ImmutableCounter(this.counter + 1)
    }
    def decrease(): ImmutableCounter = {
        new ImmutableCounter(this.counter - 1)
    }
}
```

```
def updateCounter(n: Int, counter: ImmutableCounter): ImmutableCounter = {
   if(n==0) {
      counter
   }else if(n < 0) {
      updateCounter(n+1, counter.decrease())
   }else {
      updateCounter(n-1, counter.increase())
   }
}

def main(args: Array[String]): Unit = {
   val counter: ImmutableCounter = new ImmutableCounter(10)
   val counter2: ImmutableCounter = updateCounter(20, counter)
   counter.printCount()
   counter2.printCount()
}</pre>
```

- Since we return a new ImmutableCounter
 - We must use this return value or we will not see the change

```
class ImmutableCounter(counter: Int) {
    def printCount():Unit = {
        println(this.counter)
    }

    def increase(): ImmutableCounter = {
        new ImmutableCounter(this.counter + 1)
    }

    def decrease(): ImmutableCounter = {
        new ImmutableCounter(this.counter - 1)
    }
}
```

```
def updateCounter(n: Int, counter: ImmutableCounter): ImmutableCounter = {
    if(n==0){
        counter
    }else if(n < 0){
        updateCounter(n+1, counter.decrease())
    }else{
        updateCounter(n-1, counter.increase())
    }
}

def main(args: Array[String]): Unit = {
    val counter: ImmutableCounter = new ImmutableCounter(10)
    val counter2: ImmutableCounter = updateCounter(20, counter)
    counter.printCount()
    counter2.printCount()
}</pre>
```

- What if we want to increment this object 10 times?
- Since we [artificially] restrict access to the Int we can only increment and decrement
- We could use a loop and reassign a variable at each iteration (requires var)

```
class ImmutableCounter(counter: Int) {
    def printCount():Unit = {
        println(this.counter)
    }

    def increase(): ImmutableCounter = {
        new ImmutableCounter(this.counter + 1)
    }

    def decrease(): ImmutableCounter = {
        new ImmutableCounter(this.counter - 1)
    }
}
```

```
def updateCounter(n: Int, counter: ImmutableCounter): ImmutableCounter = {
   if(n==0){
      counter
   }else if(n < 0){
      updateCounter(n+1, counter.decrease())
   }else{
      updateCounter(n-1, counter.increase())
   }
}

def main(args: Array[String]): Unit = {
   val counter: ImmutableCounter = new ImmutableCounter(10)
   val counter2: ImmutableCounter = updateCounter(20, counter)
   counter.printCount()
   counter2.printCount()
}</pre>
```

- What if we want to increment this object 10 times?
- Use a recursive approach
 - Base case of n==0
 - Recursively increment/decrement and make a recursive call with n closer to 0

```
class ImmutableCounter(counter: Int) {
    def printCount():Unit = {
        println(this.counter)
    }

    def increase(): ImmutableCounter = {
        new ImmutableCounter(this.counter + 1)
    }

    def decrease(): ImmutableCounter = {
        new ImmutableCounter(this.counter - 1)
    }
}
```

```
def updateCounter(n: Int, counter: ImmutableCounter): ImmutableCounter = {
   if(n==0) {
      counter
   }else if(n < 0) {
      updateCounter(n+1, counter.decrease())
   }else {
      updateCounter(n-1, counter.increase())
   }
}

def main(args: Array[String]): Unit = {
   val counter: ImmutableCounter = new ImmutableCounter(10)
   val counter2: ImmutableCounter = updateCounter(20, counter)
   counter.printCount()
   counter2.printCount()
}</pre>
```

Strings are Immutable

RAM	
Main Frame	args
	name:course, value:@1
nerf Frame	name:input, value:@1

```
def nerf(input: String): Unit = {
  input.replace("6", "5")
def amplify(input: String): String = {
  input.replace("116", "250")
def main(args: Array[String]): Unit = {
  val course: String = "CSE116"
  nerf(course)
  val dataStructures: String = amplify(course)
  course + " is great!"
  val courseString = course + " is fun!"
  println(course)
  println(dataStructures)
  println(courseString)
```

Heap

RAM @1 Object of type String "CSE116"

- The main method creates a new String on the stack and passes a reference to it to the nerf method
- We would usually expect to see changes made to this object by the method

RAM	
Main Frame	args
	name:course, value:@1
nerf Frame	name:input, value:@1
	replace method resolves to @2

def nerf(input: String): Unit = { input.replace("6", "5") def amplify(input: String): String = { input.replace("116", "250") def main(args: Array[String]): Unit = { val course: String = "CSE116" nerf(course) val dataStructures: String = amplify(course) course + " is great!" val courseString = course + " is fun!" println(course) println(dataStructures) println(courseString)

Heap

RAM @1 Object of type String "CSE116" RAM @2

Object of type String

"CSE115"

- The method "replaces" all instance of the substring "6" with "5"
- The "change" is made by creating a new String

RAM	
Main Frame	args
	name:course, value:@1
nerf Frame	returns Unit

Heap

```
RAM @1
Object of type String
"CSE116"

RAM @2
```

Object of type String
"CSE115"

```
def nerf(input: String): Unit = {
  input.replace("6", "5")
def amplify(input: String): String = {
  input.replace("116", "250")
def main(args: Array[String]): Unit = {
 val course: String = "CSE116"
 nerf(course)
  val dataStructures: String = amplify(course)
  course + " is great!"
  val courseString = course + " is fun!"
 println(course)
  println(dataStructures)
  println(courseString)
```

- Since this method has a return type of Unit, the reference @2 is not returned
- The String @2 is still on the heap

RAM	
Main Frame	args
	name:course, value:@1

```
def nerf(input: String): Unit = {
  input.replace("6", "5")
def amplify(input: String): String = {
  input.replace("116", "250")
def main(args: Array[String]): Unit = {
  val course: String = "CSE116"
  nerf(course)
  val dataStructures: String = amplify(course)
  course + " is great!"
  val courseString = course + " is fun!"
 println(course)
 println(dataStructures)
  println(courseString)
```

Heap

RAM @1 Object of type String "CSE116"

RAM @2 Object of type String "CSE115"

- After the call to nerf resolves
 - The stack is in the same state as it was before the method call
- There is an extra String on the Stack
 - [It can be garbage collected]

RAM	
Main Frame	args
	name:course, value:@1
amplify Frame	name:input, value:@1

```
def nerf(input: String): Unit = {
  input.replace("6", "5")
def amplify(input: String): String = {
  input.replace("116", "250")
def main(args: Array[String]): Unit = {
 val course: String = "CSE116"
  nerf(course)
  val dataStructures: String = amplify(course)
  course + " is great!"
  val courseString = course + " is fun!"
 println(course)
  println(dataStructures)
  println(courseString)
```

Heap

RAM @1 Object of type String "CSE116" RAM @2 Object of type String "CSE115" RAM @3

Object of type String

"CSE250"

 The next method call also creates a new String on the heap

Replaces "116" with "250"

RAM	
Main Frame	args
	name:course, value:@1
amplify Frame	returns the reference @3

```
def nerf(input: String): Unit = {
  input.replace("6", "5")
def amplify(input: String): String = {
  input.replace("116", "250")
def main(args: Array[String]): Unit = {
  val course: String = "CSE116"
  nerf(course)
  val dataStructures: String = amplify(course)
  course + " is great!"
  val courseString = course + " is fun!"
 println(course)
  println(dataStructures)
  println(courseString)
```

Heap

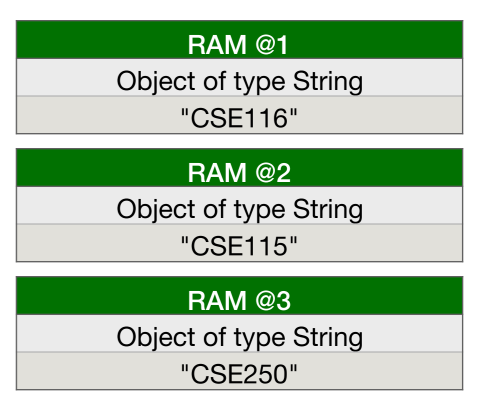
RAM @1 Object of type String "CSE116" RAM @2 Object of type String "CSE115" RAM @3 Object of type String "CSE250"

 Method returns a reference to the new String that was created

RAM	
Main Frame	args
	name:course, value:@1
	name:dataStructures, value:@3

```
def nerf(input: String): Unit = {
  input.replace("6", "5")
def amplify(input: String): String = {
  input.replace("116", "250")
def main(args: Array[String]): Unit = {
  val course: String = "CSE116"
  nerf(course)
  val dataStructures: String = amplify(course)
  course + " is great!"
  val courseString = course + " is fun!"
 println(course)
  println(dataStructures)
  println(courseString)
```

Heap



 The reference is stored in a variable in the main method

RAM	
Main Frame	args
	name:course, value:@1
	name:dataStructures, value:@3

```
def nerf(input: String): Unit = {
  input.replace("6", "5")
def amplify(input: String): String = {
  input.replace("116", "250")
def main(args: Array[String]): Unit = {
  val course: String = "CSE116"
  nerf(course)
  val dataStructures: String = amplify(course)
  course + " is great!"
  val courseString = course + " is fun!"
  println(course)
  println(dataStructures)
  println(courseString)
```

Heap

RAM @1 Object of type String "CSE116"

RAM @2 Object of type String "CSE115"

RAM @3 Object of type String "CSE250"

RAM @4 Object of type String "CSE116 is great!"

- We create another new String in main
- The reference is never stored in a variable
- Never see this String in our code

RAM	
Main Frame	args
	name:course, value:@1
	name:dataStructures, value:@3
	name:courseString, value:@5

```
def nerf(input: String): Unit = {
  input.replace("6", "5")
def amplify(input: String): String = {
  input.replace("116", "250")
def main(args: Array[String]): Unit = {
  val course: String = "CSE116"
  nerf(course)
  val dataStructures: String = amplify(course)
  course + " is great!"
  val courseString = course + " is fun!"
  println(course)
  println(dataStructures)
  println(courseString)
```

Heap

RAM @1 Object of type String "CSE116"

RAM @2 Object of type String "CSE115"

RAM @3 Object of type String "CSE250"

RAM @4 Object of type String "CSE116 is great!"

RAM @5 Object of type String "CSE116 is fun!"

 Another new String is created and stored in a value

Lists are Immutable

RAM	
Main Frame	args
firstNPrimes Frame	name:n, value:3
firstNPrimes Frame	name:n, value:2
firstNPrimes Frame	name:n, value:1

```
def firstNPrimes(n: Int): List[Int] = {
 if (n < 1) {
    List()
  } else if (n == 1) {
    List(2)
  } else {
    val nMinusOnePrimes: List[Int] = firstNPrimes(n - 1)
    val maxPrime: Int = nMinusOnePrimes.max
    findPrime(maxPrime + 1, nMinusOnePrimes) :: nMinusOnePrimes
def findPrime(i: Int, knownPrimes: List[Int]): Int = {
 if (!knownPrimes.foldLeft(false)(_ || i % _ == 0)) {
    i
 } else {
    findPrime(i + 1, knownPrimes)
def main(args: Array[String]): Unit = {
  firstNPrimes(3).foreach(println)
```

Heap

RAM @1

Object of type List[Int]

2

- Recursive calls are added to the stack until we reach the base case of n == 1
- Create a new immutable List on the heap

2 23. 0 1.	
RAM	
Main Frame	args
firstNPrimes Frame	name:n, value:3
firstNPrimes Frame	name:n, value:2
firstNPrimes Frame	returns the reference @1

```
def firstNPrimes(n: Int): List[Int] = {
 if (n < 1) {
    List()
  } else if (n == 1) {
    List(2)
  } else {
    val nMinusOnePrimes: List[Int] = firstNPrimes(n - 1)
    val maxPrime: Int = nMinusOnePrimes.max
    findPrime(maxPrime + 1, nMinusOnePrimes) :: nMinusOnePrimes
def findPrime(i: Int, knownPrimes: List[Int]): Int = {
 if (!knownPrimes.foldLeft(false)(_ || i % _ == 0)) {
    i
  } else {
    findPrime(i + 1, knownPrimes)
def main(args: Array[String]): Unit = {
  firstNPrimes(3).foreach(println)
```

Heap

- The base case returns a reference to the List it created
- This List is immutable so it will never change
 - Even though it's reference is passed around different frames

2 23. 2 2 2	
RAM	
Main Frame	args
firstNPrimes Frame	name:n, value:3
firstNPrimes Frame	name:n, value:2
	name:nMinusOnePrimes, value:@1
	name:maxPrime, value:2

```
def firstNPrimes(n: Int): List[Int] = {
  if (n < 1) {
    List()
  } else if (n == 1) {
    List(2)
  } else {
    val nMinusOnePrimes: List[Int] = firstNPrimes(n - 1)
    val maxPrime: Int = nMinusOnePrimes.max
    findPrime(maxPrime + 1, nMinusOnePrimes) :: nMinusOnePrimes
def findPrime(i: Int, knownPrimes: List[Int]): Int = {
  if (!knownPrimes.foldLeft(false)(_ || i % _ == 0)) {
    i
  } else {
    findPrime(i + 1, knownPrimes)
def main(args: Array[String]): Unit = {
  firstNPrimes(3).foreach(println)
```

Heap

- The previous recursive call gets this returned reference
- Accesses that List on the heap

RAM	
Main Frame	args
firstNPrimes Frame	name:n, value:3
firstNPrimes Frame	name:n, value:2
	name:nMinusOnePrimes, value:@1
	name:maxPrime, value:2
findPrime Frame	name:i, value:3
	name:knownPrimes, value:@1

```
def firstNPrimes(n: Int): List[Int] = {
 if (n < 1) {
    List()
 } else if (n == 1) {
    List(2)
  } else {
    val nMinusOnePrimes: List[Int] = firstNPrimes(n - 1)
    val maxPrime: Int = nMinusOnePrimes.max
    findPrime(maxPrime + 1, nMinusOnePrimes) :: nMinusOnePrimes
def findPrime(i: Int, knownPrimes: List[Int]): Int = {
 if (!knownPrimes.foldLeft(false)(_ || i % _ == 0)) {
 } else {
    findPrime(i + 1, knownPrimes)
def main(args: Array[String]): Unit = {
  firstNPrimes(3).foreach(println)
```

Heap

- The reference is passed to the next method call
- This is the reference behavior we expect

RAM	
Main Frame	args
firstNPrimes Frame	name:n, value:3
firstNPrimes Frame	name:n, value:2
	name:nMinusOnePrimes, value:@1
	name:maxPrime, value:2
findPrime Frame	returns 3

```
def firstNPrimes(n: Int): List[Int] = {
  if (n < 1) {
    List()
  } else if (n == 1) {
    List(2)
  } else {
    val nMinusOnePrimes: List[Int] = firstNPrimes(n - 1)
    val maxPrime: Int = nMinusOnePrimes.max
    findPrime(maxPrime + 1, nMinusOnePrimes) :: nMinusOnePrimes
def findPrime(i: Int, knownPrimes: List[Int]): Int = {
  if (!knownPrimes.foldLeft(false)(_ || i % _ == 0)) {
  } else {
    findPrime(i + 1, knownPrimes)
def main(args: Array[String]): Unit = {
  firstNPrimes(3).foreach(println)
```

Heap

- Since 3 is not divisible by 2
 - Return the base case of i

RAM	
Main Frame	args
firstNPrimes Frame	name:n, value:3
firstNPrimes Frame	name:n, value:2
	name:nMinusOnePrimes, value:@1
	name:maxPrime, value:2
	getting return value of 3

```
def firstNPrimes(n: Int): List[Int] = {
 if (n < 1) {
    List()
 } else if (n == 1) {
    List(2)
  } else {
    val nMinusOnePrimes: List[Int] = firstNPrimes(n - 1)
    val maxPrime: Int = nMinusOnePrimes.max
    findPrime(maxPrime + 1, nMinusOnePrimes) :: nMinusOnePrimes
def findPrime(i: Int, knownPrimes: List[Int]): Int = {
 if (!knownPrimes.foldLeft(false)(_ || i % _ == 0)) {
    i
 } else {
    findPrime(i + 1, knownPrimes)
def main(args: Array[String]): Unit = {
  firstNPrimes(3).foreach(println)
```

Heap

RAM @1 Object of type List[Int] 2

- Get return value of 3 and prepend it to the List of know primes
- But Lists are immutable!
 - Create a new List with 3 prepended

0.0.0.1	
RAM	
Main Frame	args
firstNPrimes Frame	name:n, value:3
firstNPrimes Frame	returns the reference @2

```
def firstNPrimes(n: Int): List[Int] = {
 if (n < 1) {
    List()
 } else if (n == 1) {
    List(2)
  } else {
    val nMinusOnePrimes: List[Int] = firstNPrimes(n - 1)
    val maxPrime: Int = nMinusOnePrimes.max
    findPrime(maxPrime + 1, nMinusOnePrimes) :: nMinusOnePrimes
def findPrime(i: Int, knownPrimes: List[Int]): Int = {
 if (!knownPrimes.foldLeft(false)(_ || i % _ == 0)) {
    i
  } else {
    findPrime(i + 1, knownPrimes)
def main(args: Array[String]): Unit = {
  firstNPrimes(3).foreach(println)
```

Heap

RAM @1 Object of type List[Int] 2

- A reference to the new List is returned
- The original List remains on the heap and is unchanged

RAM	
Main Frame	args
firstNPrimes Frame	name:n, value:3
firstNPrimes Frame	returns the reference @2

```
def firstNPrimes(n: Int): List[Int] = {
 if (n < 1) {
   List()
 } else if (n == 1) {
    List(2)
  } else {
    val nMinusOnePrimes: List[Int] = firstNPrimes(n - 1)
    val maxPrime: Int = nMinusOnePrimes.max
    findPrime(maxPrime + 1, nMinusOnePrimes) :: nMinusOnePrimes
def findPrime(i: Int, knownPrimes: List[Int]): Int = {
 if (!knownPrimes.foldLeft(false)(_ || i % _ == 0)) {
    i
  } else {
    findPrime(i + 1, knownPrimes)
def main(args: Array[String]): Unit = {
  firstNPrimes(3).foreach(println)
```

Heap

RAM @1 Object of type List[Int] 2

RAM @2
Object of type List[Int]
3, 2

• Important:

- If another part of our program has the reference
 @1 stored in a variable
- Nothing we do can interfere with its computation

RAM	
Main Frame	args
firstNPrimes Frame	name:n, value:3
	name:nMinusOnePrimes, value:@2
	name:maxPrime, value:3

```
def firstNPrimes(n: Int): List[Int] = {
 if (n < 1) {
   List()
 } else if (n == 1) {
    List(2)
  } else {
    val nMinusOnePrimes: List[Int] = firstNPrimes(n - 1)
    val maxPrime: Int = nMinusOnePrimes.max
    findPrime(maxPrime + 1, nMinusOnePrimes) :: nMinusOnePrimes
def findPrime(i: Int, knownPrimes: List[Int]): Int = {
 if (!knownPrimes.foldLeft(false)(_ || i % _ == 0)) {
    i
 } else {
    findPrime(i + 1, knownPrimes)
def main(args: Array[String]): Unit = {
  firstNPrimes(3).foreach(println)
```

Heap

RAM @1 Object of type List[Int] 2

- The first recursive call gets the reference @2
- Continues its computation with this reference

RAM	
Main Frame	args
firstNPrimes Frame	name:n, value:3
	name:nMinusOnePrimes, value:@2
	name:maxPrime, value:3
findPrime Frame	name:i, value:4
	name:knownPrimes, value:@2

```
def firstNPrimes(n: Int): List[Int] = {
 if (n < 1) {
    List()
 } else if (n == 1) {
    List(2)
 } else {
    val nMinusOnePrimes: List[Int] = firstNPrimes(n - 1)
    val maxPrime: Int = nMinusOnePrimes.max
    findPrime(maxPrime + 1, nMinusOnePrimes) :: nMinusOnePrimes
def findPrime(i: Int, knownPrimes: List[Int]): Int = {
 if (!knownPrimes.foldLeft(false)(_ || i % _ == 0)) {
    i
 } else {
    findPrime(i + 1, knownPrimes)
def main(args: Array[String]): Unit = {
  firstNPrimes(3).foreach(println)
```

Heap

RAM @1 Object of type List[Int] 2

- Make a call to findPrime based on the List @2
- Base case is false since 4%2 == 0

RAM	
Main Frame	args
firstNPrimes Frame	name:n, value:3
	name:nMinusOnePrimes, value:@2
	name:maxPrime, value:3
findPrime Frame	name:i, value:4
	name:knownPrimes, value:@2
findPrime Frame	name:i, value:5
	name:knownPrimes, value:@2

```
def firstNPrimes(n: Int): List[Int] = {
 if (n < 1) {
    List()
 } else if (n == 1) {
    List(2)
 } else {
    val nMinusOnePrimes: List[Int] = firstNPrimes(n - 1)
    val maxPrime: Int = nMinusOnePrimes.max
    findPrime(maxPrime + 1, nMinusOnePrimes) :: nMinusOnePrimes
def findPrime(i: Int, knownPrimes: List[Int]): Int = {
 if (!knownPrimes.foldLeft(false)(_ || i % _ == 0)) {
 } else {
    findPrime(i + 1, knownPrimes)
def main(args: Array[String]): Unit = {
  firstNPrimes(3).foreach(println)
```

Heap

RAM @1 Object of type List[Int] 2

RAM @2 Object of type List[Int] 3, 2

 Recursive call is made to check if the next integer is prime

RAM	
Main Frame	args
firstNPrimes Frame	name:n, value:3
	name:nMinusOnePrimes, value:@2
	name:maxPrime, value:3
findPrime Frame	name:i, value:4
	name:knownPrimes, value:@2
findPrime Frame	returns 5

```
def firstNPrimes(n: Int): List[Int] = {
 if (n < 1) {
    List()
 } else if (n == 1) {
    List(2)
  } else {
    val nMinusOnePrimes: List[Int] = firstNPrimes(n - 1)
    val maxPrime: Int = nMinusOnePrimes.max
    findPrime(maxPrime + 1, nMinusOnePrimes) :: nMinusOnePrimes
def findPrime(i: Int, knownPrimes: List[Int]): Int = {
 if (!knownPrimes.foldLeft(false)(_ || i % _ == 0)) {
 } else {
    findPrime(i + 1, knownPrimes)
def main(args: Array[String]): Unit = {
  firstNPrimes(3).foreach(println)
```

Heap

RAM @1 Object of type List[Int] 2

- Hit the base case since 5 is prime
- Return 5 up the recursion

2 33- 2 -	
RAM	
Main Frame	args
firstNPrimes Frame	name:n, value:3
	name:nMinusOnePrimes, value:@2
	name:maxPrime, value:3
findPrime Frame	returns 5

```
def firstNPrimes(n: Int): List[Int] = {
 if (n < 1) {
    List()
 } else if (n == 1) {
    List(2)
 } else {
    val nMinusOnePrimes: List[Int] = firstNPrimes(n - 1)
    val maxPrime: Int = nMinusOnePrimes.max
    findPrime(maxPrime + 1, nMinusOnePrimes) :: nMinusOnePrimes
def findPrime(i: Int, knownPrimes: List[Int]): Int = {
 if (!knownPrimes.foldLeft(false)(_ || i % _ == 0)) {
    i
 } else {
    findPrime(i + 1, knownPrimes)
def main(args: Array[String]): Unit = {
  firstNPrimes(3).foreach(println)
```

Heap

RAM @1 Object of type List[Int] 2

RAM @2 Object of type List[Int] 3, 2

Return 5 up the recursion

RAM	
Main Frame	args
firstNPrimes Frame	name:n, value:3
	name:nMinusOnePrimes, value:@2
	name:maxPrime, value:3
	getting return value of 3

```
def firstNPrimes(n: Int): List[Int] = {
 if (n < 1) {
    List()
 } else if (n == 1) {
    List(2)
  } else {
    val nMinusOnePrimes: List[Int] = firstNPrimes(n - 1)
    val maxPrime: Int = nMinusOnePrimes.max
    findPrime(maxPrime + 1, nMinusOnePrimes) :: nMinusOnePrimes
def findPrime(i: Int, knownPrimes: List[Int]): Int = {
 if (!knownPrimes.foldLeft(false)(_ || i % _ == 0)) {
    i
 } else {
    findPrime(i + 1, knownPrimes)
def main(args: Array[String]): Unit = {
  firstNPrimes(3).foreach(println)
```

Heap

RAM @1 Object of type List[Int] 2

RAM @2 Object of type List[Int] 3, 2

RAM @3 Object of type List[Int] 5, 3, 2

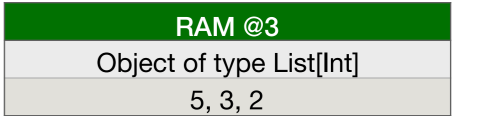
- With the return value of
 - firstNPrimes can finish its computation
- Create another new List on the heap

RAM	
Main Frame	args
	returns the reference @3
firstNPrimes Frame	
III Stivi TiiTieS I TaiTie	

```
def firstNPrimes(n: Int): List[Int] = {
 if (n < 1) {
    List()
 } else if (n == 1) {
    List(2)
  } else {
    val nMinusOnePrimes: List[Int] = firstNPrimes(n - 1)
    val maxPrime: Int = nMinusOnePrimes.max
    findPrime(maxPrime + 1, nMinusOnePrimes) :: nMinusOnePrimes
def findPrime(i: Int, knownPrimes: List[Int]): Int = {
 if (!knownPrimes.foldLeft(false)(_ || i % _ == 0)) {
    i
 } else {
    findPrime(i + 1, knownPrimes)
def main(args: Array[String]): Unit = {
  firstNPrimes(3).foreach(println)
```

Heap

RAM @1 Object of type List[Int] 2



- With the return value of
 - firstNPrimes can finish its computation
- Create another new List on the heap

RAM	
Main Frame	args
	gets return value of @3

```
def firstNPrimes(n: Int): List[Int] = {
 if (n < 1) {
    List()
 } else if (n == 1) {
    List(2)
  } else {
    val nMinusOnePrimes: List[Int] = firstNPrimes(n - 1)
    val maxPrime: Int = nMinusOnePrimes.max
    findPrime(maxPrime + 1, nMinusOnePrimes) :: nMinusOnePrimes
def findPrime(i: Int, knownPrimes: List[Int]): Int = {
 if (!knownPrimes.foldLeft(false)(_ || i % _ == 0)) {
    i
  } else {
    findPrime(i + 1, knownPrimes)
def main(args: Array[String]): Unit = {
  firstNPrimes(3).foreach(println)
```

Heap

RAM @1 Object of type List[Int] 2

RAM @2 Object of type List[Int] 3, 2

RAM @3
Object of type List[Int]
5, 3, 2

- Main gets the List at reference @3
- The other two Lists are still on the Heap and are unchanged

RAM	
Main Frame	args
	gets return value of @3

```
def firstNPrimes(n: Int): List[Int] = {
 if (n < 1) {
    List()
 } else if (n == 1) {
    List(2)
  } else {
    val nMinusOnePrimes: List[Int] = firstNPrimes(n - 1)
    val maxPrime: Int = nMinusOnePrimes.max
    findPrime(maxPrime + 1, nMinusOnePrimes) :: nMinusOnePrimes
def findPrime(i: Int, knownPrimes: List[Int]): Int = {
 if (!knownPrimes.foldLeft(false)(_ || i % _ == 0)) {
    i
 } else {
    findPrime(i + 1, knownPrimes)
def main(args: Array[String]): Unit = {
  firstNPrimes(3).foreach(println)
```

Heap

RAM @1 Object of type List[Int] 2

RAM @2 Object of type List[Int] 3, 2

RAM @3 Object of type List[Int] 5, 3, 2

 The primes 5, 3, and 2 are printed to the console

Lecture Question

Restriction: No state is allowed in this question. Specifically, the keyword "var" is banned

Question: In a package named "functions" write a class named Point with the following features:

- Has a constructor that takes 2 values (Use val) of type Double named "x" and "y"
- A method named "add" that takes a Point and returns a Point that is the component-wise addition of this Point and the input Point
 - Ex. (1.0, 2.0) + (4.0, 1.0) = (5.0, 3.0)
- A method named "multiplyByScalar" that takes a Double and returns a new Point that is this Point multiplied by the input
 - Ex. 5.0 * (1.0, 2.0) = (5.0, 10.0)

Testing: In a package named "tests" create a class named "TestPoint" as a test suite that tests all the functionality listed above