### Model of Execution

### Lecture Question

Question: in a package named "execution", implement the following classes:

- class Valuable
  - Constructor has no parameter
- class Trader
  - Constructor takes one variable as a parameter named "item" of type Valuable (use var)
  - This class represents someone with a valuable item they are wiling to trade. Each trader can only own 1 item at a time which is stored in the "item" state variable
- class TradeAgreement
  - Constructor takes 2 objects of type Trader
  - One method named "executeTrade" that take no parameters and returns Unit
    - When this method is called, swap the items belonging to the 2 traders from the constructor (ie. When a TradeAgreement is created, 2 people are agreeing to a trade. When executeTrade is called, they physically trade those items)
    - The agreement can only be executed once. If this method is called more than once for a single agreement, additional trades are not made (ie. The people do not trade back to their original items if this method is called twice)

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

Note: The default behavior of == is to compare by reference. Comparing values of a type your created will return true only if the 2 values refer to the same object

### More Memory Examples

Multiple Objects on the heap

Multiple frames on the stack

### More Memory Examples

Multiple Objects on the heap

```
def main(args: Array[String]): Unit =
  val bird: Bird = new Bird()
  var action: String = "Nothing"
  if(bird.inDanger()){
   val action: String = "Panic!"
  }else{
    val action: String = "Check bird"
 println(action)
  val box: Box = new Box(bird, new
Bird())
  if(box.inDanger()){
    action = "Stay in the boat"
  println(action)
```

```
class Bird {
  val timesHelpful: Int = 0
  var timesChecked: Int = 0

def inDanger(): Boolean = {
   timesChecked += 1
   true
  }
}
```

```
class Box(val bird1: Bird, val bird2: Bird) {
  def inDanger(): Boolean = {
    bird1.inDanger() || bird2.inDanger()
  }
}
```

## RAM args name:bird, value:42976

```
def main(args: Array[String]): Unit = {
  val bird: Bird = new Bird()
  var action: String = "Nothing"
  if(bird.inDanger()){
    val action: String = "Panic!"
  }else{
    val action: String = "Check bird"
  }
  println(action)
  val box: Box = new Box(bird, new Bird())
  if(box.inDanger()){
    action = "Stay in the boat"
  }
  println(action)
}
```

- Start program with command line args on the stack
- Ask OS for heap space for 1 Bird

#### RAM @42976

Object of type Bird

-timesHelpful value:0

-timesChecked value:0

```
class Bird {
  val timesHelpful: Int = 0
  var timesChecked: Int = 0

def inDanger(): Boolean = {
    timesChecked += 1
    true
  }
}
```

```
class Box(val bird1: Bird, val bird2: Bird) {
  def inDanger(): Boolean = {
    bird1.inDanger() || bird2.inDanger()
  }
}
```

## args name:bird, value:42976 name:action, value:"Nothing"

```
def main(args: Array[String]): Unit = {
   val bird: Bird = new Bird()
   var action: String = "Nothing"
   if(bird.inDanger()){
      val action: String = "Panic!"
   }else{
      val action: String = "Check bird"
   }
   println(action)
   val box: Box = new Box(bird, new Bird())
   if(box.inDanger()){
      action = "Stay in the boat"
   }
   println(action)
}
```

- Declare variable action
- Add to stack

## RAM @42976 Object of type Bird -timesHelpful value:0 -timesChecked value:0

```
class Bird {
  val timesHelpful: Int = 0
  var timesChecked: Int = 0

def inDanger(): Boolean = {
    timesChecked += 1
    true
  }
}
```

```
class Box(val bird1: Bird, val bird2: Bird) {
  def inDanger(): Boolean = {
    bird1.inDanger() || bird2.inDanger()
  }
}
```

## RAM args name:bird, value:42976 name:action, value:"Nothing" <new stack frame>

```
def main(args: Array[String]): Unit = {
  val bird: Bird = new Bird()
  var action: String = "Nothing"
  if(bird.inDanger()){
    val action: String = "Panic!"
  }else{
    val action: String = "Check bird"
  }
  println(action)
  val box: Box = new Box(bird, new Bird())
  if(box.inDanger()){
    action = "Stay in the boat"
  }
  println(action)
}
```

- Call method
- Create new stack frame
- increment timesChecked

#### RAM @42976

Object of type Bird

-timesHelpful value:0

-timesChecked value:0

```
class Bird {
  val timesHelpful: Int = 0
  var timesChecked: Int = 0

  def inDanger(): Boolean = {
    timesChecked += 1
    true
  }
}
```

```
class Box(val bird1: Bird, val bird2: Bird) {
  def inDanger(): Boolean = {
    bird1.inDanger() || bird2.inDanger()
  }
}
```

## RAM args name:bird, value:42976 name:action, value:"Nothing" <if block> name:action, value:"Panic!"

```
def main(args: Array[String]): Unit = {
   val bird: Bird = new Bird()
   var action: String = "Nothing"
   if(bird.inDanger()){
      val action: String = "Panic!"
   }else{
      val action: String = "Check bird"
   }
   println(action)
   val box: Box = new Box(bird, new Bird())
   if(box.inDanger()){
      action = "Stay in the boat"
   }
   println(action)
}
```

- Destroy stack frame
- Enter if block
- Declare value action

### RAM @42976 Object of type Bird

-timesChecked value:1

-timesHelpful value:0

```
class Bird {
  val timesHelpful: Int = 0
  var timesChecked: Int = 0

def inDanger(): Boolean = {
    timesChecked += 1
    true
  }
}
```

```
class Box(val bird1: Bird, val bird2: Bird) {
  def inDanger(): Boolean = {
    bird1.inDanger() || bird2.inDanger()
  }
}
```

## args name:bird, value:42976 name:action, value:"Nothing"

```
def main(args: Array[String]): Unit = {
  val bird: Bird = new Bird()
  var action: String = "Nothing"
  if(bird.inDanger()){
    val action: String = "Panic!"
  }else{
    val action: String = "Check bird"
  }
  println(action)
  val box: Box = new Box(bird, new Bird())
  if(box.inDanger()){
    action = "Stay in the boat"
  }
  println(action)
}
```

- End of if block
- Destroy block and action

## RAM @42976 Object of type Bird -timesHelpful value:0 -timesChecked value:1

```
class Bird {
  val timesHelpful: Int = 0
  var timesChecked: Int = 0

def inDanger(): Boolean = {
    timesChecked += 1
    true
  }
}
```

```
class Box(val bird1: Bird, val bird2: Bird) {
  def inDanger(): Boolean = {
    bird1.inDanger() || bird2.inDanger()
  }
}
```

## RAM args name:bird, value:42976 name:action, value:"Nothing"

```
def main(args: Array[String]): Unit = {
  val bird: Bird = new Bird()
  var action: String = "Nothing"
  if(bird.inDanger()){
    val action: String = "Panic!"
  }else{
    val action: String = "Check bird"
  }
  println(action)
  val box: Box = new Box(bird, new Bird())
  if(box.inDanger()){
    action = "Stay in the boat"
  }
  println(action)
}
```

#### Print the string "Nothing"

## RAM @42976 Object of type Bird -timesHelpful value:0 -timesChecked value:1

```
class Bird {
  val timesHelpful: Int = 0
  var timesChecked: Int = 0

def inDanger(): Boolean = {
    timesChecked += 1
    true
  }
}
```

```
class Box(val bird1: Bird, val bird2: Bird) {
  def inDanger(): Boolean = {
    bird1.inDanger() || bird2.inDanger()
  }
}
```

# RAM args name:bird, value:42976 name:action, value:"Nothing"

```
def main(args: Array[String]): Unit = {
  val bird: Bird = new Bird()
  var action: String = "Nothing"
  if(bird.inDanger()){
    val action: String = "Panic!"
  }else{
    val action: String = "Check bird"
  }
  println(action)
  val box: Box = new Box(bird, new Bird())
  if(box.inDanger()){
    action = "Stay in the boat"
  }
  println(action)
}
```

- Ask OS for heap memory for
  - Another Bird
  - A Box

#### RAM @42976

Object of type Bird

-timesHelpful value:0

-timesChecked value:1

#### RAM @27177

Object of type Bird

-timesHelpful value:0

-timesChecked value:0

#### RAM @59683

Object of type Box

-bird1 value:42976

```
class Bird {
  val timesHelpful: Int = 0
  var timesChecked: Int = 0

def inDanger(): Boolean = {
    timesChecked += 1
    true
  }
}
```

```
class Box(val bird1: Bird, val bird2: Bird) {
  def inDanger(): Boolean = {
    bird1.inDanger() || bird2.inDanger()
  }
}
```

# name:bird, value:42976 name:action, value:"Nothing" name:box, value:59683

```
def main(args: Array[String]): Unit = {
  val bird: Bird = new Bird()
  var action: String = "Nothing"
  if(bird.inDanger()){
    val action: String = "Panic!"
  }else{
    val action: String = "Check bird"
  }
  println(action)
  val box: Box = new Box(bird, new Bird())
  if(box.inDanger()){
    action = "Stay in the boat"
  }
  println(action)
}
```

- Store reference to Box in value box
- main method has no direct reference to the second Bird

## RAM @42976 Object of type Bird -timesHelpful value:0

#### **RAM @27177**

-timesChecked value:1

Object of type Bird -timesHelpful value:0

-timesChecked value:0

#### RAM @59683

Object of type Box -bird1 value:42976

```
class Bird {
  val timesHelpful: Int = 0
  var timesChecked: Int = 0

def inDanger(): Boolean = {
    timesChecked += 1
    true
  }
}
```

```
class Box(val bird1: Bird, val bird2: Bird) {
  def inDanger(): Boolean = {
    bird1.inDanger() || bird2.inDanger()
  }
}
```

## RAM args name:bird, value:42976 name:action, value:"Nothing" name:box, value:59683 <new stack frame box.inDanger> <new stack frame bird1.inDanger>

```
def main(args: Array[String]): Unit = {
  val bird: Bird = new Bird()
  var action: String = "Nothing"
  if(bird.inDanger()){
    val action: String = "Panic!"
  }else{
    val action: String = "Check bird"
  }
  println(action)
  val box: Box = new Box(bird, new Bird())
  if(box.inDanger()){
    action = "Stay in the boat"
  }
  println(action)
}
```

- Create stack frame for box.inDanger call
- Create stack frame for bird1.inDanger

#### RAM @42976

Object of type Bird

-timesHelpful value:0

-timesChecked value:1

#### RAM @27177

Object of type Bird

-timesHelpful value:0

-timesChecked value:0

#### RAM @59683

Object of type Box

-bird1 value:42976

```
class Bird {
  val timesHelpful: Int = 0
  var timesChecked: Int = 0

def inDanger(): Boolean = {
   timesChecked += 1
   true
  }
}
```

```
class Box(val bird1: Bird, val bird2: Bird) {
  def inDanger(): Boolean = {
    bird1.inDanger() || bird2.inDanger()
  }
}
```

## RAM args name:bird, value:42976 name:action, value:"Nothing" name:box, value:59683 <new stack frame box.inDanger> <new stack frame bird2.inDanger>

```
def main(args: Array[String]): Unit = {
   val bird: Bird = new Bird()
   var action: String = "Nothing"
   if(bird.inDanger()){
      val action: String = "Panic!"
   }else{
      val action: String = "Check bird"
   }
   println(action)
   val box: Box = new Box(bird, new Bird())
   if(box.inDanger()){
      action = "Stay in the boat"
   }
   println(action)
}
```

- Destroy stack frame for bird1.inDanger
- Create stack frame for bird2.inDanger

#### RAM @42976

Object of type Bird

-timesHelpful value:0

-timesChecked value:2

#### **RAM @27177**

Object of type Bird

-timesHelpful value:0

-timesChecked value:0

#### RAM @59683

Object of type Box

-bird1 value:42976

```
class Bird {
  val timesHelpful: Int = 0
  var timesChecked: Int = 0

def inDanger(): Boolean = {
    timesChecked += 1
    true
  }
}
```

```
class Box(val bird1: Bird, val bird2: Bird) {
  def inDanger(): Boolean = {
    bird1.inDanger() || bird2.inDanger()
  }
}
```

# RAM args name:bird, value:42976 name:action, value:"Nothing" name:box, value:59683 <if block>

```
def main(args: Array[String]): Unit = {
   val bird: Bird = new Bird()
   var action: String = "Nothing"
   if(bird.inDanger()){
      val action: String = "Panic!"
   }else{
      val action: String = "Check bird"
   }
   println(action)
   val box: Box = new Box(bird, new Bird())
   if(box.inDanger()){
      action = "Stay in the boat"
   }
   println(action)
}
```



- Enter if block
- Find action in outer scope

#### RAM @42976

Object of type Bird

-timesHelpful value:0

-timesChecked value:2

#### RAM @27177

Object of type Bird

-timesHelpful value:0

-timesChecked value:1

#### RAM @59683

Object of type Box

-bird1 value:42976

```
class Bird {
  val timesHelpful: Int = 0
  var timesChecked: Int = 0

def inDanger(): Boolean = {
    timesChecked += 1
    true
  }
}
```

```
class Box(val bird1: Bird, val bird2: Bird) {
  def inDanger(): Boolean = {
    bird1.inDanger() || bird2.inDanger()
  }
}
```

# args name:bird, value:42976 name:action, value:"Stay in the boat" name:box, value:59683 <if block>

```
def main(args: Array[String]): Unit = {
   val bird: Bird = new Bird()
   var action: String = "Nothing"
   if(bird.inDanger()){
     val action: String = "Panic!"
   }else{
     val action: String = "Check bird"
   }
   println(action)
   val box: Box = new Box(bird, new Bird())
   if(box.inDanger()){
     action = "Stay in the boat"
   }
   println(action)
}
```

- Destroy stack frame for bird2.inDanger
- Enter if block
- Find action in outer scope

#### RAM @42976

Object of type Bird

-timesHelpful value:0

-timesChecked value:2

#### RAM @27177

Object of type Bird

-timesHelpful value:0

-timesChecked value:1

#### RAM @59683

Object of type Box

-bird1 value:42976

```
class Bird {
  val timesHelpful: Int = 0
  var timesChecked: Int = 0

def inDanger(): Boolean = {
   timesChecked += 1
   true
  }
}
```

```
class Box(val bird1: Bird, val bird2: Bird) {
  def inDanger(): Boolean = {
    bird1.inDanger() || bird2.inDanger()
  }
}
```

# args name:bird, value:42976 name:action, value:"Stay in the boat" name:box, value:59683

```
def main(args: Array[String]): Unit = {
  val bird: Bird = new Bird()
  var action: String = "Nothing"
  if(bird.inDanger()){
    val action: String = "Panic!"
  }else{
    val action: String = "Check bird"
  }
  println(action)
  val box: Box = new Box(bird, new Bird())
  if(box.inDanger()){
    action = "Stay in the boat"
  }
  println(action)
}
```

- Destroy if block
- print "Stay in the boat"

## RAM @42976 Object of type Bird -timesHelpful value:0

## RAM @27177 Object of type Bird -timesHelpful value:0

-timesChecked value:1

-timesChecked value:2

#### RAM @59683

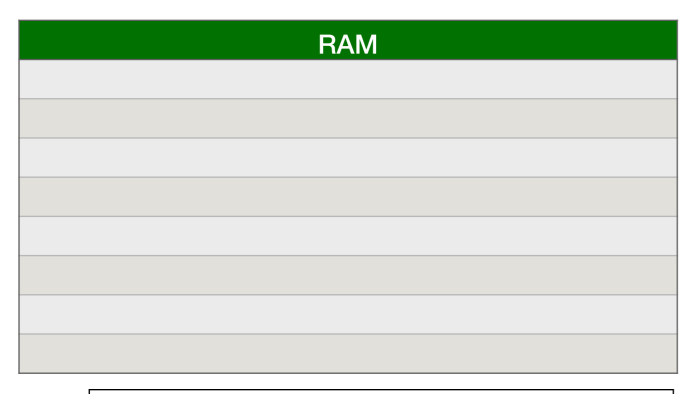
Object of type Box

-bird1 value:42976

```
class Bird {
  val timesHelpful: Int = 0
  var timesChecked: Int = 0

def inDanger(): Boolean = {
    timesChecked += 1
    true
  }
}
```

```
class Box(val bird1: Bird, val bird2: Bird) {
  def inDanger(): Boolean = {
    bird1.inDanger() || bird2.inDanger()
  }
}
```



```
def main(args: Array[String]): Unit = {
  val bird: Bird = new Bird()
  var action: String = "Nothing"
  if(bird.inDanger()){
    val action: String = "Panic!"
  }else{
    val action: String = "Check bird"
  }
  println(action)
  val box: Box = new Box(bird, new Bird())
  if(box.inDanger()){
    action = "Stay in the boat"
  }
  println(action)
}
```

- Program ends
- Free all memory

```
RAM @42976
```

```
RAM @27177
```

#### RAM @59683

```
class Bird {
  val timesHelpful: Int = 0
  var timesChecked: Int = 0

def inDanger(): Boolean = {
    timesChecked += 1
    true
  }
}
```

```
class Box(val bird1: Bird, val bird2: Bird) {
  def inDanger(): Boolean = {
    bird1.inDanger() || bird2.inDanger()
  }
}
```

### More Memory Examples

Multiple frames on the stack

```
def computeGeometricSum(n: Int): Int ={
   if(n>0) {
     var result: Int = computeGeometricSum(n - 1)
     result += n
     result
   }else{
      0
   }
}

def main(args: Array[String]): Unit = {
   val result: Int = computeGeometricSum(3)
   println(result)
}
```

```
def computeGeometricSum(n: Int): Int ={
   if(n>0) {
    var result: Int = computeGeometricSum(n - 1)
    result += n
    result
   }else{
      0
   }
}

def main(args: Array[String]): Unit = {
   val result: Int = computeGeometricSum(3)
   println(result)
}
```

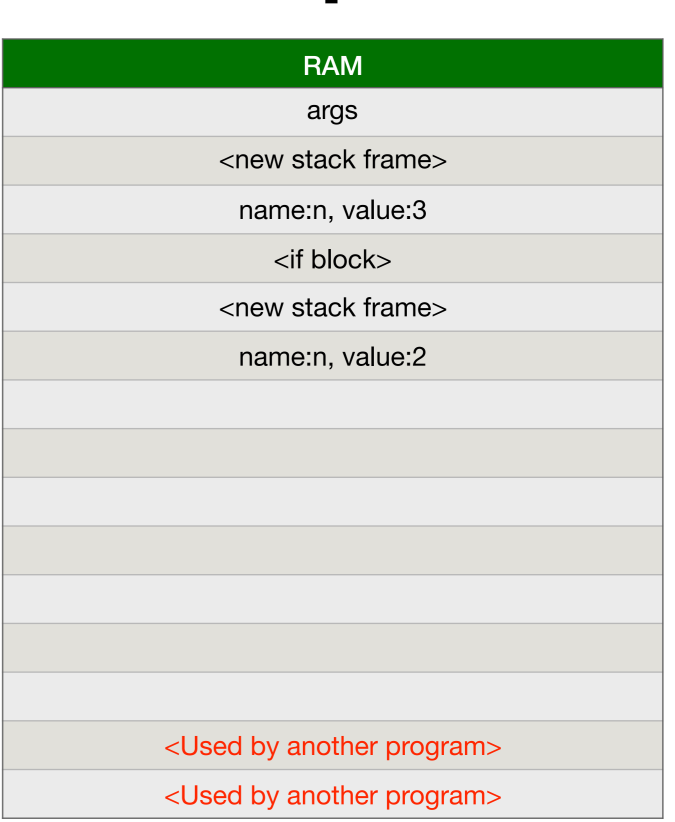
- Call function
- Create new stack frame



```
def computeGeometricSum(n: Int): Int ={
   if(n>0) {
    var result: Int = computeGeometricSum(n - 1)
    result += n
    result
   }else{
      0
   }
}

def main(args: Array[String]): Unit = {
   val result: Int = computeGeometricSum(3)
   println(result)
}
```

- Enter if block
- Call function again
- Create new stack frame



```
def computeGeometricSum(n: Int): Int ={
   if(n>0) {
    var result: Int = computeGeometricSum(n - 1)
     result += n
     result
   }else{
      0
   }
}

def main(args: Array[String]): Unit = {
   val result: Int = computeGeometricSum(3)
   println(result)
}
```

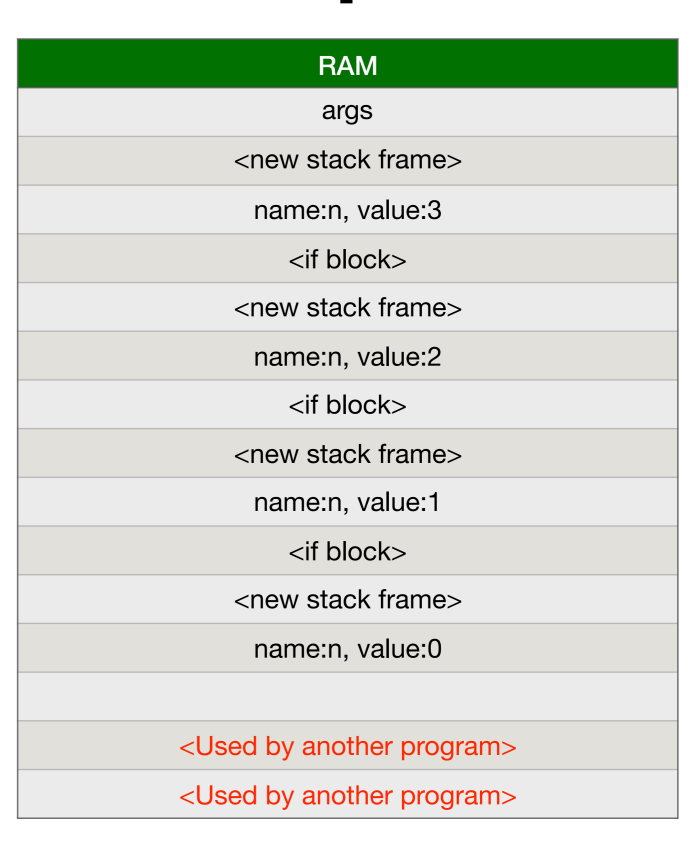
- In next function call, conditional true
- New if block
- New stack frame



```
def computeGeometricSum(n: Int): Int ={
   if(n>0) {
    var result: Int = computeGeometricSum(n - 1)
    result += n
    result
   }else{
      0
   }
}

def main(args: Array[String]): Unit = {
   val result: Int = computeGeometricSum(3)
   println(result)
}
```

- Repeat, repeat
- Many variables named n on the stack
- Each is in different frame so it's ok



```
def computeGeometricSum(n: Int): Int ={
   if(n>0) {
     var result: Int = computeGeometricSum(n - 1)
     result += n
     result
}else{
     0
   }
}

def main(args: Array[String]): Unit = {
   val result: Int = computeGeometricSum(3)
   println(result)
}
```

- Conditional finally false
- return 0



```
def computeGeometricSum(n: Int): Int ={
   if(n>0) {
    var result: Int = computeGeometricSum(n - 1)
    result += n
    result
   }else{
      0
   }
}

def main(args: Array[String]): Unit = {
   val result: Int = computeGeometricSum(3)
   println(result)
}
```

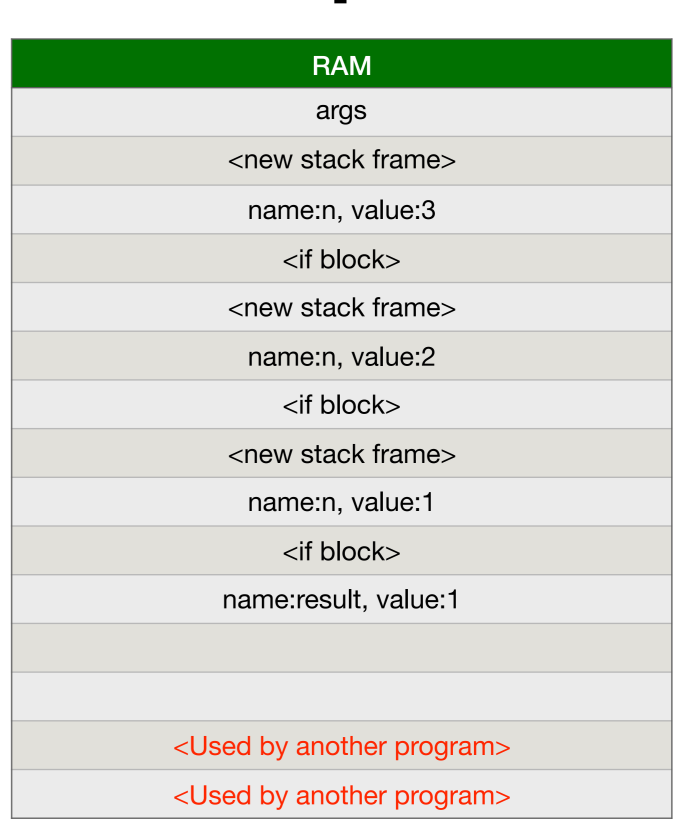
 Assign return value to result

RAM	
args	
<new frame="" stack=""></new>	
name:n, value:3	
<if block=""></if>	
<new frame="" stack=""></new>	
name:n, value:2	
<if block=""></if>	
<new frame="" stack=""></new>	
name:n, value:1	
<if block=""></if>	
name:result, value:0	
<used another="" by="" program=""></used>	
<used another="" by="" program=""></used>	

```
def computeGeometricSum(n: Int): Int ={
   if(n>0) {
    var result: Int = computeGeometricSum(n - 1)
    result += n
   result
}else{
     0
   }
}

def main(args: Array[String]): Unit = {
   val result: Int = computeGeometricSum(3)
   println(result)
}
```

- Add value of the n in this stack frame to result
- result is the last expression and is returned



```
def computeGeometricSum(n: Int): Int ={
   if(n>0) {
    var result: Int = computeGeometricSum(n - 1)
    result += n
    result
   }else{
      0
   }
}

def main(args: Array[String]): Unit = {
   val result: Int = computeGeometricSum(3)
   println(result)
}
```

- Return to function call from previous frame
- Store return value in result



```
def computeGeometricSum(n: Int): Int ={
   if(n>0) {
     var result: Int = computeGeometricSum(n - 1)
     result += n
     result
}else{
      0
   }
}

def main(args: Array[String]): Unit = {
   val result: Int = computeGeometricSum(3)
   println(result)
}
```

- Add value of n from this frame..
- Repeat



```
def computeGeometricSum(n: Int): Int ={
   if(n>0) {
    var result: Int = computeGeometricSum(n - 1)
    result += n
    result
   }else{
      0
   }
}

def main(args: Array[String]): Unit = {
   val result: Int = computeGeometricSum(3)
   println(result)
}
```

- Add value of n from this frame..
- Repeat



```
def computeGeometricSum(n: Int): Int ={
   if(n>0) {
    var result: Int = computeGeometricSum(n - 1)
    result += n
   result
}else{
     0
   }
}

def main(args: Array[String]): Unit = {
   val result: Int = computeGeometricSum(3)
   println(result)
}
```

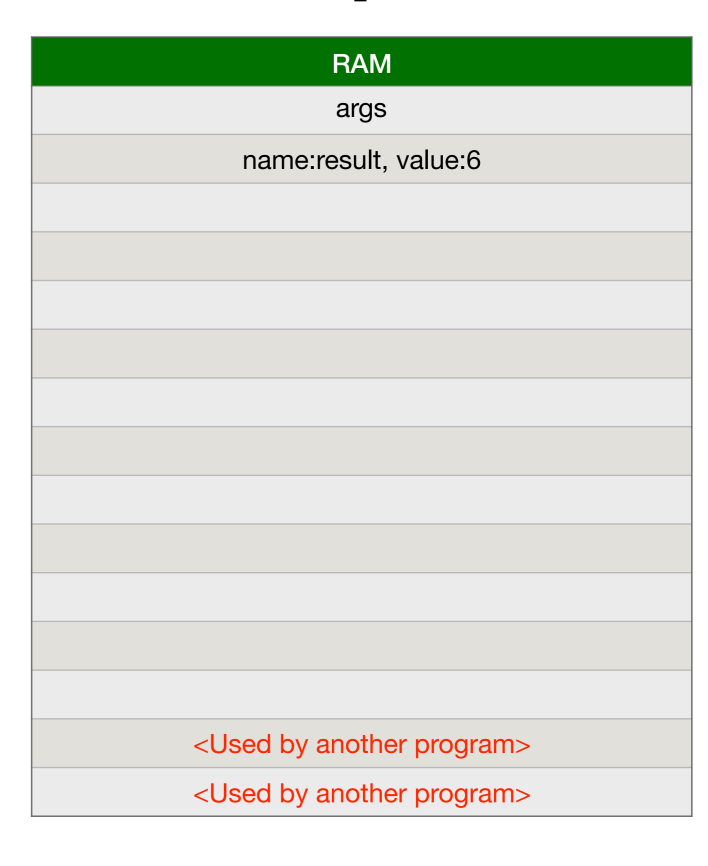
- And repeat...
- Imagine if the original input were 1000
  - This is why we use computers



```
def computeGeometricSum(n: Int): Int ={
   if(n>0) {
    var result: Int = computeGeometricSum(n - 1)
    result += n
    result
   }else{
      0
   }
}

def main(args: Array[String]): Unit = {
   val result: Int = computeGeometricSum(3)
   println(result)
}
```

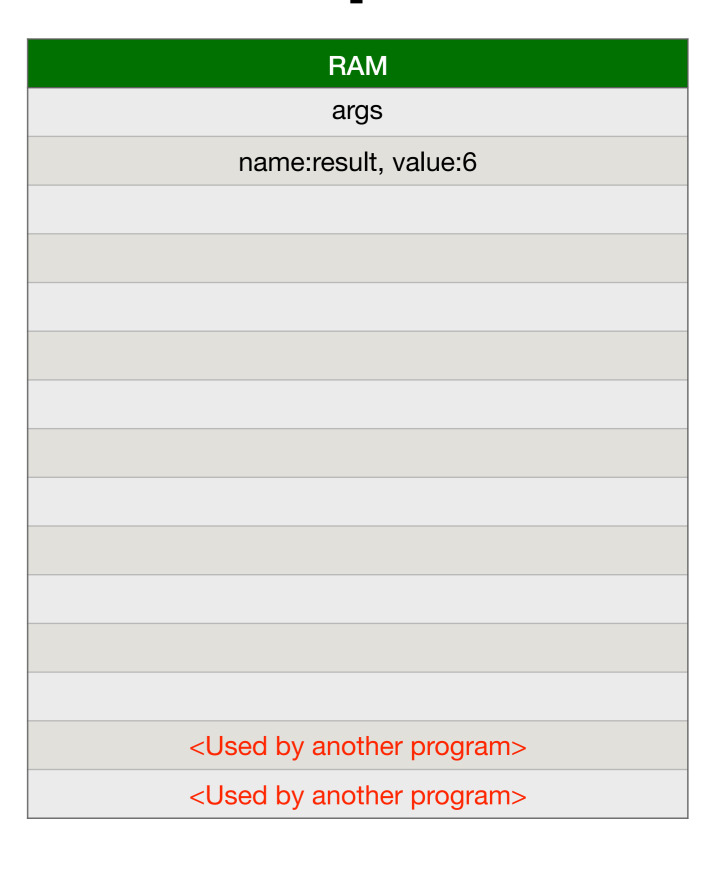
 Value result in main method gets the last return value



```
def computeGeometricSum(n: Int): Int ={
   if(n>0) {
    var result: Int = computeGeometricSum(n - 1)
    result += n
    result
   }else{
      0
   }
}

def main(args: Array[String]): Unit = {
   val result: Int = computeGeometricSum(3)
   println(result)
}
```

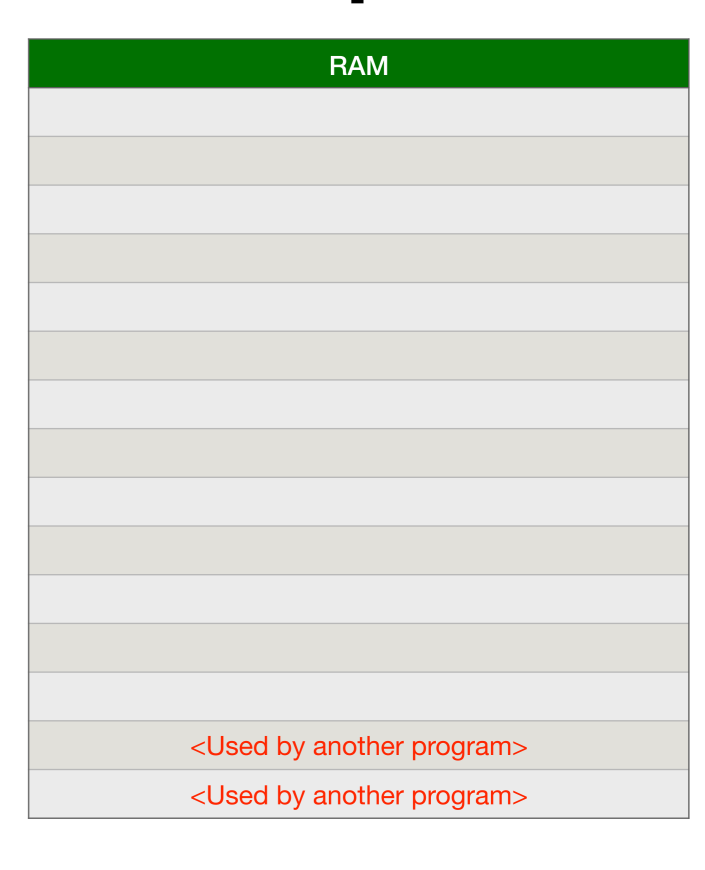
print 6



```
def computeGeometricSum(n: Int): Int ={
   if(n>0) {
    var result: Int = computeGeometricSum(n - 1)
    result += n
    result
   }else{
      0
   }
}

def main(args: Array[String]): Unit = {
   val result: Int = computeGeometricSum(3)
   println(result)
}
```

Free memory



### More Memory Examples

- We were close to the end of the stack on that example
- What if this were our code?

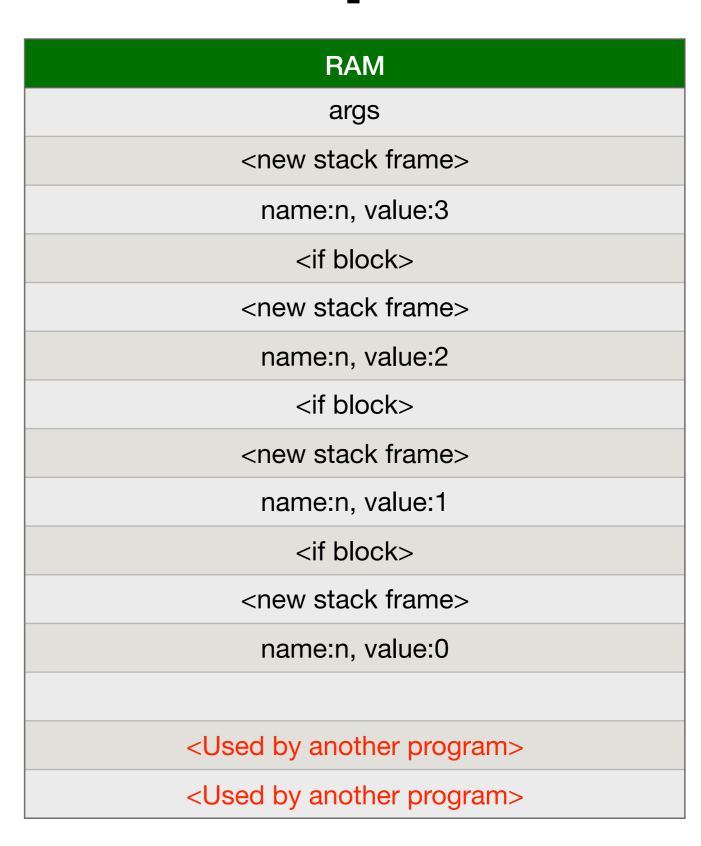
```
def computeGeometricSum(n: Int): Int ={
   var result: Int = computeGeometricSum(n - 1)
   result += n
   result
}

def main(args: Array[String]): Unit = {
   val result: Int = computeGeometricSum(3)
   println(result)
}
```

```
def computeGeometricSum(n: Int): Int ={
  var result: Int = computeGeometricSum(n - 1)
  result += n
  result
}

def main(args: Array[String]): Unit = {
  val result: Int = computeGeometricSum(3)
  println(result)
}
```

 At this point the other program was going to return 0 and return back up the stack



```
def computeGeometricSum(n: Int): Int ={
  var result: Int = computeGeometricSum(n - 1)
  result += n
  result
}

def main(args: Array[String]): Unit = {
  val result: Int = computeGeometricSum(3)
  println(result)
}
```

 This program keeps adding frames to the stack

RAM
args
<new frame="" stack=""></new>
name:n, value:3
<new frame="" stack=""></new>
name:n, value:2
<new frame="" stack=""></new>
name:n, value:1
<new frame="" stack=""></new>
name:n, value:0
<new frame="" stack=""></new>
name:n, value:-1
<new frame="" stack=""></new>
name:n, value:-2
<used another="" by="" program=""></used>
<used another="" by="" program=""></used>

```
def computeGeometricSum(n: Int): Int ={
  var result: Int = computeGeometricSum(n - 1)
  result += n
  result
}

def main(args: Array[String]): Unit = {
  val result: Int = computeGeometricSum(3)
  println(result)
}
```



- STACK OVERFLOW
- Program crashes



RAM
args
<new frame="" stack=""></new>
name:n, value:3
<new frame="" stack=""></new>
name:n, value:2
<new frame="" stack=""></new>
name:n, value:1
<new frame="" stack=""></new>
name:n, value:0
<new frame="" stack=""></new>
name:n, value:-1
<new frame="" stack=""></new>
name:n, value:-2
<used anotkeeprstaaknframe="" by=""></used>
<used anotheme="" by="" ogreatue:-3<="" td=""></used>

### Lecture Question

Question: in a package named "execution", implement the following classes:

- class Valuable
  - Constructor has no parameter
- class Trader
  - Constructor takes one variable as a parameter named "item" of type Valuable (use var)
  - This class represents someone with a valuable item they are wiling to trade. Each trader can only own 1 item at a time which is stored in the "item" state variable
- class TradeAgreement
  - Constructor takes 2 objects of type Trader
  - One method named "executeTrade" that take no parameters and returns Unit
    - When this method is called, swap the items belonging to the 2 traders from the constructor (ie. When a TradeAgreement is created, 2 people are agreeing to a trade. When executeTrade is called, they physically trade those items)
    - The agreement can only be executed once. If this method is called more than once for a single agreement, additional trades are not made (ie. The people do not trade back to their original items if this method is called twice)

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

Note: The default behavior of == is to compare by reference. Comparing values of a type your created will return true only if the 2 values refer to the same object