

# Objects and Classes

# Lecture Question

**Question:** In a package named "execution" create a Scala **class** named "VoteCounter" with the following:

- A constructor that takes a List of Strings representing the possible options for voting
- A method named addVotes that takes a String and an Int as parameters and returns Unit. This method adds this many votes to the option specified by the string
  - If the option is not in the list given in the constructor, the votes should be ignored
  - Example: voteCounter.addVotes("Boaty McBoatface", 1000) will add 1000 votes to this option if it was listed in the constructor call
- A method named getVotes that takes an option as a String and returns the total number of votes for this option as an Int
  - If the input is not a valid option, return 0

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

# Objects

- State / Variables
  - Objects store their state in variables
  - [Vocab] Often called fields, member variables, or instance variable
- Behavior / Functions
  - Objects contains functions that can depend on its state
  - [Vocab] When a function is part of an object it's called a **method**

# Object With State

```
object ObjectWithState {  
  
  // State of the object  
  var x: Int = 10  
  var y: Int = 7  
  
  // Behavior of the object  
  def doubleX(): Unit = {  
    this.x *= 2  
  }  
  
}
```

- Any variable outside of all methods is part of the state of that object
- Keyword **this** stores a reference to the enclosing object
- Use `this.<variable_name>` to access state from within the object

# Object With State

```
object ObjectWithState {  
  
  // State of the object  
  var x: Int = 10  
  var y: Int = 7  
  
  // Behavior of the object  
  def doubleX(): Unit = {  
    this.x *= 2  
  }  
  
}
```

- Declare variables using **var** if the value can change
- Declare variables using **val** to prevent the value from changing
  - Changing the value of a variable declared with **val** will cause an error

# Object With State

```
object ObjectWithState {  
  
  // State of the object  
  var x: Int = 10  
  var y: Int = 7  
  
  // Behavior of the object  
  def doubleX(): Unit = {  
    this.x *= 2  
  }  
  
}
```

- The variables defining the state of an object have many different names
  - Instance variables
  - Member variables
  - Fields
  - State variables

# Object With State

```
object ObjectWithState {  
  
  // State of the object  
  var x: Int = 10  
  var y: Int = 7  
  
  // Behavior of the object  
  def doubleX(): Unit = {  
    this.x *= 2  
  }  
  
}
```

```
object ObjectMain {  
  
  def main(args: Array[String]): Unit = {  
    ObjectWithState.doubleX()  
    println(ObjectWithState.x)  
  }  
  
}
```

- Any code with access to an object can also access its state/behavior with the dot notation

Every **value** in Scala is an **object**



# Classes

- Classes are template for creating objects with similar state and behavior
  - Objects are **instantiated** from classes using the keyword **new**
- Used to create many objects
  - Each object can have a different state
  - Each has its own copies of the instance variables

# Classes

```
class Item(val description: String, var price: Double) {  
    var timesPurchased: Int = 0  
  
    def purchase(): Unit = {  
        this.timesPurchased += 1  
    }  
  
    def onSale(): Unit = {  
        this.price *= 0.8  
    }  
}
```

- Define a class to represent an item in a store

# Classes

```
class Item(val description: String, var price: Double) {  
    var timesPurchased: Int = 0  
  
    def purchase(): Unit = {  
        this.timesPurchased += 1  
    }  
  
    def onSale(): Unit = {  
        this.price *= 0.8  
    }  
}
```

- State and behavior is defined in the way as objects
- We define one state variable to track the number of times this item was purchased along with a method/behavior to purchase an item
- We define more behavior to mark an item as on sale by reducing its price by 20%

# Classes

```
class Item(val description: String, var price: Double) {  
    var timesPurchased: Int = 0  
  
    def purchase(): Unit = {  
        this.timesPurchased += 1  
    }  
  
    def onSale(): Unit = {  
        this.price *= 0.8  
    }  
}
```

- Classes also contain special methods called constructors
- This method is called when a new object is created using this class
- Any code calling the constructor can use its parameters to set the initial state of the created object
- [Scala] All constructor parameters become member variables
  - Use **var** in the constructor if the state can be change

# Classes

```
object ItemMain {  
  
  def printPrice(item: Item): Unit = {  
    println("Current price of " + item.description + " is: $" + item.price)  
  }  
  
  def main(args: Array[String]): Unit = {  
  
    val cereal: Item = new Item("cereal", 3.0)  
    val milk: Item = new Item("milk", 2.0)  
  
    // Change state using behavior  
    cereal.purchase()  
    cereal.onSale()  
    cereal.purchase()  
  
    println(cereal.description + " has been purchased " + cereal.timesPurchased + " times")  
    printPrice(cereal)  
  
    // Change state directly  
    milk.price = 1.5  
  
    printPrice(milk)  
  }  
}
```

- Call a constructor using the **new** keyword
- The constructor returns a reference to the created class of the type of the class

# Classes

```
object ItemMain {  
  
  def printPrice(item: Item): Unit = {  
    println("Current price of " + item.description + " is: $" + item.price)  
  }  
  
  def main(args: Array[String]): Unit = {  
  
    val cereal: Item = new Item("cereal", 3.0)  
    val milk: Item = new Item("milk", 2.0)  
  
    // Change state using behavior  
    cereal.purchase()  
    cereal.onSale()  
    cereal.purchase()  
  
    println(cereal.description + " has been purchased " + cereal.timesPurchased + " times")  
    printPrice(cereal)  
  
    // Change state directly  
    milk.price = 1.5  
  
    printPrice(milk)  
  }  
}
```

- We have two different objects of type Item
- cereal and milk have their own copies of each instance variable

# References

- Every class you create will be passed by reference
- Also data structure (List, Map, Array) and other built-in classes
- Pass-by-reference means that a copy is not made when a variable is assigned a value

# References

```
object ItemReferences {  
  def increasePrice(item: Item): Unit = {  
    item.price += 0.25  
  }  
  
  def main(args: Array[String]): Unit = {  
    val cereal: Item = new Item("cereal", 3.0)  
  
    // pass-by-reference  
    increasePrice(cereal)  
  
    // assignment-by-reference  
    val cereal2: Item = cereal  
  
    increasePrice(cereal2)  
  
    // 3.5  
    println(cereal.price)  
  }  
}
```

- increasePrice returns Unit, yet it is able to modify an item
- cereal and cereal2 "refer" to the same object
  - Changes made to one will change both variables



# Classes

- Method parameters, including constructors, can have default values
- Any missing arguments are set to the default value
- Can define a toString method if you want to print an object with custom formatting

```
class PhysicsVector(var x: Double = 0.0, var y: Double = 0.0, var z: Double = 0.0) {  
    override def toString: String = {  
        "(" + x + ", " + y + ", " + z + ")"  
    }  
}
```

```
val vector: PhysicsVector = new PhysicsVector(4.0, -3.5, 0.7)  
// (4.0, -3.5, 0.7)  
val vector2: PhysicsVector = new PhysicsVector(-6.0)  
// (-6.0, 0.0, 0.0)  
val vector3: PhysicsVector = new PhysicsVector()  
// (0.0, 0.0, 0.0)
```

# References: Warning

```
def updateObject(dynamicObject: DynamicObject, deltaTime: Double, magnitudeOfGravity: Double): Unit = {  
    dynamicObject.previousLocation = dynamicObject.location  
  
    // ... rest of the method  
}
```

- previousLocation and location are the same object!!
  - Changing location will change previousLocation!
- Create a new PhysicsVector for previousLocation or copy x, y, z one at a time

# Classes

- Int, Double, Boolean, List, Array, Map
  - Are all classes
  - We use these classes to create values

```
var list: List[Int] = List(2, 3, 4)
```

- Create objects by calling the constructor for that class
- List is setup in a way that we don't use **new**
- For our classes we will use the **new** keyword

# A Note on Access Modifiers

- Determine who (which classes/objects) can alter state and control behavior of an object
- Access modifiers are Controversial
- Communities around different languages cannot agree on these

# Access Modifiers

- If you're familiar with **Java** you're familiar with these
  - public / private / protected
  - default is package private
- In **Scala**
  - private / protected
  - default is public
- In **Python**
  - No access modifiers
  - Everything is public
- In **JavaScript**
  - No access modifiers
  - Everything is public
  - Can create work-arounds to simulate private variables

# Accessor/Mutator

- Common in some languages to make all member variables private
  - Java
  - C++
- State is never accessed directly from outside the object
- Use accessor (getter) and mutator (setter) methods instead

```
package oop_classes;

public class AccessModifiers{

    // NOTE: This is Java code

    private int x;

    public int getX(){
        return this.x;
    }

    public void setX(int x){
        this.x = x;
    }
}
```

# Lecture Question

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  - If the option is not in the list given in the constructor, the votes should be ignored
  - Example: voteCounter.addVotes("Boaty McBoatface", 1000) will add 1000 votes to this option if it was listed in the constructor call
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