Firefox about:srcdoc

// Class

Cheatsheets / Learn Kotlin

code cademy

Classes

Classes

A class is an object-oriented concept which resembles a blueprint for individual objects. A class can contain properties and functions and is defined using the class keyword followed by a name and optional body. If the class does not have a body, its curly braces can be omitted.

Class Instances

A new instance of a class is created by calling the class name followed by a pair of parentheses () and any necessary arguments.

When creating an instance of a class, we must declare a variable in which we intend to store our instance and assign it equal to the class call. Once the instance has been created, we can use dot syntax to access and retrieve the value of each property.

```
// A class with properties that contain
default values
class Student {
  var name = "Lucia"
  var semester = "Fall"
  var gpa = 3.95
}
// Shorthand syntax with no class body
class Student
```

```
class Student {
  var name = "Lucia"
  var semester = "Fall"
  var gpa = 3.95
}
fun main() {
                             // Instance
  var student = Student()
                             // Prints:
  println(student.name)
Lucia
  println(student.semester) // Prints:
Fall
                             // Prints:
  println(student.gpa)
3.95
}
```

1 of 3 30-04-2023, 17:34

Firefox about:srcdoc



Primary Constructor

A primary constructor defines each property value within a class header and allows us to then set unique values when the object is instantiated.

To create a primary constructor using the shorthand syntax, we can follow the name of the class with a pair of parentheses () inside of which each property is defined and assigned a data type.

```
class Student (val name: String, val gpa:
Double, val semester: String, val
estimatedGraduationYear: Int)
fun main() {
        var student = Student("Lucia",
3.95, "Fall", 2022)
 println(student.name)
                             // Prints:
Lucia
 println(student.gpa)
                             // Prints:
3.95
 println(student.semester) // Prints:
Fall
 println(student.estimatedGraduationYear)
// Prints: 2022
```

Init Blocks

The init block gets invoked with every instance that's created and is used to add logic to the class. The init keyword precedes any member functions and is followed by a pair of curly braces.

```
class Student(val name: String, val gpa:
Double, val semester: String, val
estimatedGraduationYear: Int) {
   init {
     println("$name has
${estimatedGraduationYear - 2020} years
left in college.")
   }
}

fun main() {
   var student = Student("Lucia", 3.95,
"Fall", 2022) // Prints: Lucia has 2 years
left in college.
}
```

2 of 3 30-04-2023, 17:34

Firefox about:srcdoc



Member Functions

A function declared within a class is known as a member function of that class. In order to invoke a member function, we must call the function on an instance of the

```
class Student (val name: String, val gpa:
Double, val semester: String, val
estimatedGraduationYear: Int) {
 init {
    println("$name has
${estimatedGraduationYear - 2020} years
left in college.")
 }
 // Member Function
 fun calculateLetterGrade(): String {
    return when {
      qpa >= 3.0 -> "A"
      qpa >= 2.7 -> "B"
      qpa >= 1.7 -> "C"
      gpa >= 1.0 -> "D"
      else -> "E"
    }
  }
}
// When an instance is created and the
function is called, the when expression
will execute and return a letter grade
fun main() {
 var student = Student("Lucia", 3.95,
"Fall", 2022) // Prints: Lucia has 2 years
left in college.
 println("${student.name}'s letter grade
is ${student.calculateLetterGrade()}.") //
Prints: Lucia's letter grade is A.
}
```

3 of 3 30-04-2023, 17:34