**Chapter 6. Abstract Classes And Interface**

• An abstract class can’t be instantiated. It can contain both abstract and non-abstract properties and functions.  
• Any class that contains an abstract property or function must be declared abstract.  
• A class that’s not abstract is called concrete.  
• You implement abstract properties and functions by overriding them.  
• All abstract properties and functions must be overridden in any concrete subclasses.  
• An interface lets you define common behavior outside a superclass hierarchy so that independent  
classes can still benefit from polymorphism.  
• Interfaces can have abstract or non-abstract functions.  
• Interfaces properties can be abstract, or they can have getters and setters. They can’t be initialized, and they don’t have access to a backing field.  
• A class can implement multiple interfaces.  
• If a subclass inherits from a superclass (or implements an interface) named A, you can use the code:  
super<A>.myFunction  
to call the implementation of myFunction that’s defined in A.  
• If a variable holds a reference to an object, you can use the is operator to check the type of the  
underlying object.  
• The is operator performs a smart cast when the compiler can guarantee that the underlying object  
can’t have changed between the type check and its usage.  
• The as operator lets you perform an explicit cast.  
• A when expression lets you compare a variable against an exhaustive set of different options.

**Chapter 7. Data Classes**

• The behavior of the == operator is determined by the implementation of the equalsfunction.  
• Every class inherits an equals, hashCode and toString function from the Any class because every  
class is a subclass of Any. These functions can be overridden.  
• The equals function tells you if two objects are considered “equal”. By default, it returns true if it’s  
used to test the same underlying object, and false if it’s used to test separate objects.  
• The === operator lets you check whether two variables refer to the same underlying object  
irrespective of the object’s type.  
• A data class lets you create objects whose main purpose is to store data. It automatically overrides  
the equals, hashCode and toString functions, and includes copy and componentN functions.  
• The data class equals function checks for equality by looking at each object’s property values. If two  
data objects hold the same data, the equals function returns true.  
• The copy function lets you create a new copy of a data object, altering some of its properties. The  
original object remains intact.  
• componentN functions let you destructure data objects into their component property values.  
• A data class generates its functions by considering the properties defined in its primary constructor.  
• Constructors and functions can have default parameter values. You can call a constructor or function  
by passing parameter values in order of declaration or by using named arguments.  
• Classes can have secondary constructors.  
• An overloaded function is a different function that happens to have the same function name. An  
overloaded function must have different arguments, but may have a different return type.  
RULES FOR DATA CLASSES  
\* There must be a primary constructor.  
\* The primary constructor must define one or more parameters.  
\* Each parameter must be marked as val or var.  
\*Data classes must not be open or abstract.