Project Link

Points to ponder from this app about Kotlin:

Koding Efficieny Cocise Syntax Avoids boiler plate code (really slick)

Error reduction
Null Safety
Ability to indicate intentions

Excellent compatibility with Java and Android

Singleton pattern for a class is just done using **object** keyword insted of class (So simple!)

- Automatically instantiated
- All access against same instance
- Member accessed through type name

A class can function as a **data model class** (like POJO in Java)

- Mark class with data keyword
- Kotlin generates standard methods (equals(), hashCode(), toString())
- Primary constructor must contain only properties

Null safety

Null safe operator

?.

Returns member if not null like

p?.name

otherwise return null

Elvis operator

?:

returns first operand if not null otherwise second operand

```
explained in Java way:
a != null ? a : b
Example Code:
class Person{
        val name: String = "Jim"
        var weightLbs: Double = 0.0
        var weightKilos: Double
                get() = weightLbs / 2.2
                set(value){
                        weightLbs = value * 2.2
                }
}
val p = Person()
val name = p.name
p.weightLbs = 220
val kilos = p.weightKilos
p.weightKilos = 50.0
val lbs = p.weightLbs
class Person (val name: String, val weightLbs: Double){
        var weightKilos: Double
                get() = weightLbs / 2.2
                set(value){
                        weightLbs = value * 2.2
                }
        fun eatDessert(addedIceCream: Boolean = true){
                weightLbs += if (addedIceCream) 4.0 else 2.0
        }
        fun calcGoalWeightLbs(lbsToLose : Double = 10) : Double {
                return weightLbs - lbsToLose
        }
```

}
However, less code in Kotlin could mean less readability and someone coming form Java the syntax seem pretty confusing and obscure!