Swift Fundamentals V Inheritance

CS112 Unit 6 Max Luttrell, Fall 2016

inheritance

 Inheritance allows a new class to be based on an existing class. The new class inherits the properties and methods of the class it is based on.

inheritance

muniVehicle

totalFare totalPassengers

passengerBoard()
passengerLeave()
paidFare()

metroCar

isConnected inTunnel

enterTunnel()
exitTunnel()
connect()
disconnect()

cableCar

isCableAttached

turnAround()
paidFare()

dieselBus

fuelLevel oilAge

refuel() changeOil()

inheritance

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Player class

```
class Player {
    var name = ""
    var weight = 0.0
    var height = 0.0
    var age = 0
    func printInfo() {
        print("\(name)")
        print("\(weight) kg, \(height) m, \(age) yrs")
    }
    func incrementAge() {
        age += 1
    }
}
```

```
var qb = Player()
qb.name = "Joe Montana"
qb.weight = 93
qb.height = 1.88
qb.age = 60
qb.printInfo()
```

sample debug output Joe Montana 93.0 kg, 1.88 m, 60 yrs

subclass

 we will make the BasketballPlayer class a subclass of class Player, and add some basketball-specific properties:

```
class Player {
   var name = ""
   var weight = 0.0
   var height = 0.0
   var age = 0
   func printInfo() {...}
   func incrementAge() {...}
}
```

```
class BasketballPlayer : Player {
    var fieldgoals = 0
    var attempts = 0
}
```

 because BasketballPlayer is a subclass of Player, it **inherits** all of Player's properties and methods

inheritance - example

```
class Player {
   var name = ""
   var weight = 0.0
   var height = 0.0
   var age = 0
   func printInfo() {...}
   func incrementAge() {...}
}
```

```
class BasketballPlayer : Player {
   var fieldgoals = 0
   var attempts = 0
}
```

```
pointguard.name = "Stephen Curry"
pointguard.weight = 86.2
pointguard.height = 1.91
pointguard.age = 28
pointguard.fieldgoals = 402
pointguard.attempts = 886

pointguard.printInfo()
```

sample debug output Stephen Curry 86.2 kg, 1.91 m, 28 yrs

overriding a function

```
class Player {
   var name = ""
   var weight = 0.0
   var height = 0.0
   var age = 0
   func printInfo() {...}
   func incrementAge() {...}
}
```

```
class BasketballPlayer : Player {
   var fieldgoals = 0
   var attempts = 0
   override func printInfo() {
     let percentage = Double(fieldgoals) / Double(attempts)
        print("Fieldgoal percentage: \( (percentage) ")
   }
}
```

calling super class' function

```
class Player {
   var name = ""
   var weight = 0.0
   var height = 0.0
   var age = 0
   func printInfo() {...}
   func incrementAge() {...}
}
```

```
class BasketballPlayer : Player {
   var fieldgoals = 0
   var attempts = 0
   override func printInfo() {
      let percentage = Double(fieldgoals) / Double(attempts)
      super.printInfo()
      print("Fieldgoal percentage: \( (percentage) ")
   }
}
```

```
pointguard.printInfo()
```

```
Stephen Curry
86.2 kg, 1.91 m, 28 yrs
Fieldgoal percentage: 0.45372460496614
```

Exercise 6A

- In a playground, define the Player and Basketball classes as discussed today (you can just copy from the slide)
- Create a new class BaseballPlayer which is derived from Player.
 It should have two properties: atBats, and hits, initialized to zero
- Override the printlnfo() function to display the batting average, for which the formula is: hits / atBats. Note: it should also display name, weight, height.
- Add some Swift code which creates two objects: one BaseballPlayer and one BasketballPlayer. Initialize the objects with some values of your choosing, and call printInfo() on both.
- Call the incrementAge() function on your BaseballPlayer object, and call printInfo() one more time. Does it work? Why?