**Lab03**

Write a class Cala and a class SpecCala extending from Cala (Cala is a superclass and SpecCala is a subclass) with the following information:

**Cala**

- owner:String

- price:int

+ Cala(owner:String, price:int)

+ getOwner():String - return owner

+ getPrice():int - return price

+ setOwner(owner:String):void - update owner

+ toString():String - return the string of format "owner: price"

**SpecCala**

- color:int

+ SpecCala()

+ SpecCala(owner:String, price:int, color:int)

+ toString():String - return the string of format: "owner: price color"

+ setData():void - Formats the owner with the following rules:

\* The first letter of all words is converted to uppercase.

\* All other letters are converted to lowercase.

+ getValue():int - Check if color is an even number then return price+1, otherwise return price\*2

The program output might look something like:

