

Neco Isenberg, Car Dealership and Show Lot

Fall 18

Intro to Java cit_111, CCAC West Hills

GitHub LINK

Car: https://github.com/NecoIsenberg/cit111_ccac/blob/master/Car%20Final

Show Lot: https://github.com/NecoIsenberg/cit111_ccac/blob/master/ShowLot%20Final

Basically my project is just an interaction between a make belief customer, and a salesman.

Useful Learning: Mainly my final project is very simple, the most useful tip I used to run my ShowLot was I called different methods from different classes, besides that very simple system output.

Future Improvements: I think a user input/scanner would be really cool for this project. Also maybe tallying the total amount of cars, and once one is purchased you getCarsReamining or

something like that would be really cool.

```

    ~ to change this template file, choose tools | templates
    * and open the template in the editor.
    */
package JavaObjects;
] /**
    *
    * @author neco.isenberg
    */
public class ShowLot {

    public static void main(String[] Args){
        //simulate salesman pitch
        // no user input ;(
        Car firstCar;
        firstCar = new Car();
        firstCar.makeModel = "Kia Soul";
        firstCar.year = 2018;
        // salesman begins
        System.out.println("Look at this car: " + firstCar.makeModel);
        System.out.println("Brand New: " + firstCar.year);
        System.out.println("You should buy it now?");
        System.out.println("*****");
        System.out.println("No Thankyou, I want a Chevy");
        System.out.println("*****");
        // he is shunned. no deal
        Car secondCar;
        secondCar = new Car();
        secondCar.makeModel = "Chevy Cruise";
        secondCar.year = 2018;
        // he wont give up!
        System.out.println("Didnt like Car 1? Take a 100k at car 2: " + secondCar.makeModel);
        System.out.println("It's Brand New aswell: " + secondCar.year);
        System.out.println("Best Car in the world m8 you should buy");
        // we got a buyer.
        System.out.println("*****");
        System.out.println("ok ok I'll take it!");
        System.out.println("*****");
    } // closes main
} // closes class

```