Taylor Earl

11/30/14

CS 1400

* Car
  + get price
    - return price
  + public boolean equals (Car, car)
    - return this.price == car.price;
  + Car constructor (double x)
    - price = x \*2
* NewCar
  + NewCar constructor (double price, string color)
    - super (price);
    - color = color
  + public boolean equals (NewCar car)
    - return super.equals(car) & color = color
  + display
    - price = …….
* UsedCar
  + UsedCar constructor ( double prices, double mileage)
    - super(price)
    - mileage = mileage
  + public boolean equals (UsedCar car)
    - return super.equals(car) & mileage = mileage
  + Display
    - price = ……..