Purpose: This is an exercise to test your basic knowledge of interface and class in PHP oriented objects. The code should use a method to calculate the final cost of a car sale.

Instructions:

1. Create an interface class called Car. It should contain only a single method, finalCost();
2. Create another class, Chevy, that implements Car. It should have a protected variable called cost. It should have a constructor that takes the cost in argument and set it. It should have the method finalCost() which take in argument a tax percentage and return the final cost of the car in $ using the cost set when the object is initialized
3. Use the Chevy class to get the cost of a Chevy with a tax of 12% and the initial cost of 20000. Print the cost on the screen.
4. Please put all your code in the file attached, no need to create a separate file. Do the runtime execution below as well. You can wrap it in HTML doc structure for bonus points.

**Bonus: if you have time, create a class called Ford which implements the Car interface and have the cost calculated. However this time, Ford has a handling fee attached to it of $1,000 to be calculated before tax.**