**[MethodBasics](https://dmacc.blackboard.com/webapps/assignment/uploadAssignment?content_id=_7286972_1&course_id=_102593_1&group_id=&mode=view)**

Write a Console App with two methods.

Write one method called NewPrice that accepts two numbers, the first is a price, the second is the percent discounct and returns the new the price.

* Method accepts 2 parameters, determine the data types
* Determine the return type for the method
* Add a comment in the method body to explain the return type you selected
* In Main() method, write a method call to store the result in an appropriately named variable of the appropriate data type.

Write a method called DisplayNumericData that accepts a numeric data type and prints it

* Method accepts one variable, the same data type as the method return type
* Method returns has no return data type
* Methods prints the numeric value with accuracy of 2 decimal places or as currency

Main method:

* No need for user input
* Set variables price, discount;
* DisplayNumericData(NewPrice(price, discount));

Submit your Program.cs file with the Academic Honesty Header included.