Complete the following project using C#:

* Create a SQL Server database named CheapLoans, with a single table named Loan, that contains the following:
  + LoanNum (primary key, integer, auto-increment)
  + CustName (varchar 50)
  + LoanAmount (decimal 9, 2)
  + AnnualIntRate (decimal 3, 3)
  + NumPayments (integer)
* Start a Visual Studio web site project (ASP.NET)
* Add the proper controls (labels, text boxes, etc.) to allow the user to enter the loan data
* Use RequiredFieldValidators for each text box
* Use the Financial.Pmt method to calculate the monthly payment. Test your results by using an online loan payment calculator.
* When the user clicks submit, insert the data as a new row into the table.
* Add another button that when clicked, displays another page.
  + This page should have a GridView that displays the data from the table, in read-only mode. No need for Update or Delete options.
  + Include a link back to the home page.
* Be creative, and feel free to explore this technology as much as you want.