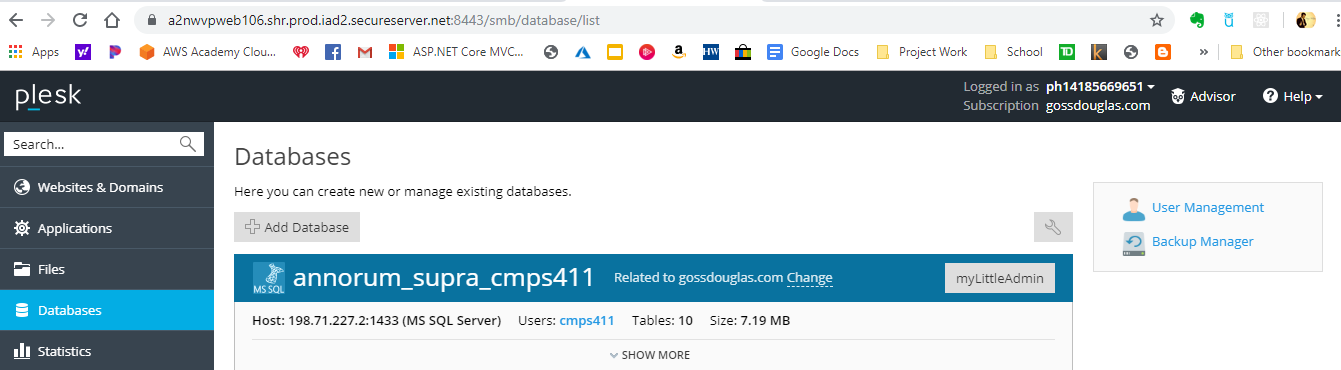
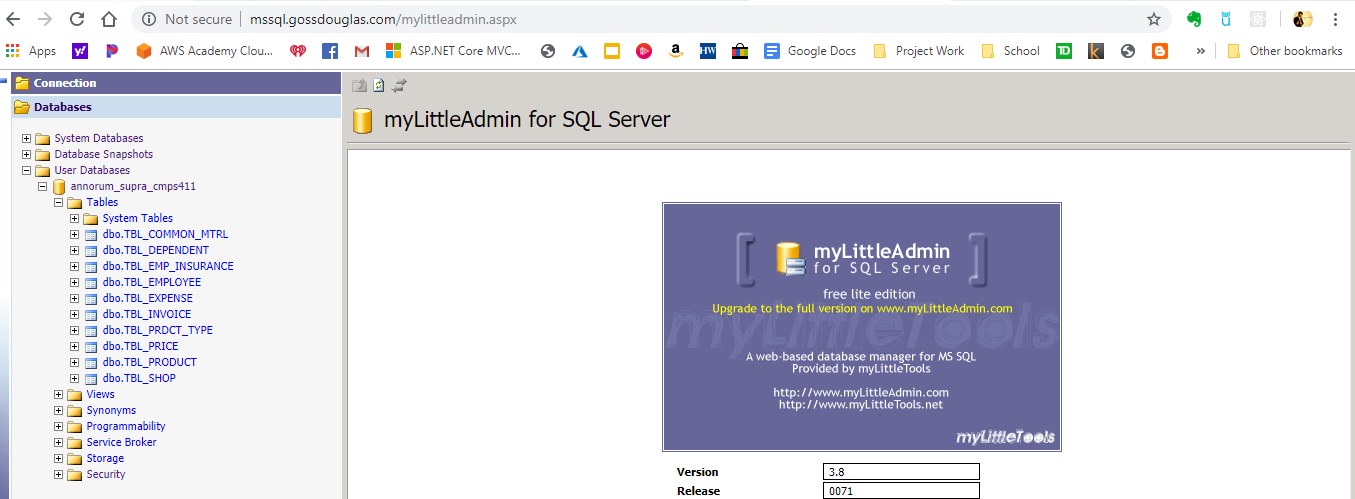
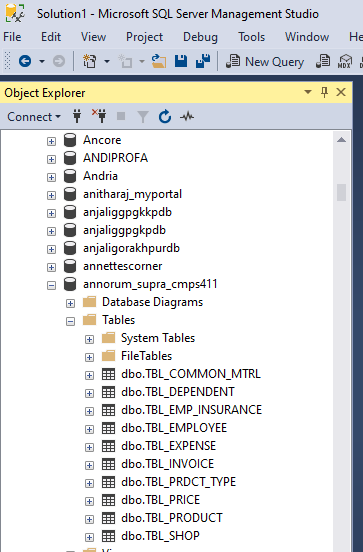
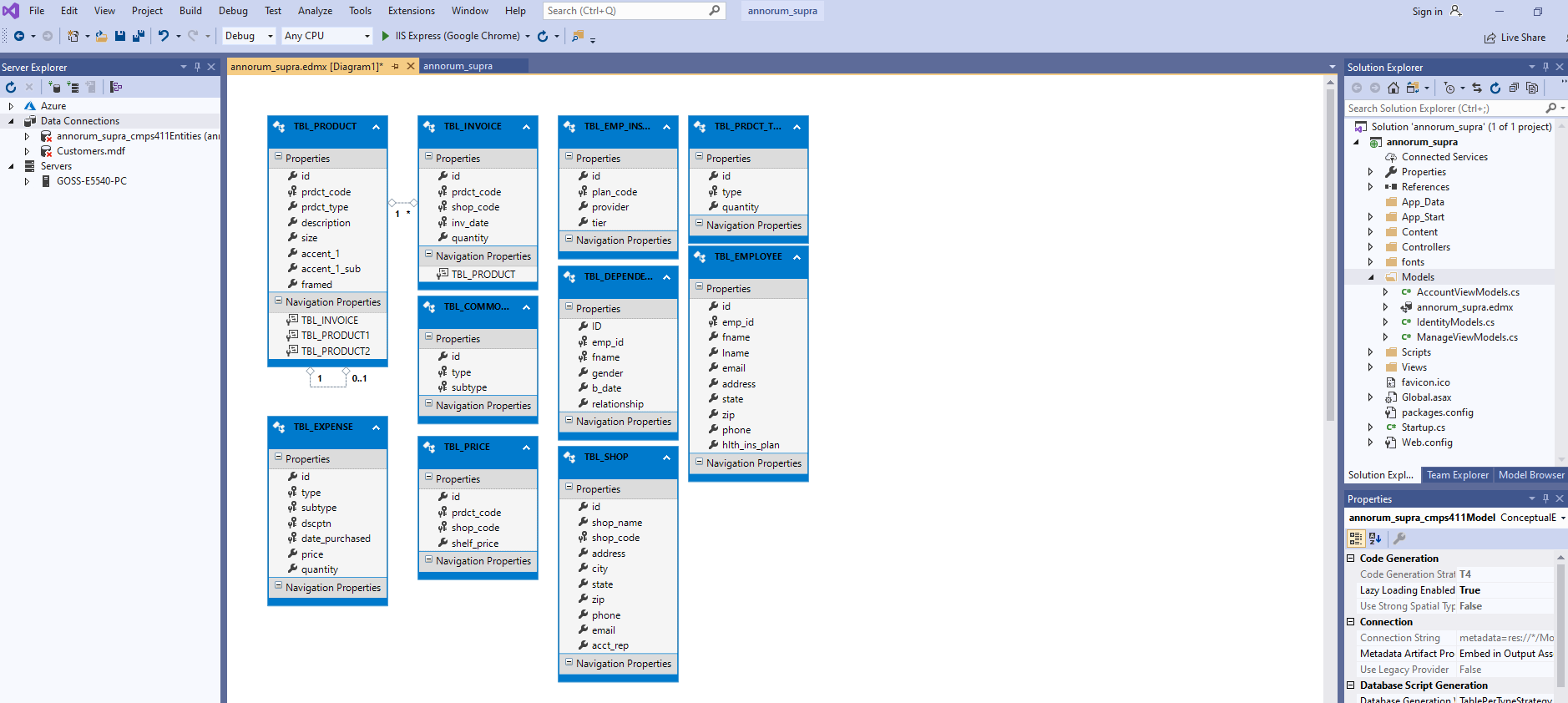
3 Dec 19

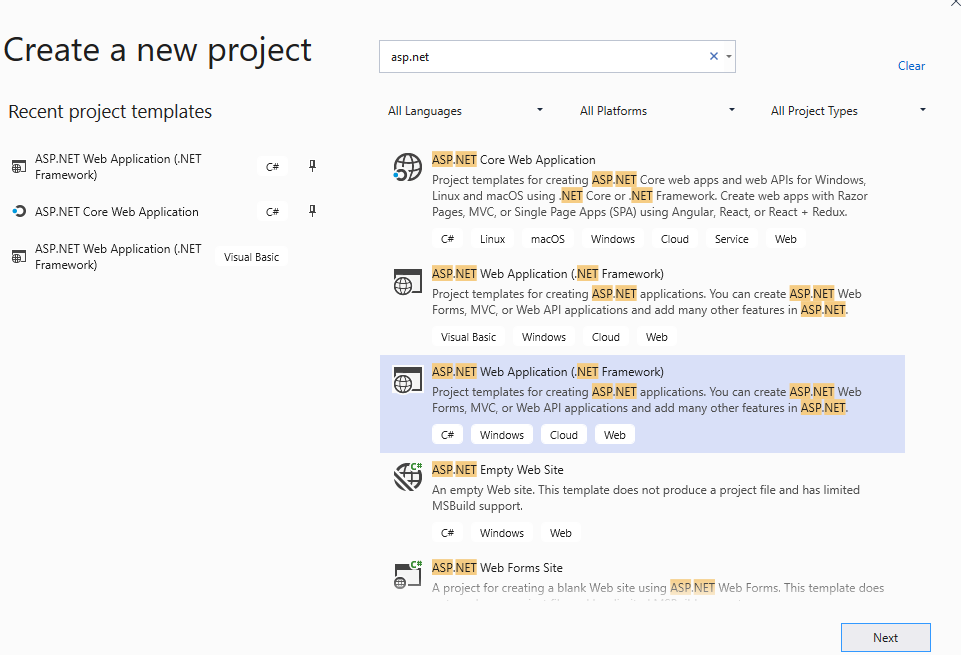


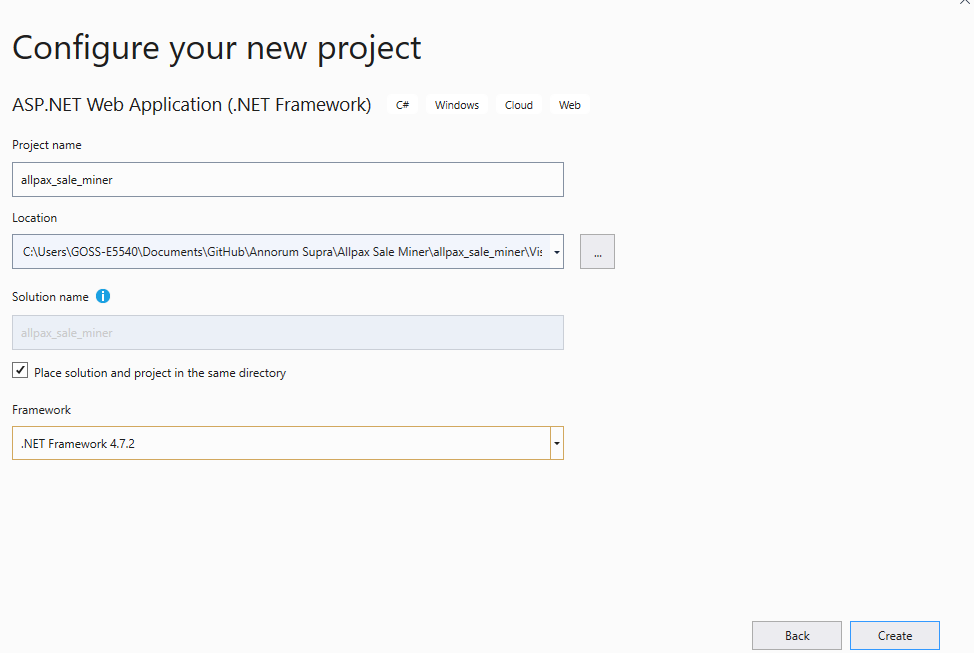


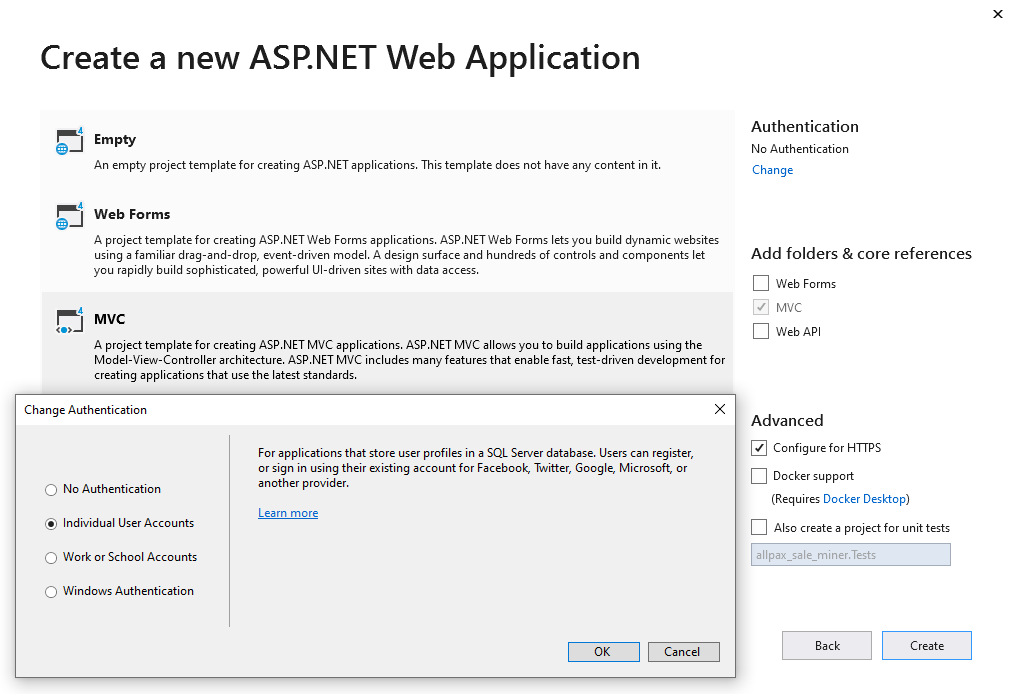


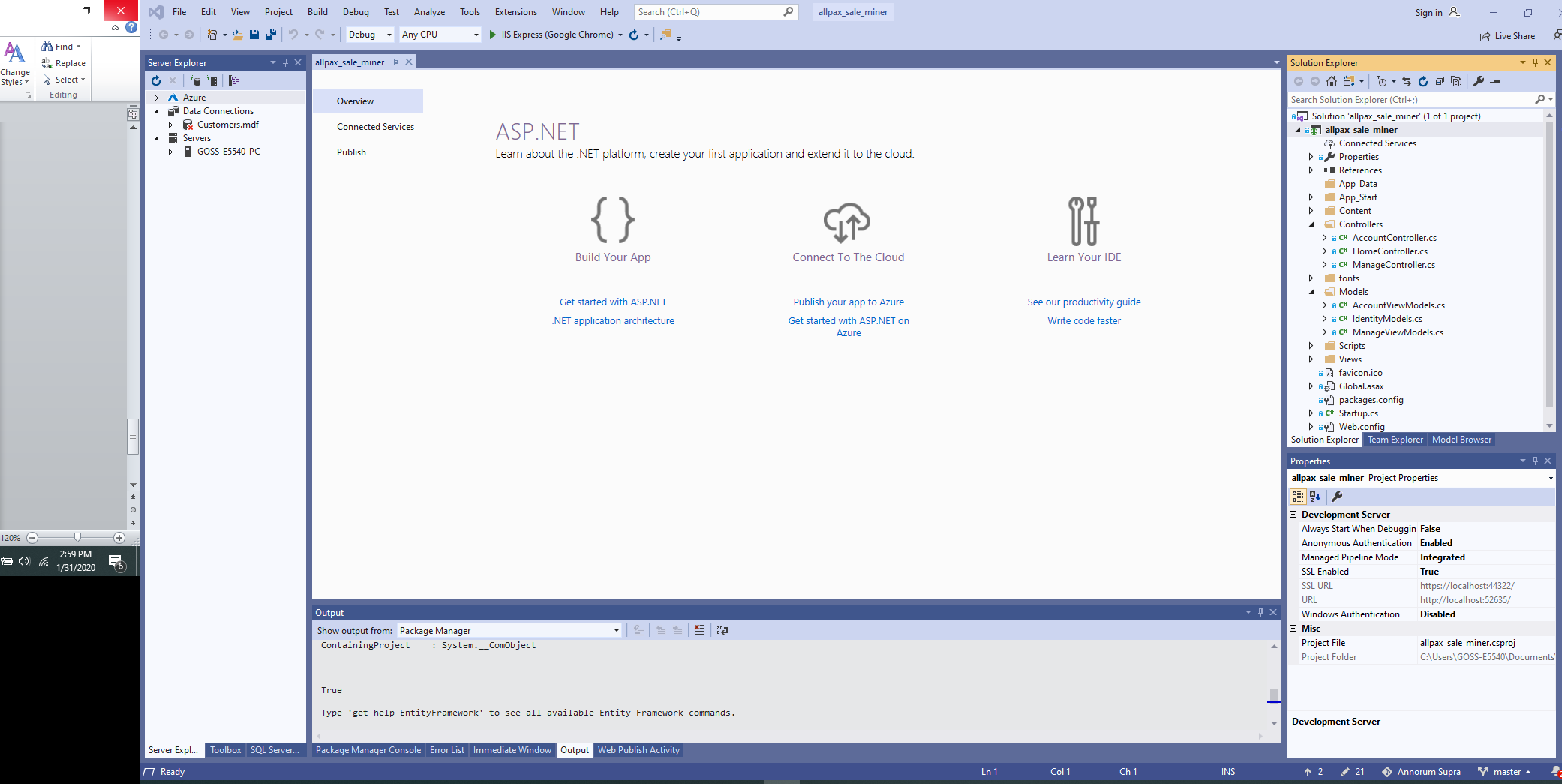


Begin create a new project



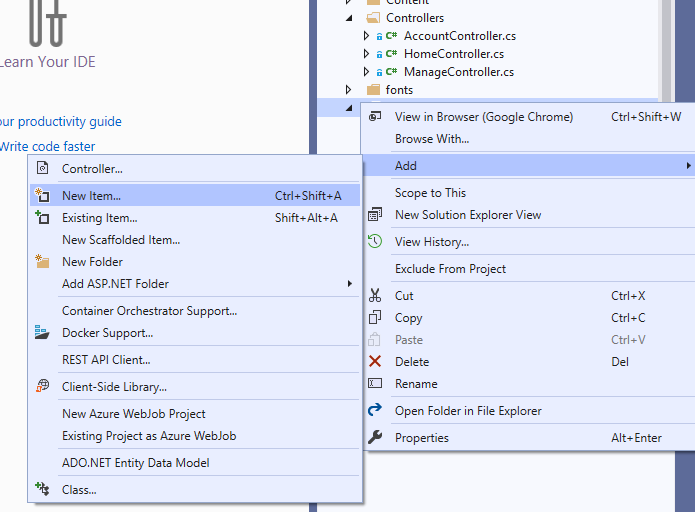


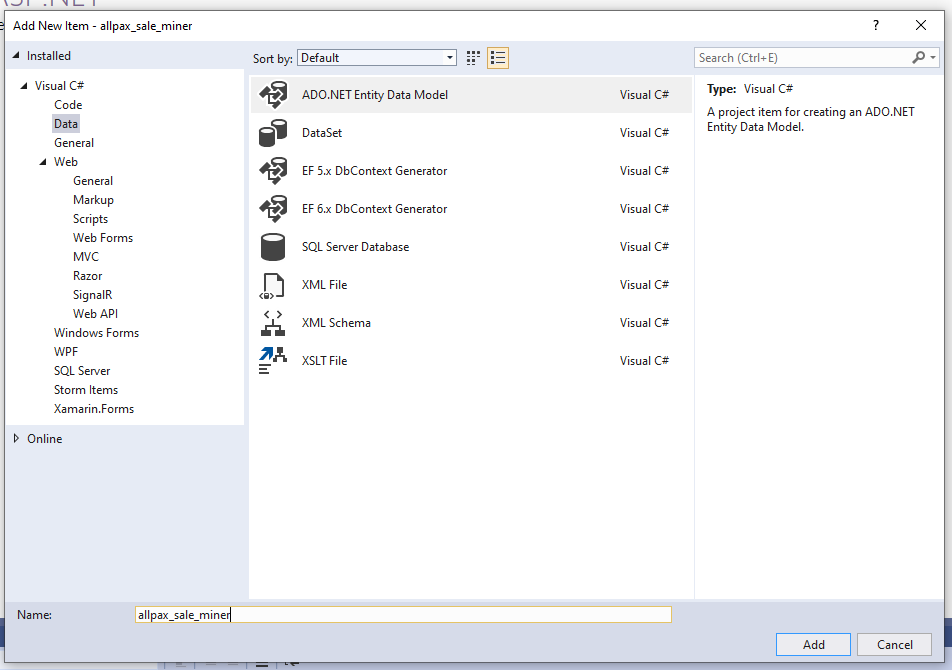


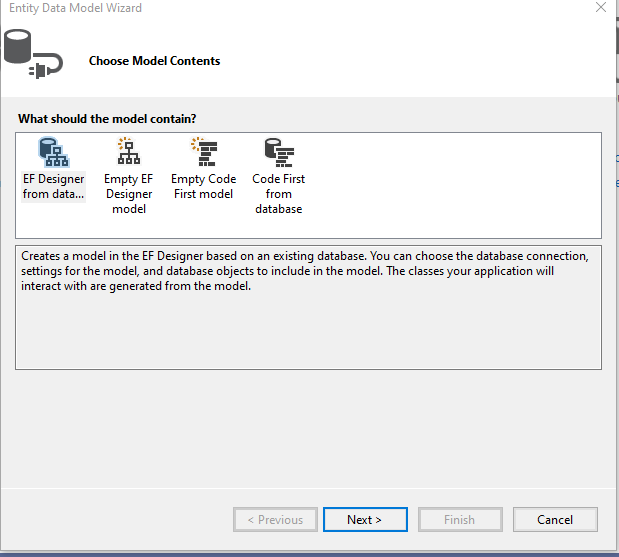


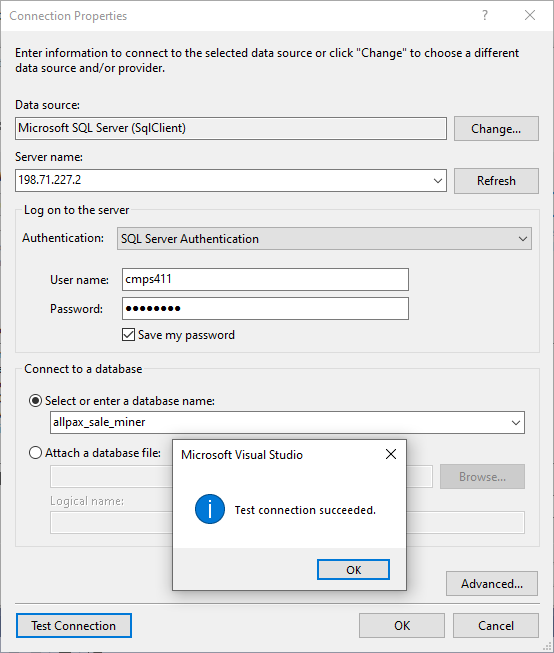
end create a new project

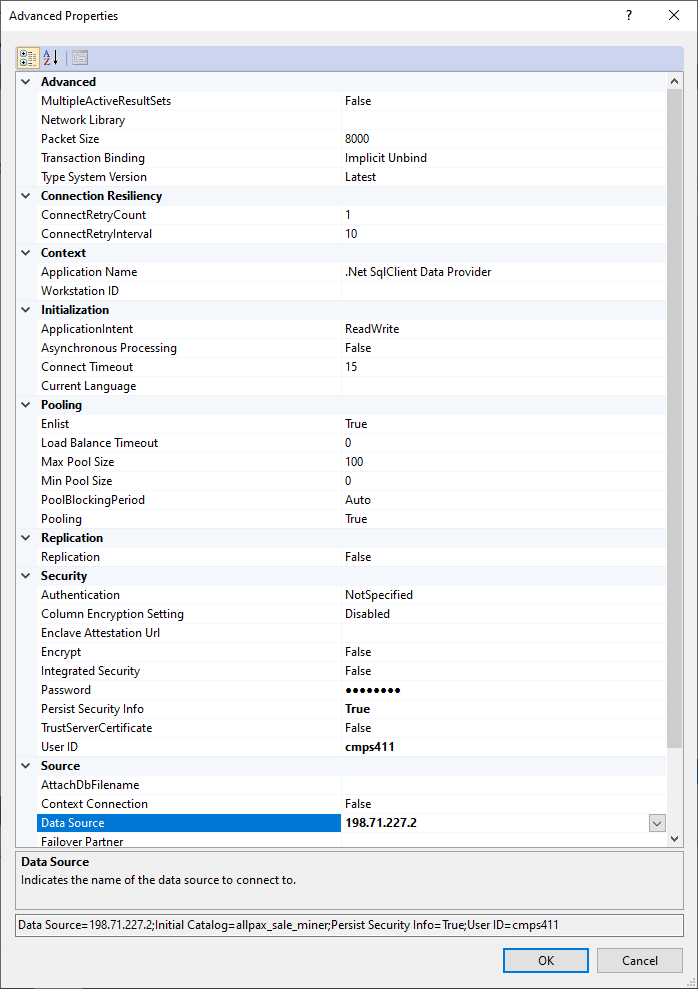
Now now that we have a project, let’s begin by linking it to the database. Right click on the models folder.

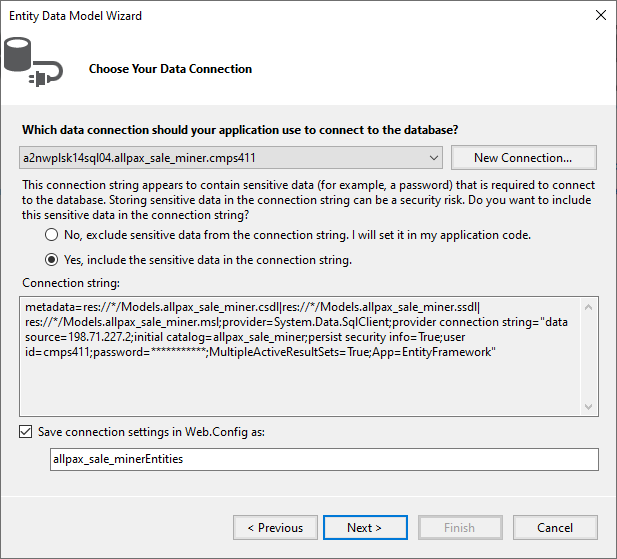


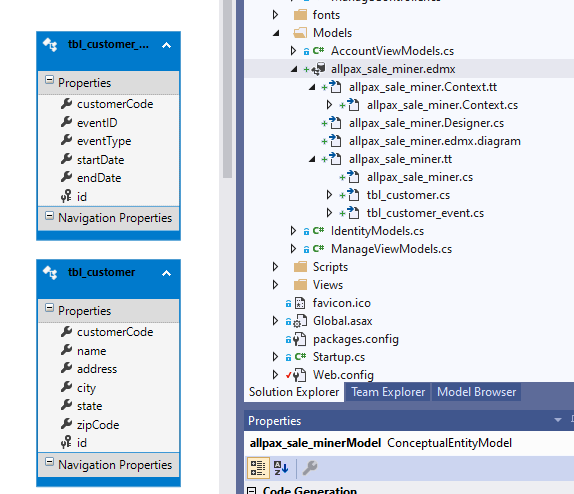




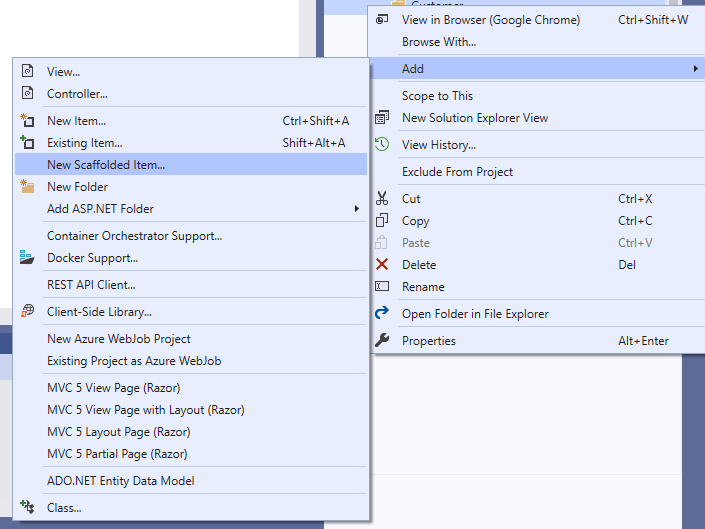


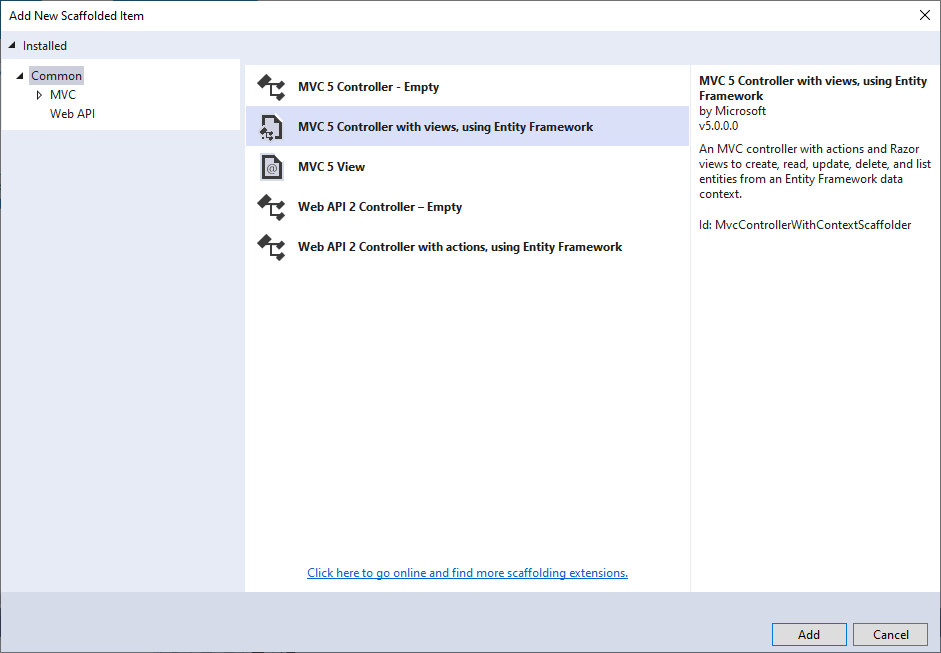


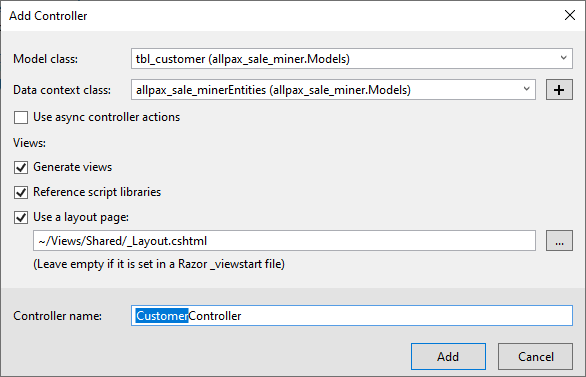




Let’s create a controller and view for the Customer table.

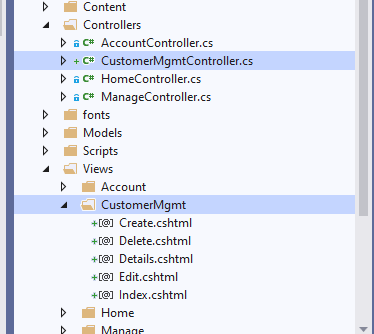




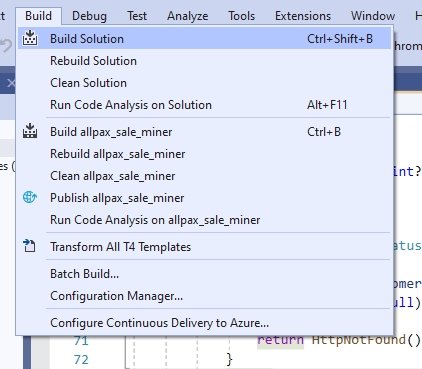


Capitalization of the first letter is important.

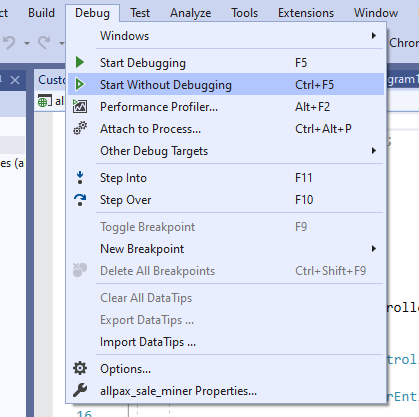
These files have been created.

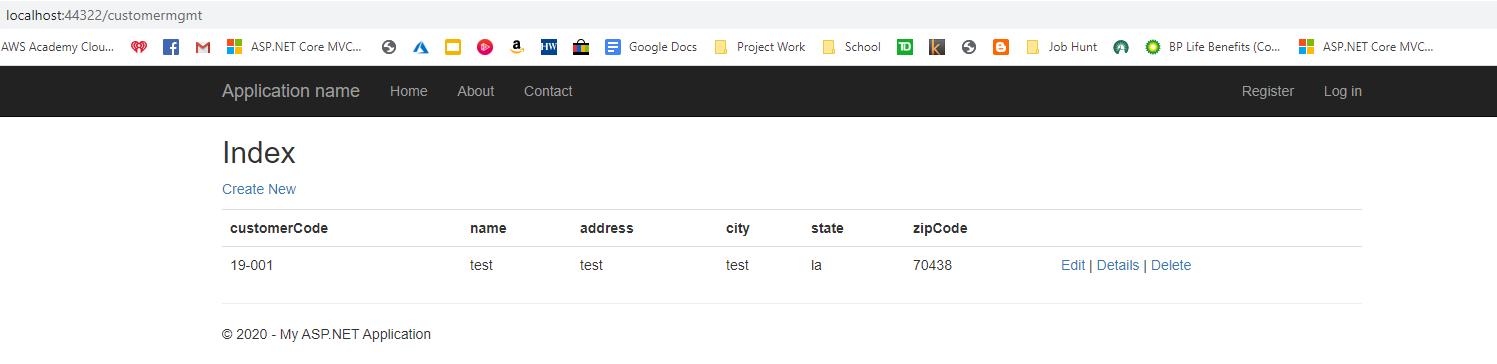


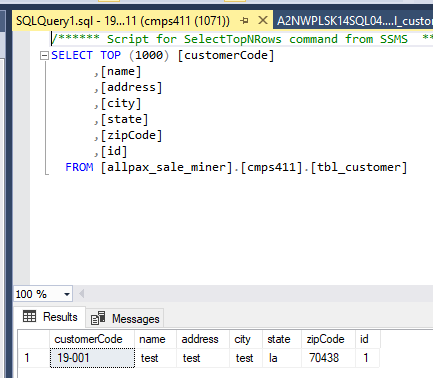
Build.



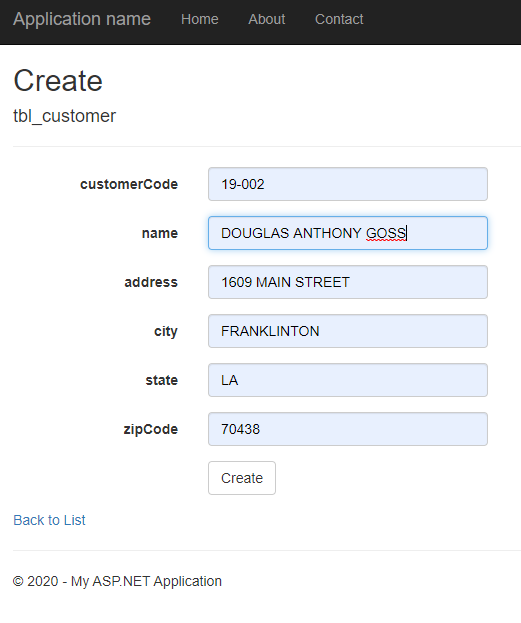
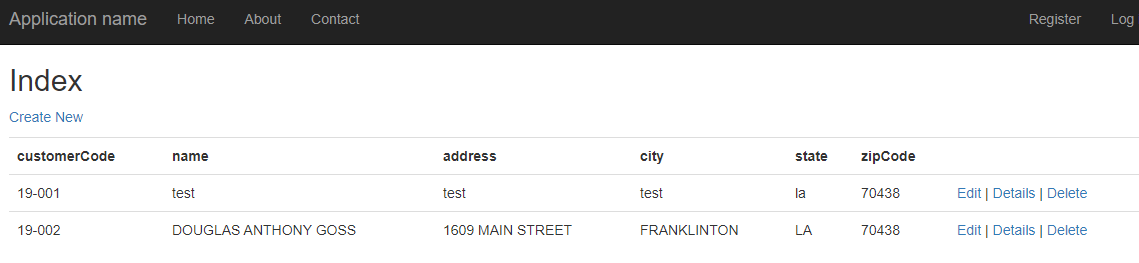
Debug

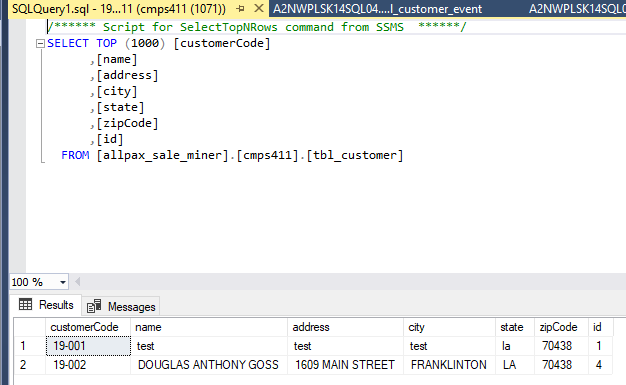


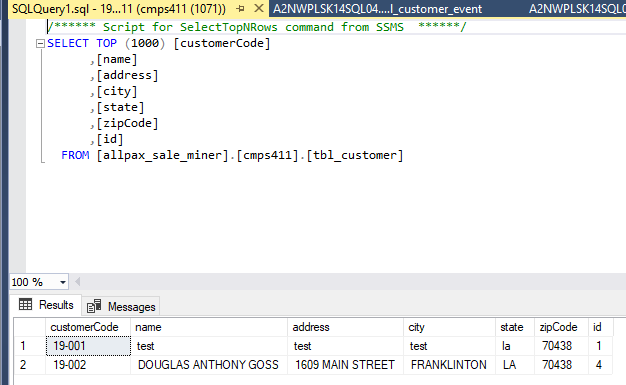




Let’s add a new record.

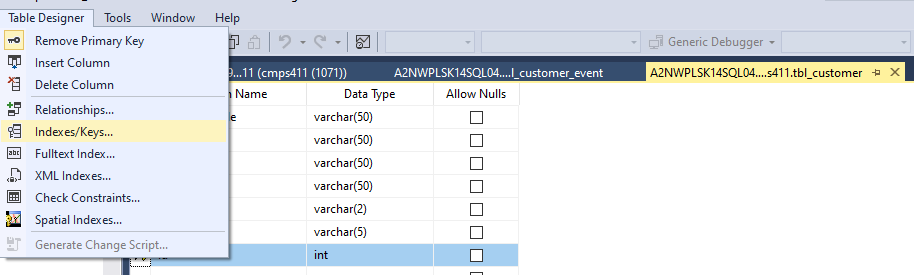
 

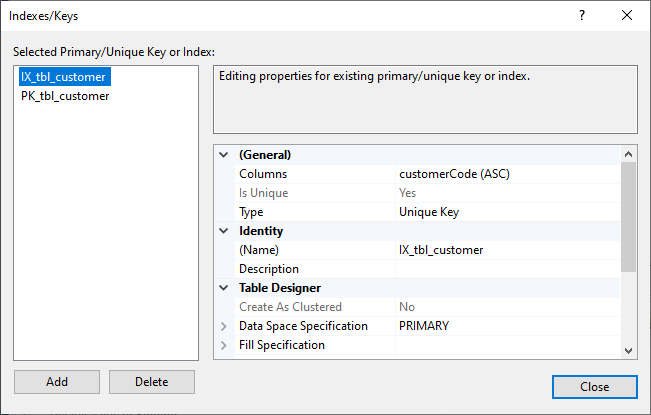




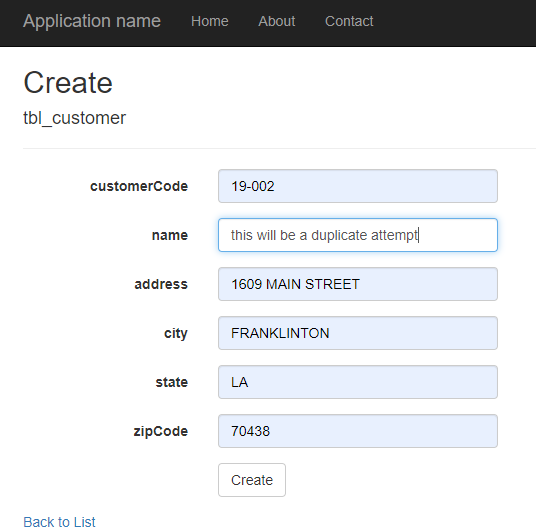
A new record has been added.

It is necessary that we add a unique constraint to tbl\_customer. The primary key is the auto-incremented field id.





Now, if I add a duplicate of a field that should be unique in the table, I will get an error. We’ll have to figure out how to handle the error in a prettier way later.



Not today Satan!

