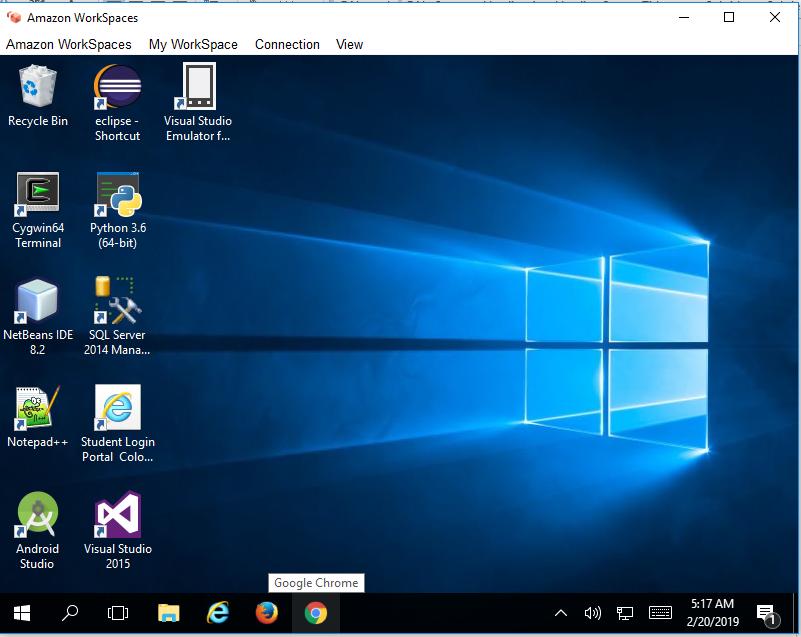
Individual Database Project

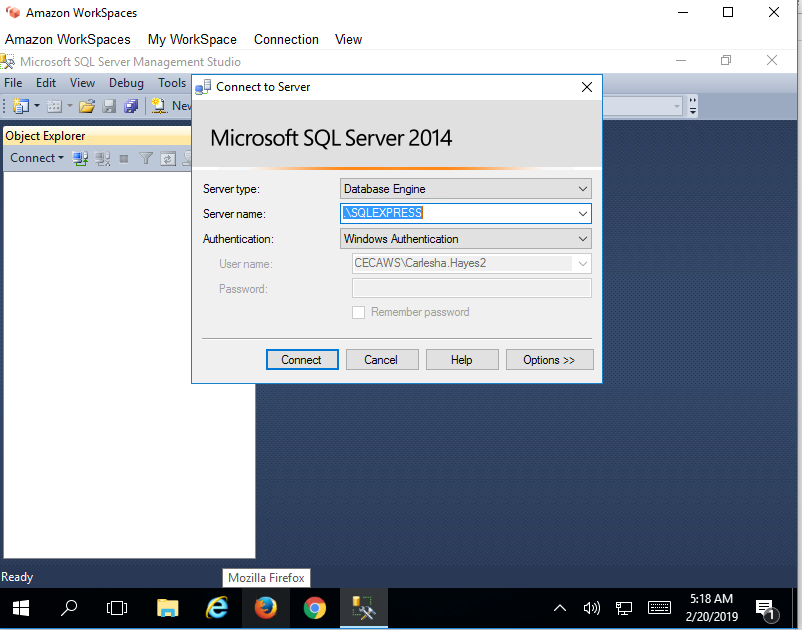
[Name of the Writer]

[Name of the Institution]

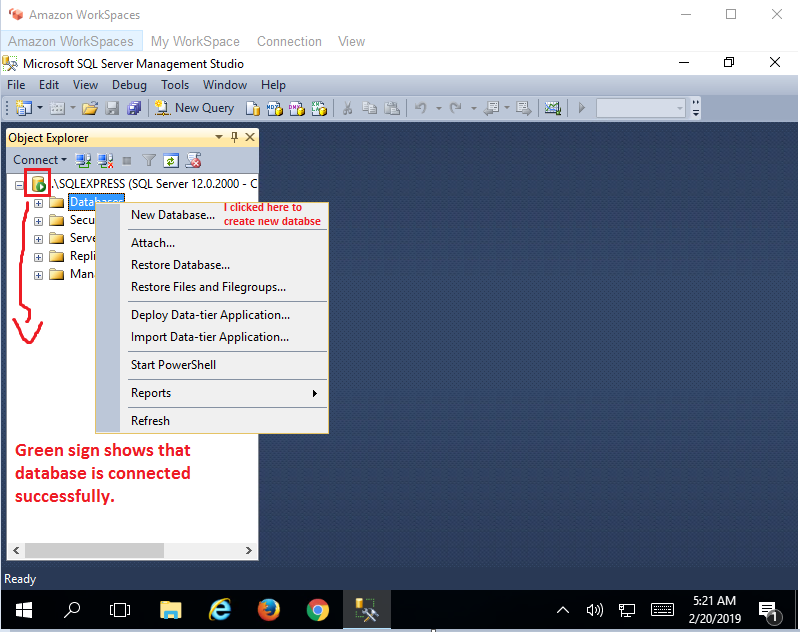
**Step 1:** I Launched the **AWS** workspace and then home screen appeared as follows:



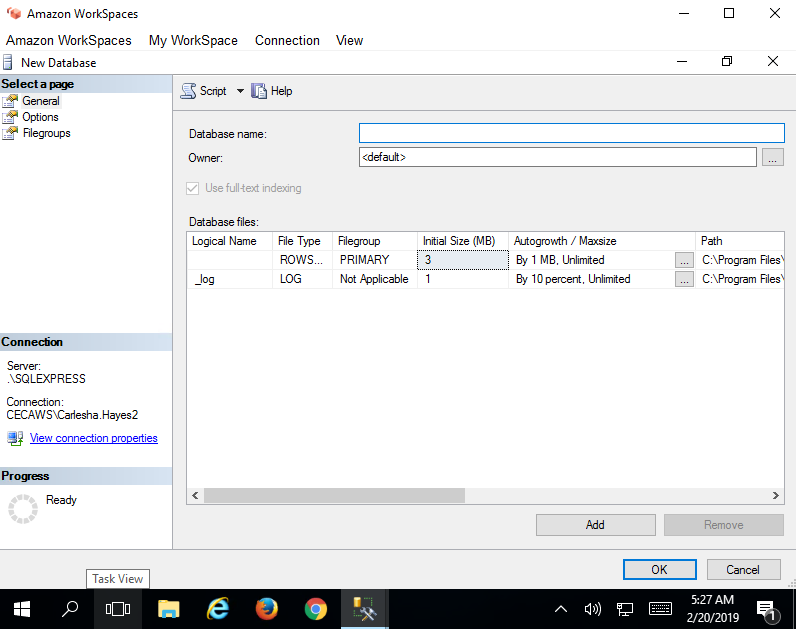
**Step 2:** I opened Microsoft SQL 2014 Management Studio and the following screen I just clicked connect.



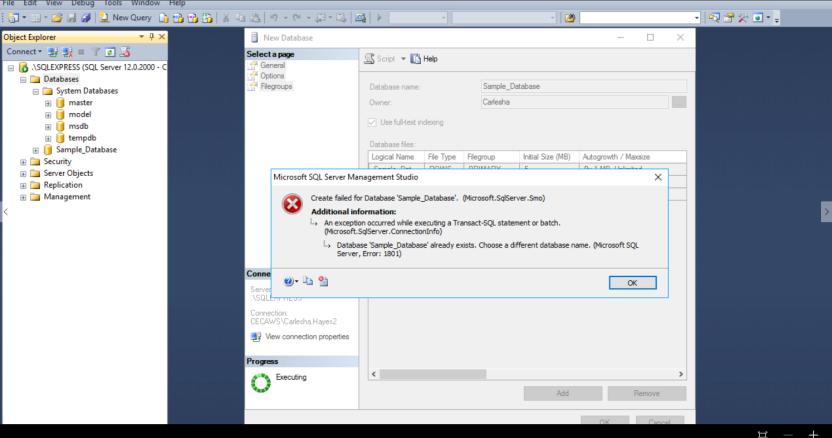
**Step 3:** After successfully connecting the database following screen appeared and I right-clicked on the **“Database”** Folder to create new database.



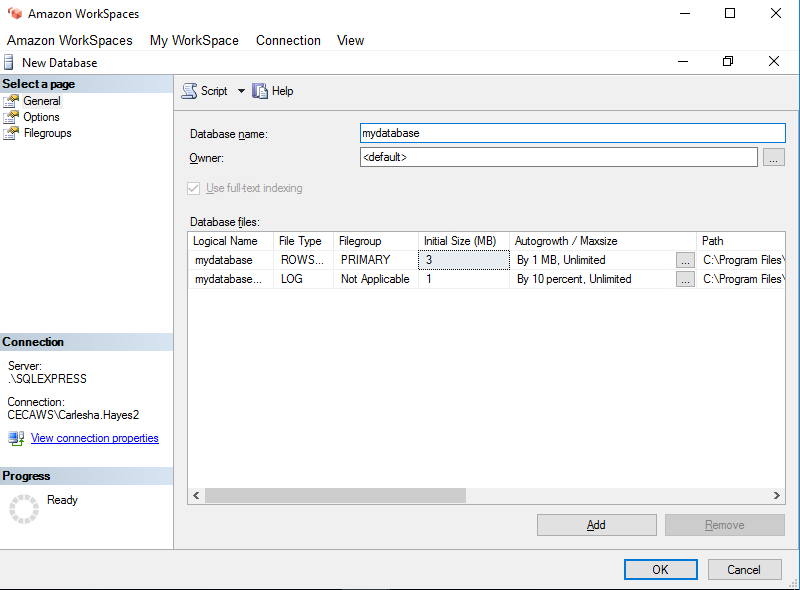
**Step 4:** Following screen appeared:



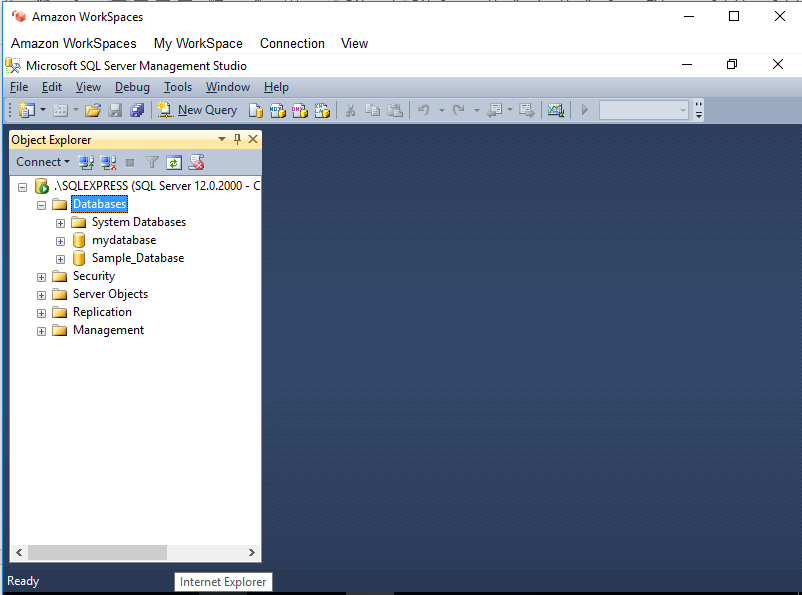
**Step 5:** I put a suitable name for my database as **“Sample\_Database”** but received an error because I put a name on the **“Owner”** field rather than keeping it to **“Default”.**



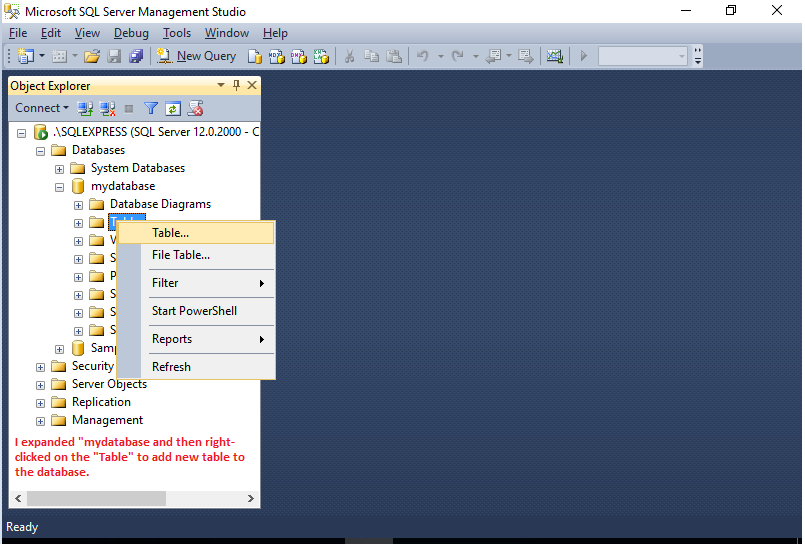
**Step 6:** After getting the above error I watched the video on [**YouTube**](https://www.youtube.com/watch?v=H7uGGg1BQ2Y) and followed the exact steps performed in the video and then I was able to create a new database named **“mydatabase”**.



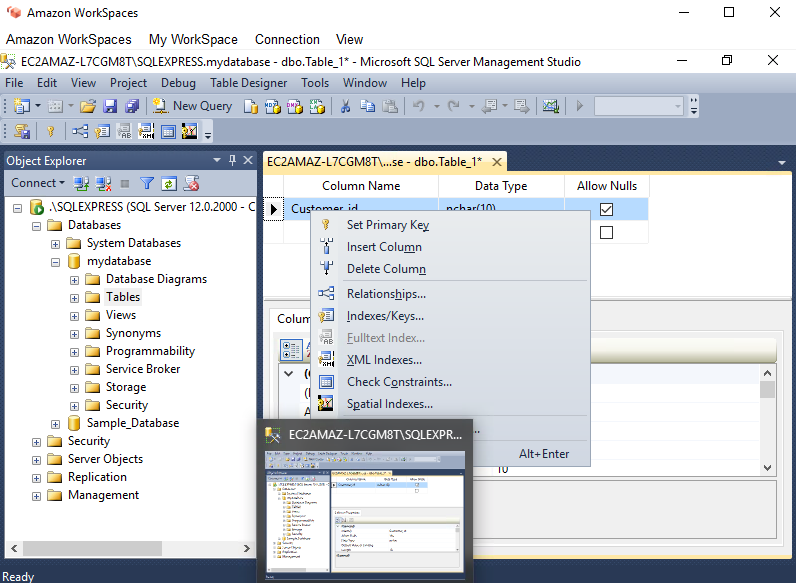
**Step 7:** After the creation of the new database named **“mydatabase”** following screen appeared and under the breakdown of **“Databases”** you can view name of the new database.



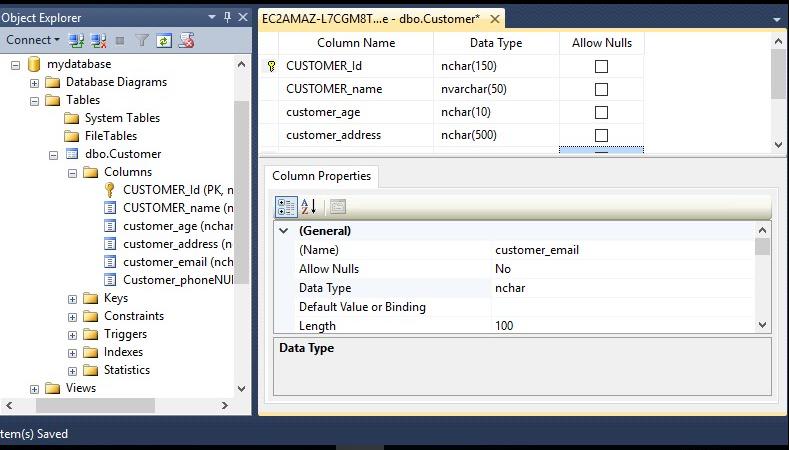
**Step 8:** I expanded databases and the on the Tables I right-clicked to add a new table to the database.



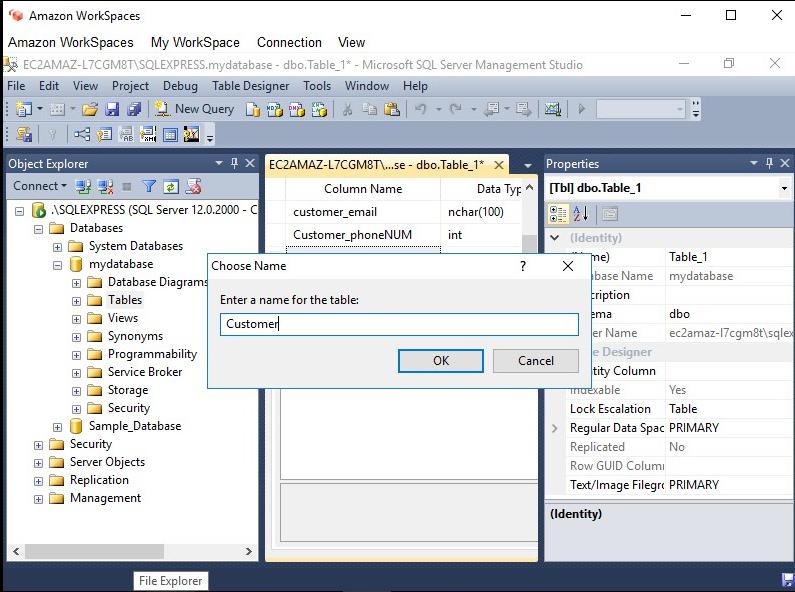
**Step 9:** Following interface appeared and allowed me to add Columns to my table. I added my first column as **“Customer\_Id”** and set it as the primary key of the table.



**Step 10:** I added more columns and assigned the suitable Data-type along with a suitable length. Secondly, I unchecked **“Allow Nulls”** order to avoid null entries.



**Step 11:** After adding more columns I saved the table as **“Customer”**.



**Step 12:** Now on this last snapshot you can clearly view that table named **“Customer”** is successfully added to the database **“mydatabase”**.

