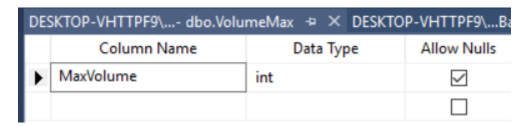
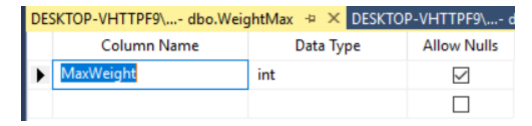
To run the program, You must create in Microsoft SQL Server Management Studio a database named "baza1". Then You need to create three tables (Squat, VolumeMax, WeightMax).

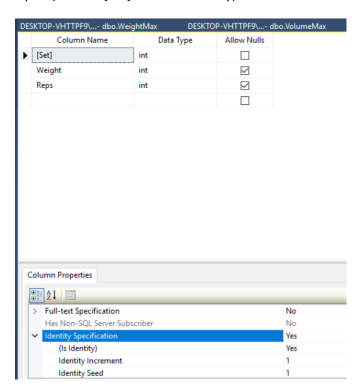
VolumeMax:



WeightMax:



Squat (column [Set] must be identity):



Finally, You need get informations (DataSource, IntegratedSecurity) about Your SQL server and change a little piece of code as shown below.

```
void ConnectTo()
{
    /// (Pattern) Data Source=DESKTOP-VHTTPF9\FILIPSZNIP;Initial Catalog=Baza1;Integrated Security=True
    connStringBuilder = new SqlConnectionStringBuilder();
    connStringBuilder.DataSource = "DESKTOP-VHTTPF9\\FILIPSZNIP";
    connStringBuilder.InitialCatalog = "Baza1";
    connStringBuilder.IntegratedSecurity = true;

conn = new SqlConnection(connStringBuilder.ToString());
}
```

Now You can connect Microsoft Visual Studio with Sql database and use the application.