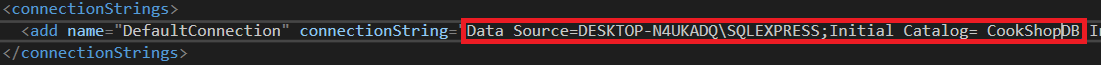
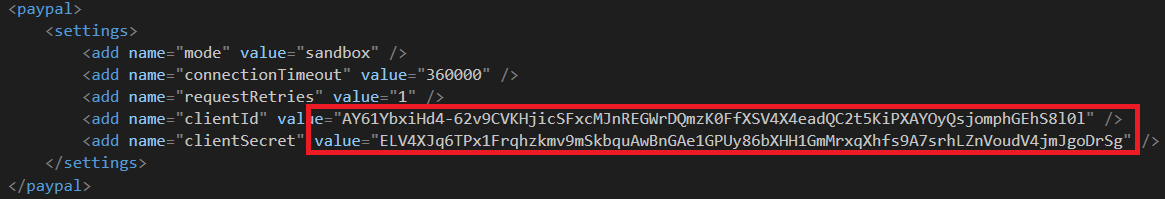
**Steps to follow in order to run the project:**

1. In the Web.config file, change the value of connectionString Data Source to your local SQL Server name.



1. In the Web.config file, add the following credentials for paypal authentication.



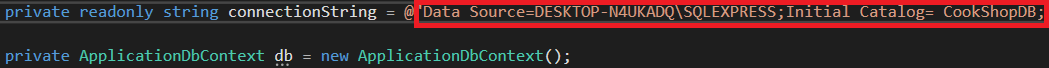
Paypal clientId =

"AY61YbxiHd4-62v9CVKHjicSFxcMJnREGWrDQmzK0FfXSV4X4eadQC2t5KiPXAYOyQsjomphGEhS8l0l"

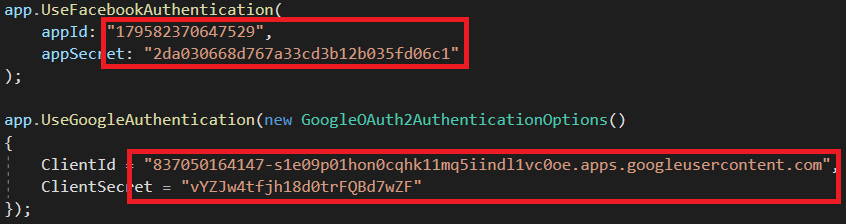
Paypal clientSecret =

"ELV4XJq6TPx1Frqhzkmv9mSkbquAwBnGAe1GPUy86bXHH1GmMrxqXhfs9A7srhLZnVoudV4jmJgoDrSg"

1. In the Controllers 🡪 DashboardController.cs



1. Add the following credentials for google and facebook authentication.



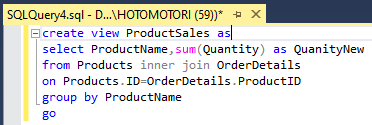
Facebook appId = "179582370647529"

Facebook appSecret = "2da030668d767a33cd3b12b035fd06c1"

Google ClientId = "837050164147-s1e09p01hon0cqhk11mq5iindl1vc0oe.apps.googleusercontent.com",

Google ClientSecret = "vYZJw4tfjh18d0trFQBd7wZF"

1. Restore the CookShopDb.bak that can be found in the Teams’ Assignment section.
2. To view charts with statistics in admin page you have to run the following SQL queries in your local SQL Server.



create view ProductSales as

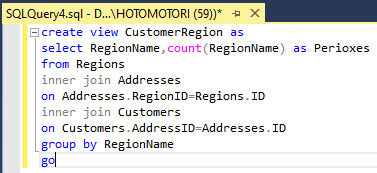
select ProductName,sum(Quantity) as QuanityNew

from Products inner join OrderDetails

on Products.ID=OrderDetails.ProductID

group by ProductName

go



create view CustomerRegion as

select RegionName,count(RegionName) as Perioxes

from Regions inner join Addresses

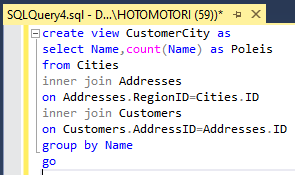
on Addresses.RegionID=Regions.ID

inner join Customers

on Customers.AddressID=Addresses.ID

group by RegionName

go



create view CustomerCity as

select Name,count(Name) as Poleis

from Cities inner join Addresses

on Addresses.RegionID=Cities.ID

inner join Customers

on Customers.AddressID=Addresses.ID

group by Name

go

1. To connect to the CookShop web application, you can use the following credentials
2. Email: [admin@gmail.com](mailto:admin@gmail.com), pass: Admin123!
3. Email: [m.syti@gmail.com](mailto:m.syti@gmail.com), pass: Syti123!
4. Email: [a.klopas@gmail.com](mailto:a.klopas@gmail.com), pass: Klopas123!
5. Email: [k.tsomis@gmail.com](mailto:k.tsomis@gmail.com), pass: Tsomis123!
6. Email: [s.polatsidis@gmail.com](mailto:s.polatsidis@gmail.com), pass: Polatsidis123!
7. Email: [p.stergianos@gmail.com](mailto:p.stergianos@gmail.com), pass: Stergianos123!