**Setup Manual:**

1. Unzip file into a travel-expert folder
2. Open and run a SQL query file travelexperts\_team1-mssql.sql to populate a DB.
3. **For the website:**

-- Go to travel-experts folder and run the TravelExperts.Team1.sln with Visual Studio

-- Clean and rebuild the solution to start clean

-- Make sure the connection string in the Models/TravelExpertsContext.cs file points to correct server. Currently it is set up for localhost\sqlexpress as

"Data Source=localhost\\sqlexpress;Initial Catalog=TravelExperts\_Team1;Integrated Security=True"

1. Once these steps are done, and connection to DB established run without a Debug to test the website.
2. For online version visit <https://travelexperts.azurewebsites.net/>
3. For testing Bookings page use one of the existing users with existing bookings such as user 143 with username: “gbiers” and password: “password”
4. **For the WPF App:**

* Make sure the DB to which the webApp connected is open in Microsoft SQLServer Management Studio.
* Open WPFApp\_Cloud.sln file from WPFApp\_Cloud folder in Visual Studio.
* Rebuild the solution to start clean
* Run the application without Debugging
* Login to access the full menu

1. Again for testing this applciation use one of the existing users from the DB such as user 143 with username: “gbiers” and password: “password”

Enjoy! 😊