

LINQ and Entity Framework Lab Book





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Getting Started

Overview

This lab book is a guided tour for learning HTML version x.x. It comprises solved examples and 'To Do' assignments. Follow the steps provided in the solved examples and work out the 'To Do' assignments given.

Setup Checklist for HTML

Here is what is expected on your machine in order for the lab to work.

Minimum System Requirements

- Intel Core i3 or higher
- Microsoft Windows 7.
- Memory: 1GB of RAM (2GB or more recommended)
- Internet Explorer 10.0 or higher
- Google Chrome
- Connectivity to Sql Server
- LocalDB

Please ensure that the following is done:

- Visual Studio 2012 or above.
- .Net Framework 4.5 or above.

Instructions

- For all coding standards refer Appendix A. All lab assignments should refer coding standards.
- Create a directory by your name in drive <drive>. In this directory, create a subdirectory html_assgn. For each lab exercise create a directory as lab <lab number>.
- Download from: all files required to complete assignments http://pace.patni.com/TechRS/download.asp?course=Internet_HTML
- You may also look up the on-line help provided in the MSDN library.



Learning More (Bibliography if applicable)

- http://msdn.microsoft.com
- http://www.asp.net/entity-framework
- https://msdn.microsoft.com/en-in/data/ef.aspx
- Entity Framework 6 Recepies by Apress publication



Problem Statement/ Case Study (If applicable)

Give the case study used for this lab book here. If applicable.



Lab 1. LINQ Basics

Goals	Understand the process of Implementing LINQ to a Collection Learn to use LINQ Learn to use LINQ Operators
	Learn to use Ling Operators
Time	60 minutes

1) Create a console application and add class named Employee with following field.

Employee Class

EmployeeID (Integer) FirstName (String) LastName (String) Title (String) DOB (Date) DOJ (Date) City (String)

2) Create a Generic List Collection empList and populate it with the following records.

EmployeeID	FirstName	LastName	Title	DOB	DOJ	City
1001	Malcolm	Daruwalla	Manager	16/11/1984	8/6/2011	Mumbai
1002	Asdin	Dhalla	AsstManager	20/08/1984	7/7/2012	Mumbai
1003	Madhavi	Oza	Consultant	14/11/1987	12/4/2015	Pune
1004	Saba	Shaikh	SE	3/6/1990	2/2/2016	Pune
1005	Nazia	Shaikh	SE	8/3/1991	2/2/2016	Mumbai
1006	Amit	Pathak	Consultant	7/11/1989	8/8/2014	Chennai
1007	Vijay	Natrajan	Consultant	2/12/1989	1/6/2015	Mumbai
1008	Rahul	Dubey	Associate	11/11/1993	6/11/2014	Chennai
1009	Suresh	Mistry	Associate	12/8/1992	3/12/2014	Chennai
1010	Sumit	Shah	Manager	12/4/1991	2/1/2016	Pune





- 3) Now once the collection created write down and execute the LINQ queries for collection as follows
 - Display detail of all the employee i)
 - ii) Display details of all the employee whose location is not Mumbai
 - Display details of all the employee whose title is AsstManager iii)
 - Display details of all the employee whose Last Name start with S iv)
 - Display a list of all the employee who have joined before 1/1/2015 v)
 - Display a list of all the employee whose date of birth is after 1/1/1990 vi)
 - Display a list of all the employee whose designation is Consultant and vii) Associate
 - Display total number of employees viii)





xv)

ix)	Display total number of employees belonging to "Chennai"
x)	Display highest employee id from the list
xi)	Display total number of employee who have joined after 1/1/2015
xii)	Display total number of employee whose designation is not "Associate"
xiii)	Display total number of employee based on City
xiv)	Display total number of employee based on city and title

Display total number of employee who is youngest in the list



Lab 2. Creating Entity Data Model

	Understand the process of Creating Entity Data Model	
Goals	Learn to use Code First Approach	
	Learn to use Database First Approach	
Time	60 minutes	

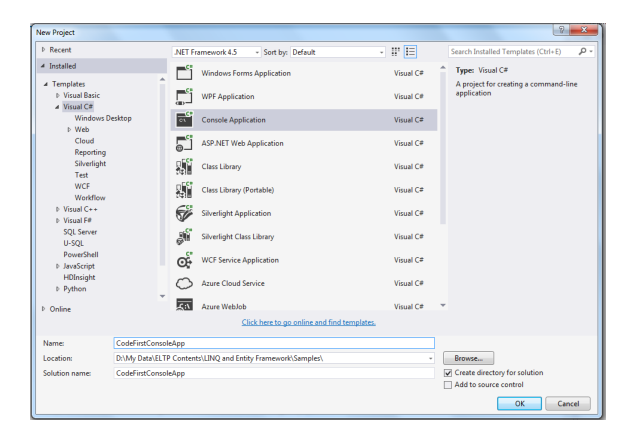


Part 1:-

Using Code-First approach

Solution:-

Create a Console application and name the application as CodeFirstConsoleApp

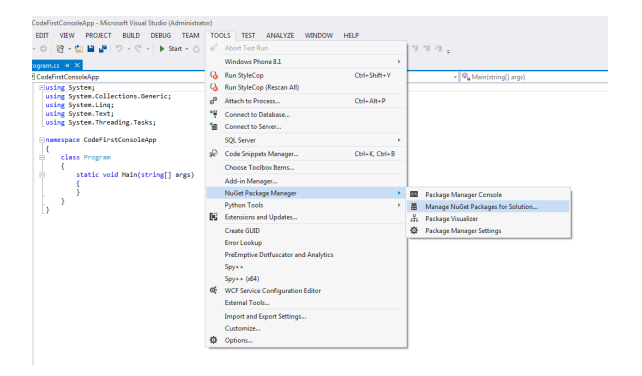




After the project is created Now we have to add the Entity framework Library to Project .For that we will Nuget Package Manager Dialog

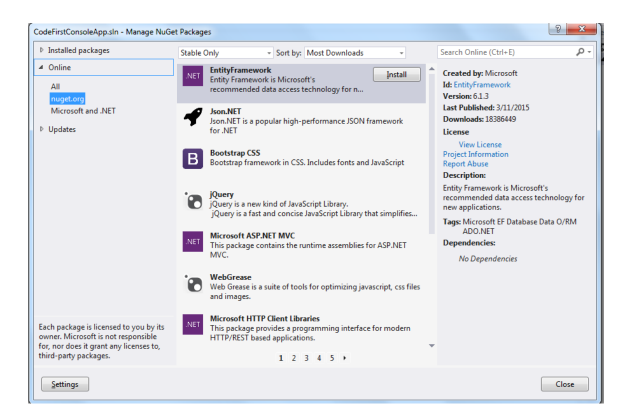
To Open Nuget Package Manager Dialog we need to follow the following step

Tools →Nuget Package Manager →Manage Nuget Package for the Solution



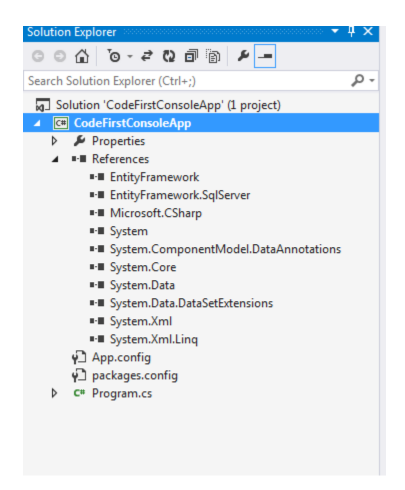


In the dialog box for Nuget Package Manager select entity framework and click on install this will install EntityFramework to the project





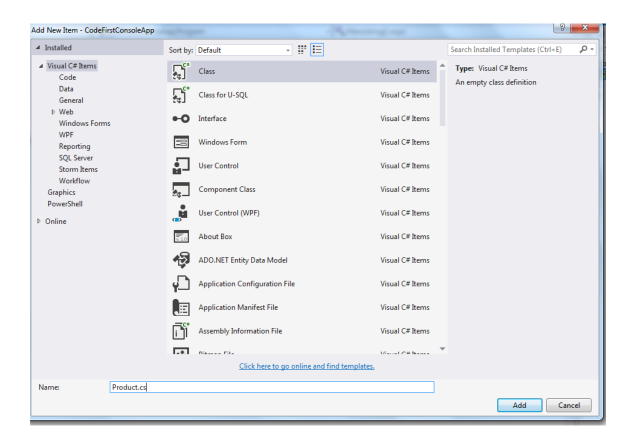
After installing the EntityFramework to the project we can see that EntityFrame dll file has been added to the References folder in Solution Explorer





Now as we have added the EntityFramework dll to the project now we have to add the Entity and Context to the project.

To add a entity class In the Solution Explorer right click on the project name than Add → Class and name the class as Product.cs





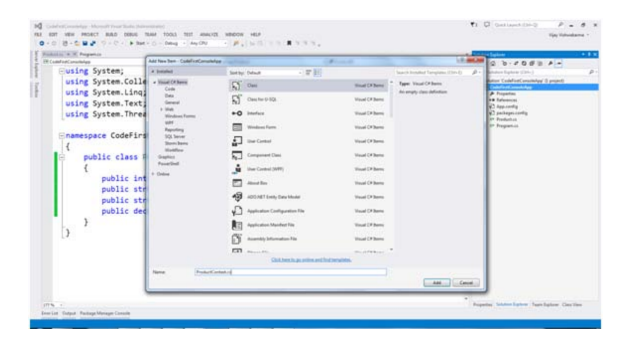
Once the class has been created add the following code to the class

```
per gree ground gain passe than 1000 tigh against group gap 0.00 , 0.00
    -using System;
     using System.Collections.Generic;
     using System.Linq;
     using System.Text;
    using System. Threading. Tasks;
   mamespace CodeFirstConsoleApp
           public class Product
                public int ProductID { get; set; }
public string Name { get; set; }
public string Category { get; set; }
public decimal Price { get; set; }
```



After adding the class now we have to add a Context Class to the project .Context class will allow to perform database operation like add, delete etc.

Context Class will always inherit from DbContext class available in System.Data.Entity namespace





After adding the context class add the following code to the class

```
· F. M. T. B. T. B. T. T.
⊟using System;
 using System.Collections.Generic;
 using System.Linq;
 using System.Text;
 using System. Threading. Tasks;
 using System.Data.Entity;
□namespace CodeFirstConsoleApp
 {
     class ProductContext : DbContext
          public ProductContext() : base()
         public DbSet<Product> Products { get; set; }
```

In the Program.cs class file add the following code

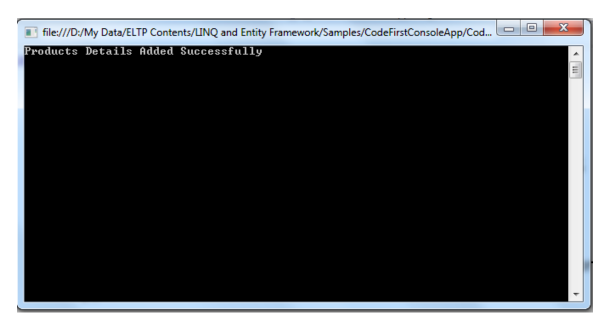


```
FILE EDIT VIEW PROJECT BUILD DEBUG TEAM TOOLS TEST ANALYZE WINDOW HELP 🌠 Full Screen
  ||-
         class Program
         {
             static void Main(string[] args)
                 ProductContext pcontext = new ProductContext();
                 Product p1 = new Product()
                      ProductID = 101, Name = "Barbie Doll", Category = "Toys", Price = 199.99M
                  Product p2 = new Product()
                 {
                      ProductID = 102, Name = "Montex Pen", Category = "Stationary", Price = 10.99M
                 pcontext.Products.Add(p1);
                 pcontext.Products.Add(p2);
                  pcontext.SaveChanges();
                  Console.Write("Products Details Added Successfully");
                  Console.ReadLine();
```

When the above code is executed it will create the database and table based on the Entity and the above record into the table

After executing the application we will get the following output



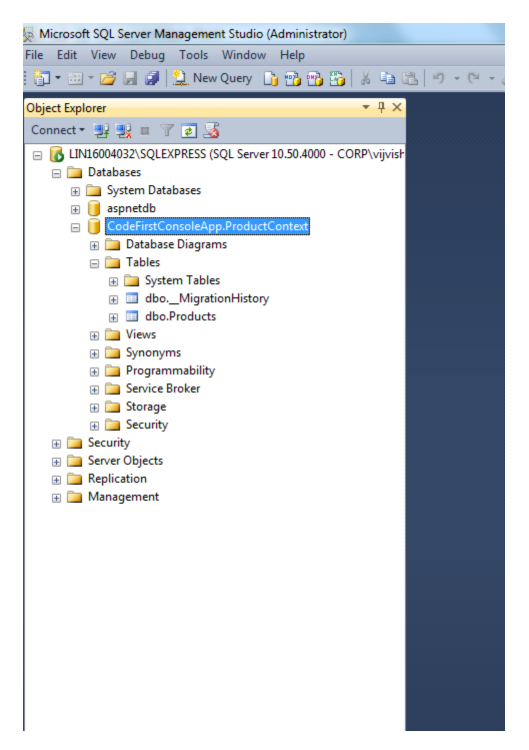


LINQ AND EF LAB BOOK



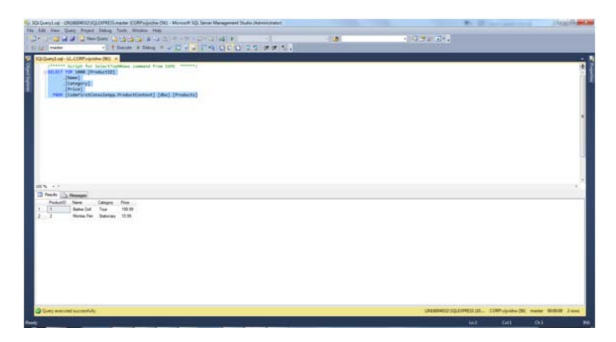
Now we will check database which is created for that open Sql Server Management Studio and connect to the default instance. In the object explorer you can see the database and table being created













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Using Database First Approach

Solution:-

Open Sql Server Management Studio and Create a database name MusicStore and add aTable named Album with the following fields

Album	
AlbumID	
Name	
Genre	
Year	
Price	

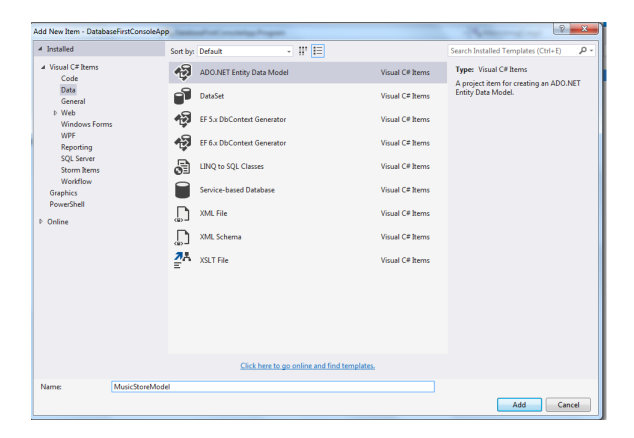
Add some dummy record into the table.

Now create a console application name DatabaseFirstConsoleApp and add the entityframework as done in the previous example



Once the project in create and entity framework library is added . Now we have a Entity data Model to the project.

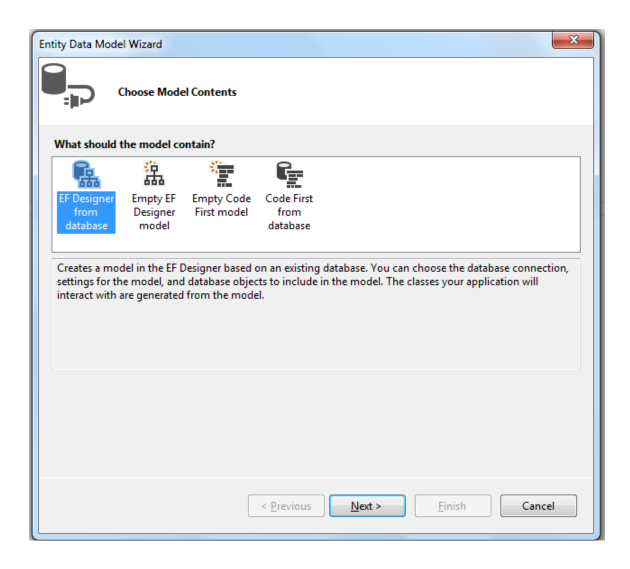
To add a Entity data Model to the Project in the solution explorer right click in the project Add→ New Item. Under the New Item dialog box select Ado.Net Entity Data Model and give name as MusicStoreModel and click on Add





As we add the Entity Data model to the project . Entity Data model wizard popup in which we have different option for initializing the entity data model

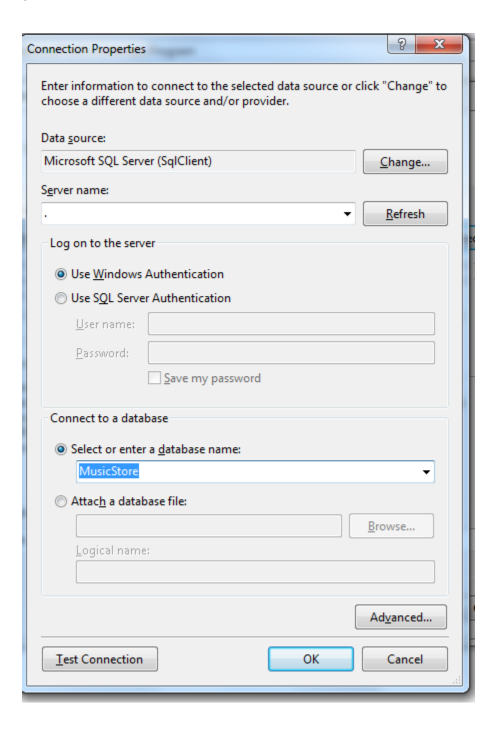
In that dialog box select EF Designer from database and click on Next



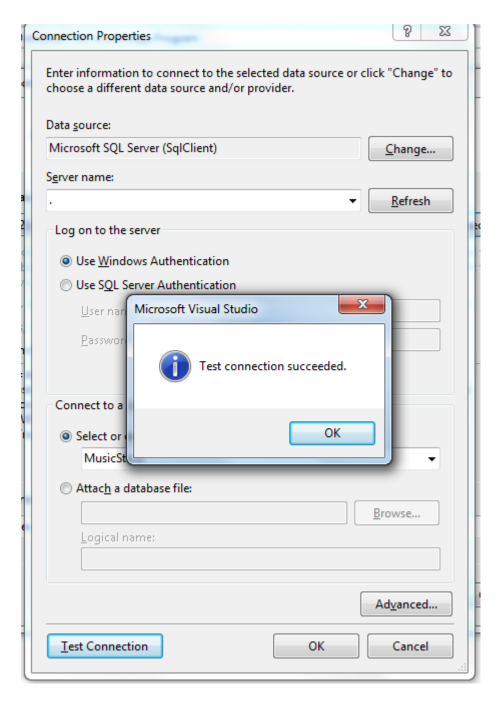
Now on the next window we have select database for Model creation so now click on New Connection button in Choose Your Data Connection



In the Connection properties dialog box provide the Database server name and select the database you want to use. Click on Test Connection to test the connection and then click on OK



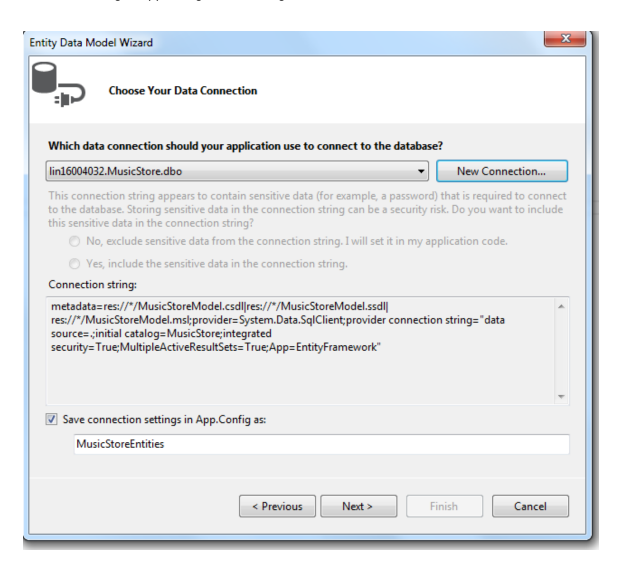




Once the connection test is passed then click on OK

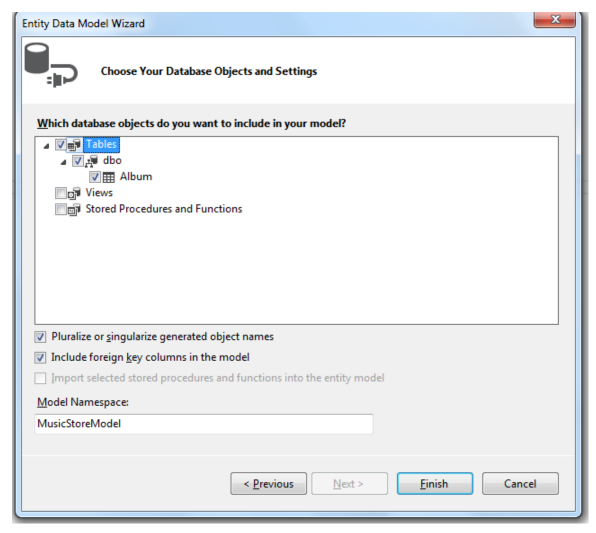


Now we can see the new connection string which we have created and a option to save the connection string in App.config or web.config file



Now Click on Next and Choose your Database Object and Settings option will be prompted. In that we have select all the database object which we need to add to our Model.

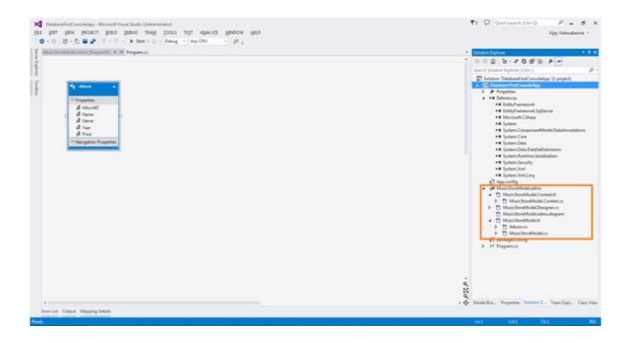




We have select the Album table as we have only one table in the database

Now click on Finish this will add the EDM to the project and create all the required code.





In the above image we can see the model name MusicStoreModel.edmx containing Album Entity and the highlighted region show files generated for MusicStoreModel.edmx

Now as the model is created we can write code to interact with database and perform read/write operations.



```
The title Windows Annual State (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982) (1982)
```

Output:-

```
in file:///D:/My Data/ELTP Contents/LINQ and Entity Framework/Samples/DatabaseFirstConsoleApp/...

Thriller 50.00
Bad 36.99
Revolver 45.99
The Women in Red 55.88
```



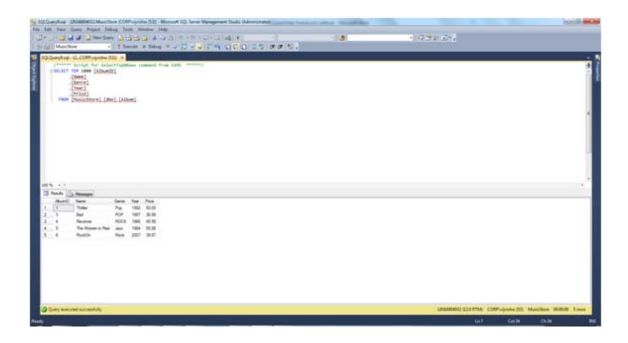
To add an Album into the database table write the following code in Program.cs File

```
MusicStoreEntities musicEntities = new MusicStoreEntities();
               Album album = new Album()
                  Name="RockOn",
                  Genre="Rock",
                  Year="2007",
                  Price="39.87",
               musicEntities.Albums.Add(album);
               musicEntities.SaveChanges();
               Console.Writeline("Album Details added successfully");
               Console.ReadLine();
```

Output:-

```
🔳 file:///D:/My Data/ELTP Contents/LINQ and Entity Framework/Samples/DatabaseFirstConsoleApp/... 🖵 📮 🔤 🔀
Album Details added successfully
                                                                                                  Ξ
```











Lab 3. Creating Entity Data Model using Model First Approach

G		Understand the process of Creating Entity Data Model using Model First Approach and Creating Complex Type		
		Learn to use of Model First Approach to create database tables		
Ti	me	60 minutes	1	

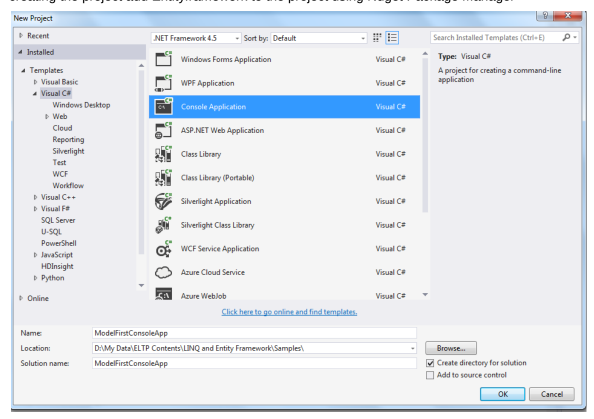


Model First Approach :-

Model First allows you to create a new model using the Entity Framework Designer and then generate a database schema from the model. The model is stored in an EDMX file and can be viewed and edited in the Entity Framework Designer.

Solution:-

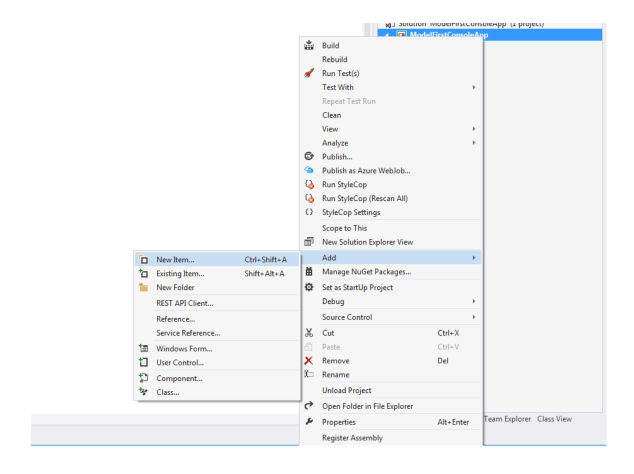
Open Visual Studio and create a console application named ModelFirstConsoleApp. After creating the project add Entityframework to the project using Nuget Package Manager





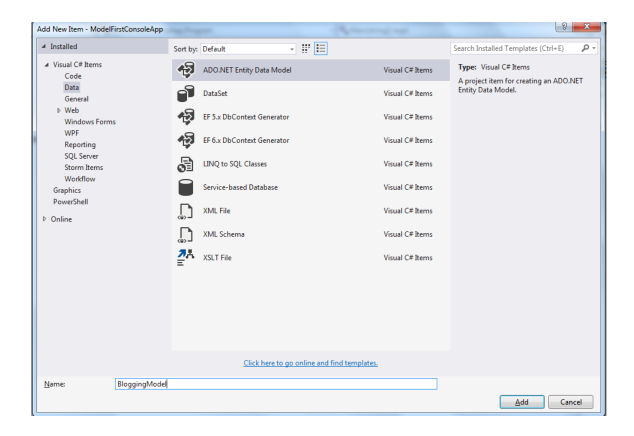
After creating the project and adding Entityframework to the project .Now we have a add a model to the project..

For adding a model to the project Right Click on the Project in Solution Explorer →Add→New



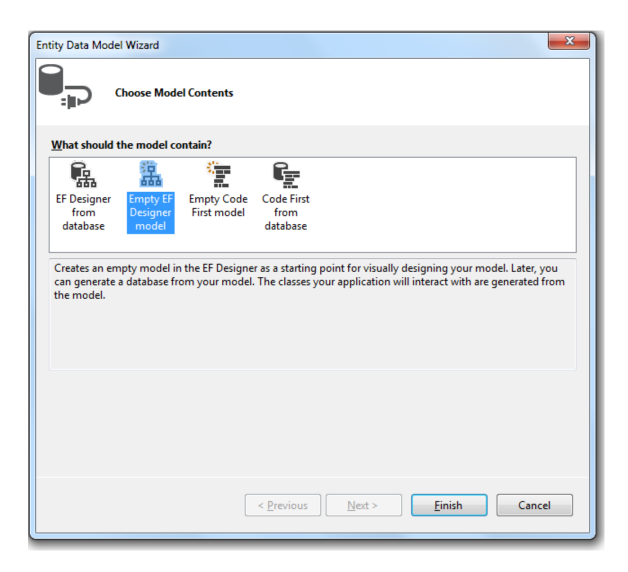


Now in the add new item dialog box select ADO.Net Entity Data Model and named it as BloggingModel and click on ADD



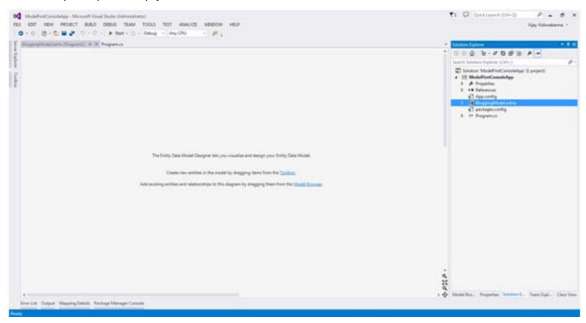


In the Entity Data Model Wizard select Empty EF Designer Model and click on Finish.



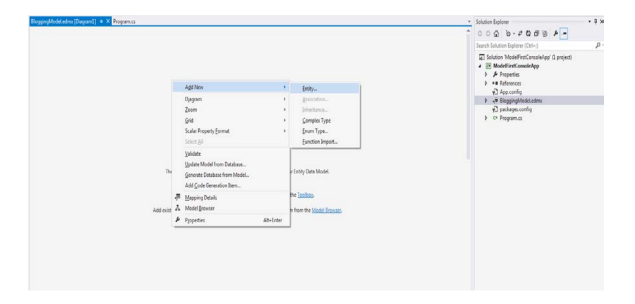


This will open up an empty EDMX on which we create Model from Scratch



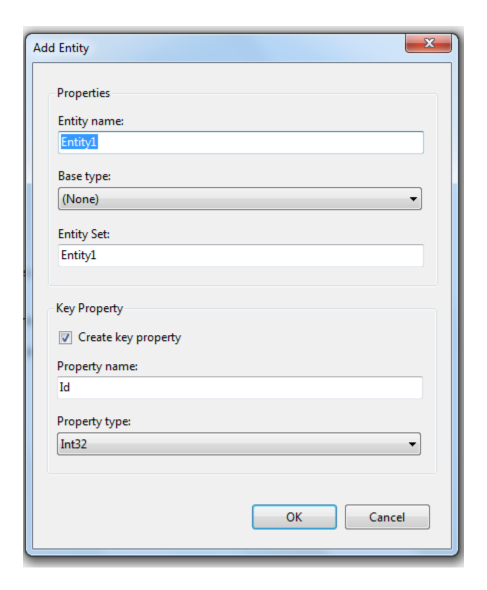
Now we have to add entity in this model and create a database form it.





After you select you will be prompted with the following Dialog for creating a new entity





The Dialog Display information like

Entity Name :- This will the name of Entity

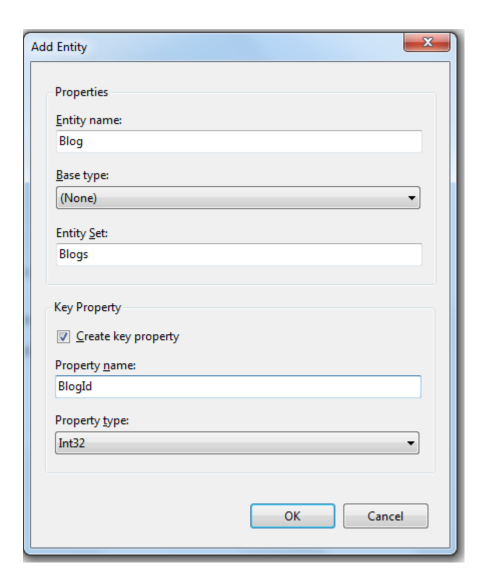
Base Type :- Shows the base type of the entity

EntitySet :- Show the name of the Entity Set

It also show the option for creating Key Property where we have to specify Key Property Name and its Data Type

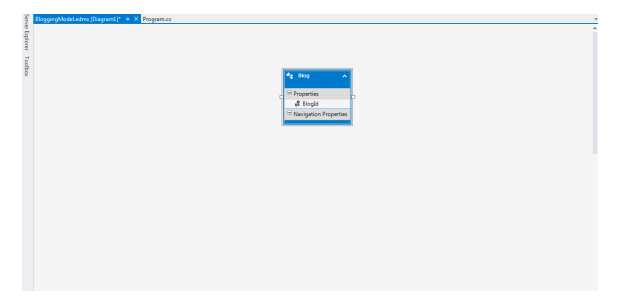


For our example we will Name the entity as Blog and Entity Set as Blogs .Entity Set is automatically Pluralize as we add the name of the Entity. and change Key Property from Id to BlogId



After changing all the details clik on OK . This will add the entity to EDMX designer

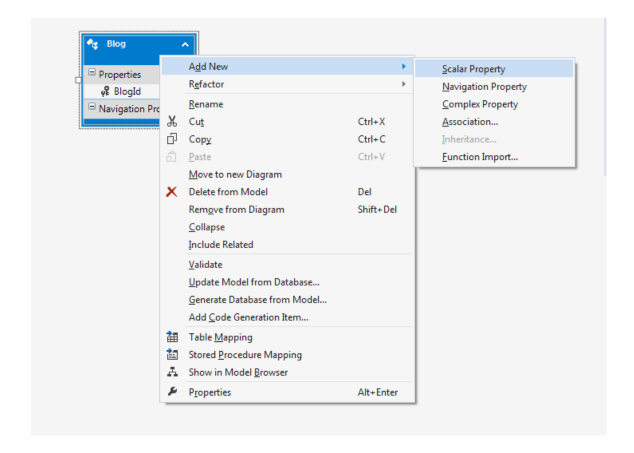




Now we have add Field to this entity for storing other information of Blog.

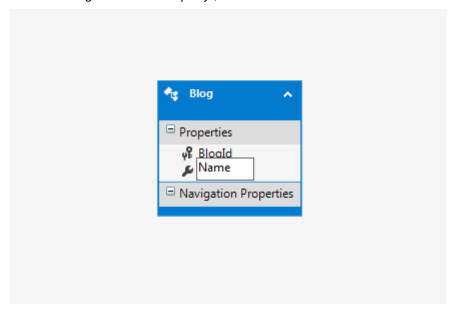


To add a Field or property to the Entity right on the Entity and select Add New → Scalar Property

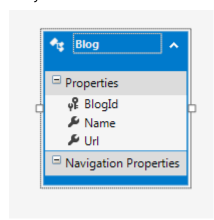




After selecting the Scalar Property , name it as Name

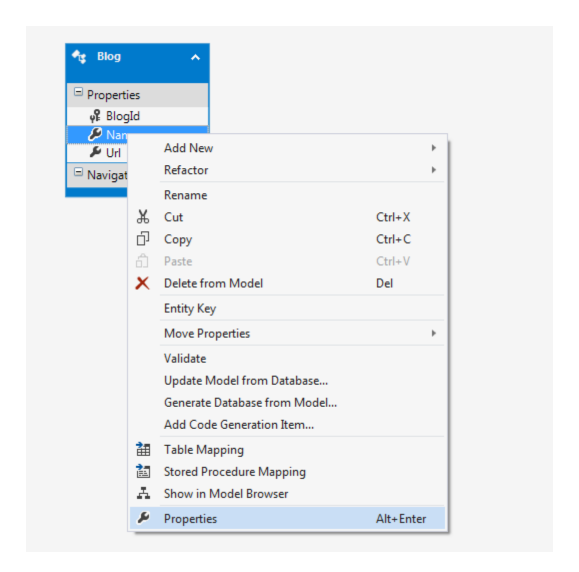


Similarly add another property named URL to the Entity. After adding the URL property the Entity Will look as follows

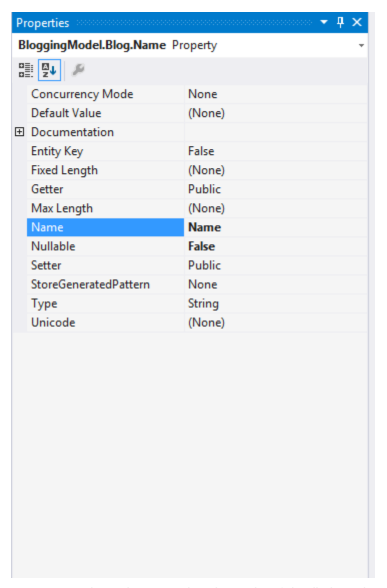




We can view the properties of each Property add the Entity by just right clicking and selecting the properties option



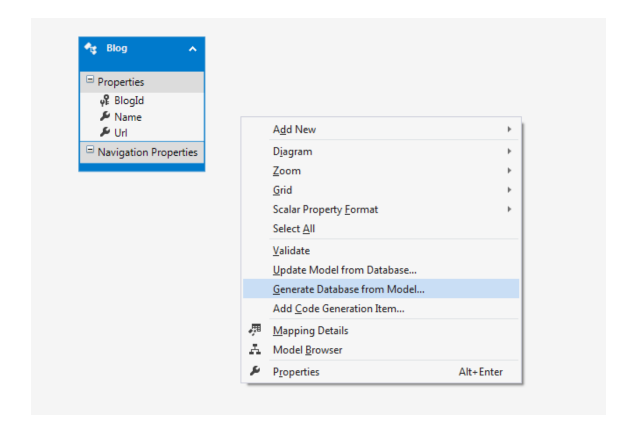




We can see above the properties show a lot of detail about the Name scalar property add to the entity.



Once the Entity has been created , now we have to create Database from the Model . To create the database from the model right click on the EDMX designer and select Generate Database from Model



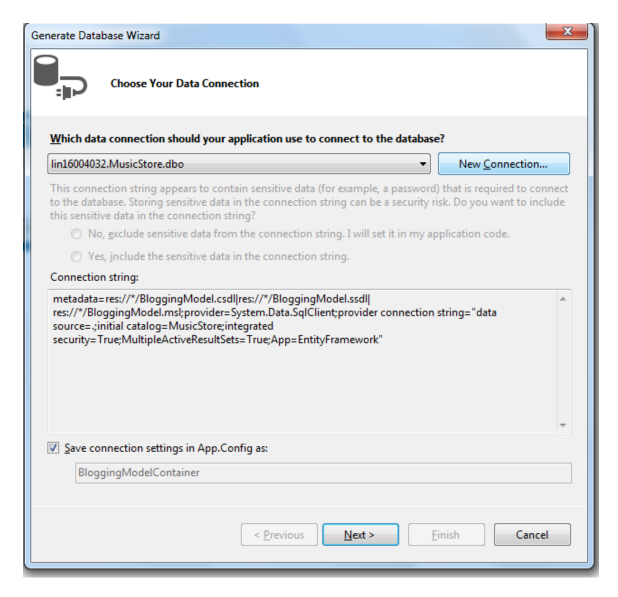
After you click on the Generate Database from Model, Generate Database Wizard will be prompted.



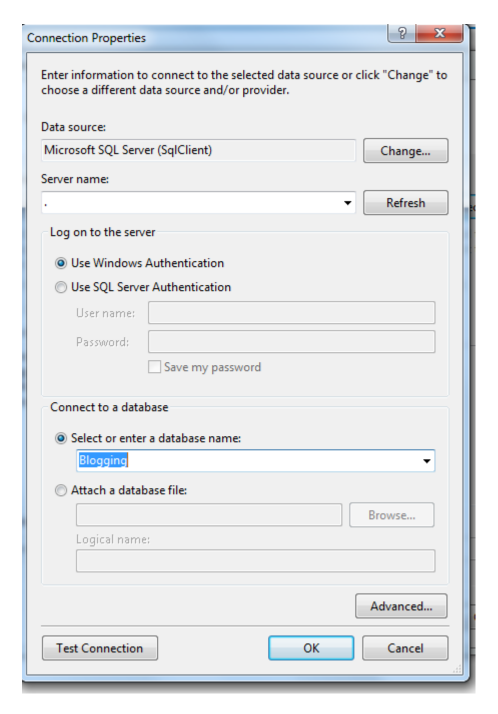


In the Generate Database Wizard click on the New Connection to create a new connection .

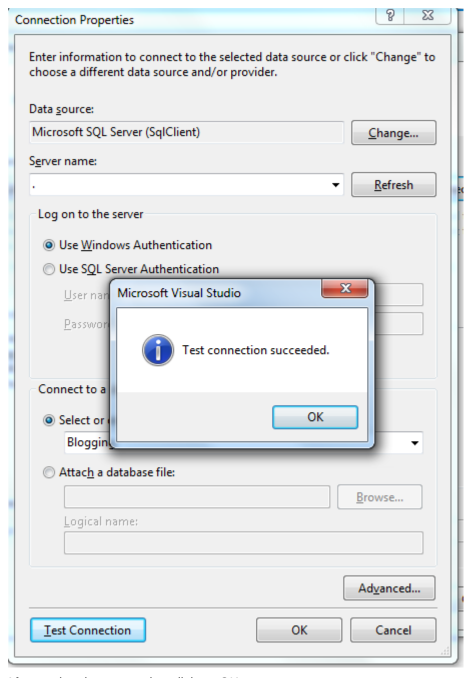








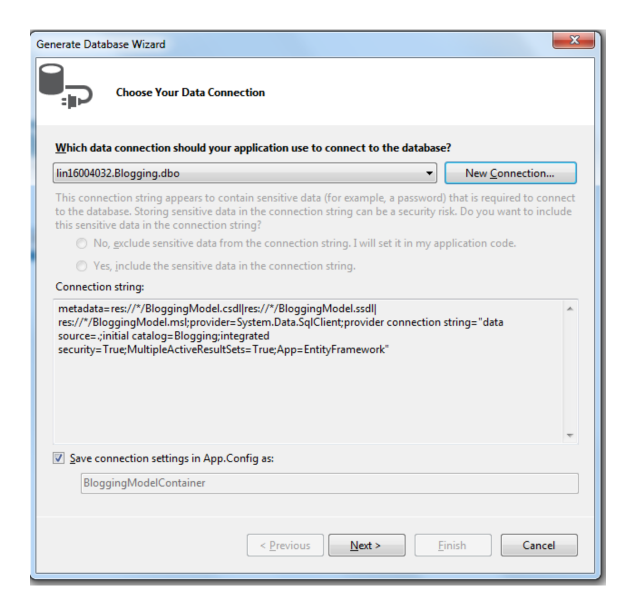




After testing the connection click on OK.

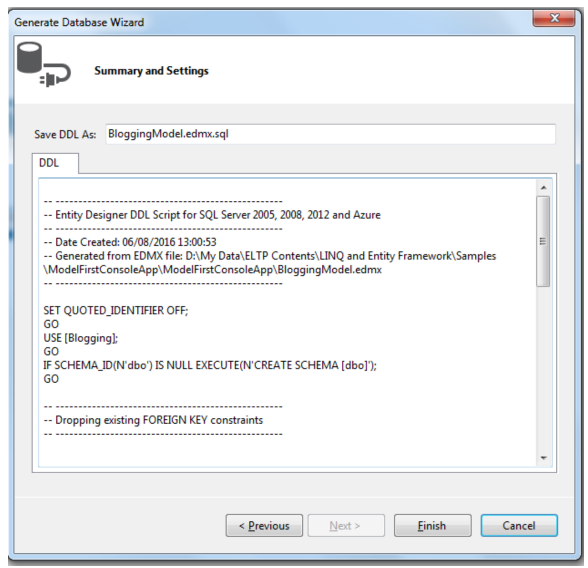


Now we have a new connection in the Generate Database Wizard

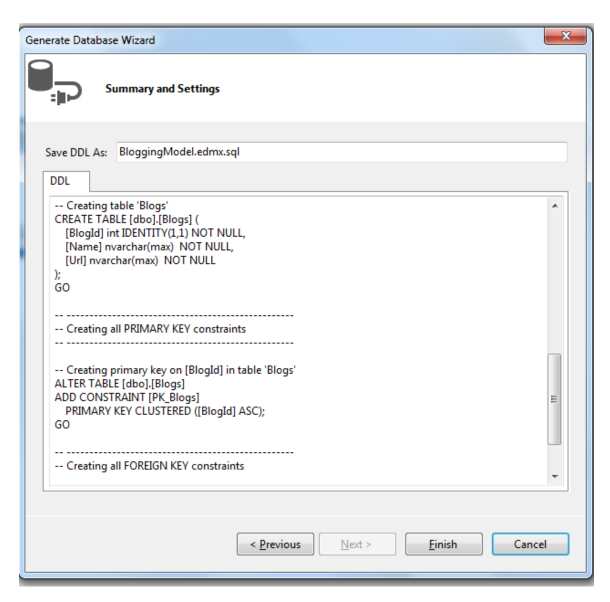




Now click on Next, DDL query for generating the Database and table will be auto generated.

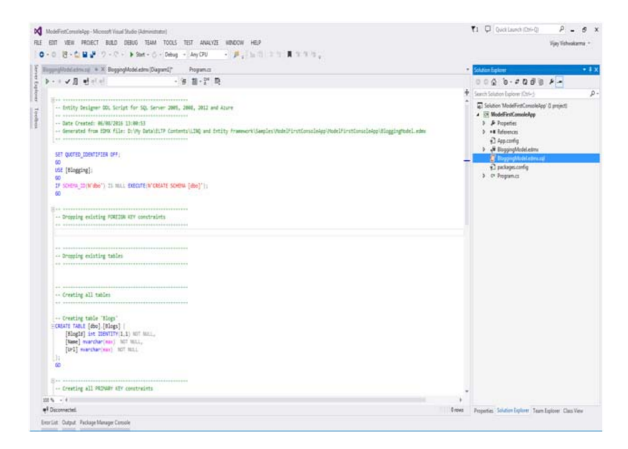








Now click on finish, a file named BloggingModel.edmx.sql will be created which will contain sql shown in the dialog for creating the database.

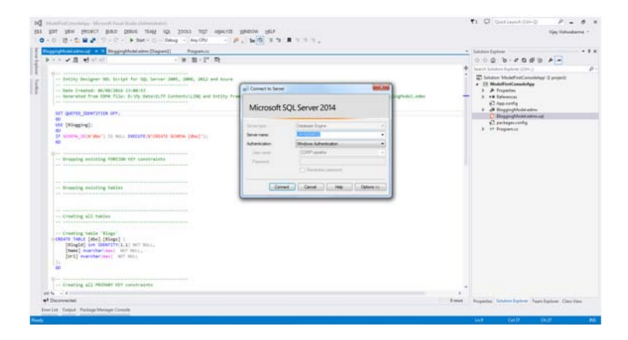


Now In the BloggingModel.edx.sql file select Execute and click on it



```
Server Explorer Toolbox
    BloggingModel.edmx.sql + X BloggingModel.edmx [Diagram1]
                                                                 Program.cs
                                                                   翻 - ₽
          ■✔周目目目
         Execute
                                  Ctrl+Shift+E
         Execute With Debugger
                                  Alt+F5
                                                L Server 2005, 2008, 2012 and Azure
         -- Date Created: 06/08/2016 13:00:53
         -- Generated from EDMX file: D:\My Data\ELTP Contents\LINQ and Entity Framework\Samples\Mode
        SET QUOTED_IDENTIFIER OFF;
         USE [Blogging];
         TE COUEMA TO/M'Aka'\ TO MILLI EVECUTE/M'ODEATE COUEMA [Aka]'\.
```

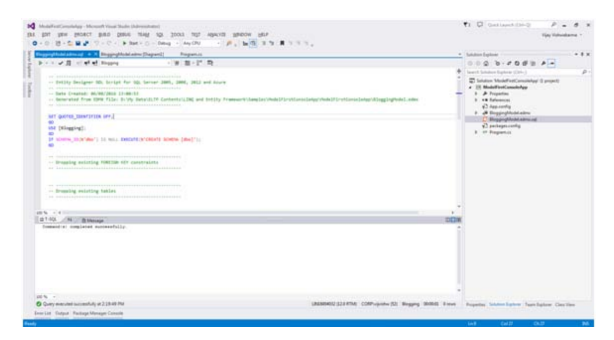
This will execute the query against the connected database instance if not connected you will be prompted to connect to sql server instance.



Click on connect and query will executed

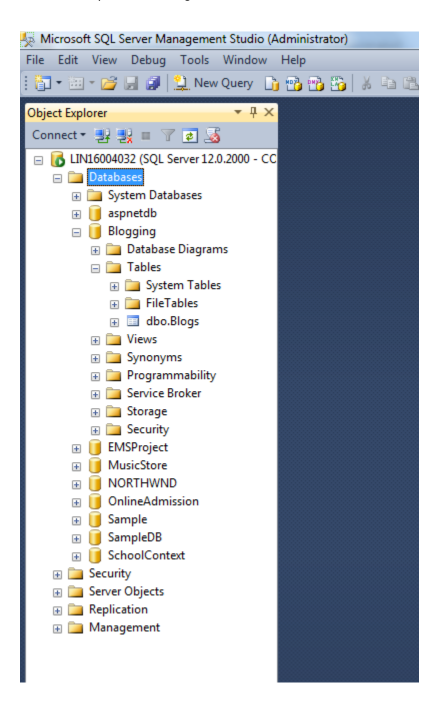








Now in the Sql Server Management Studio we can the table which has been created



Complex Type:-

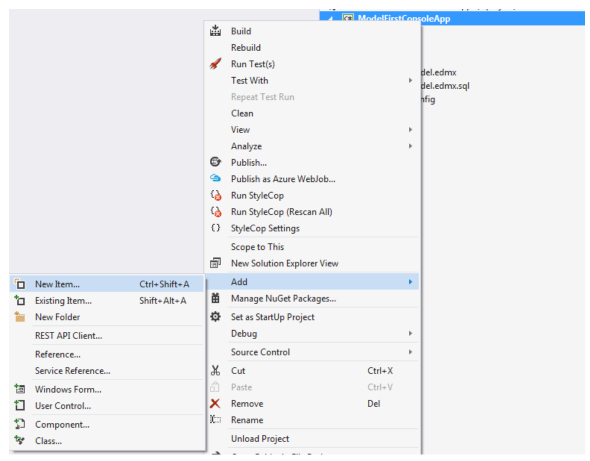


Complex types are non-scalar properties of entity types that enable scalar properties to be organized within entities. Like entities, complex types consist of scalar properties or other complex type properties.

Solution:-

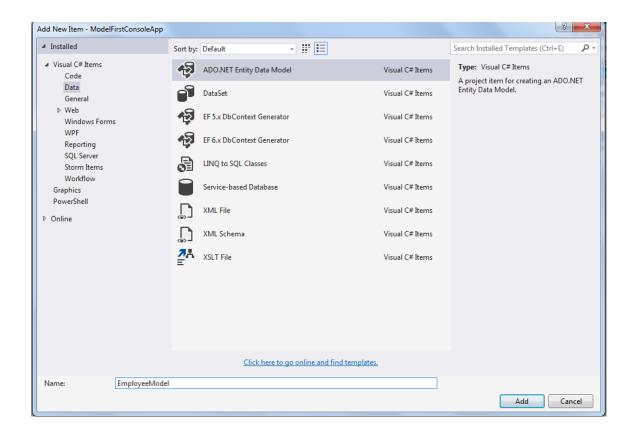
Creating a Complex Type using EF Designer.

In the ModelFirstConsoleApp Example, Right click on the project in solution explorer then click on Add→New Item



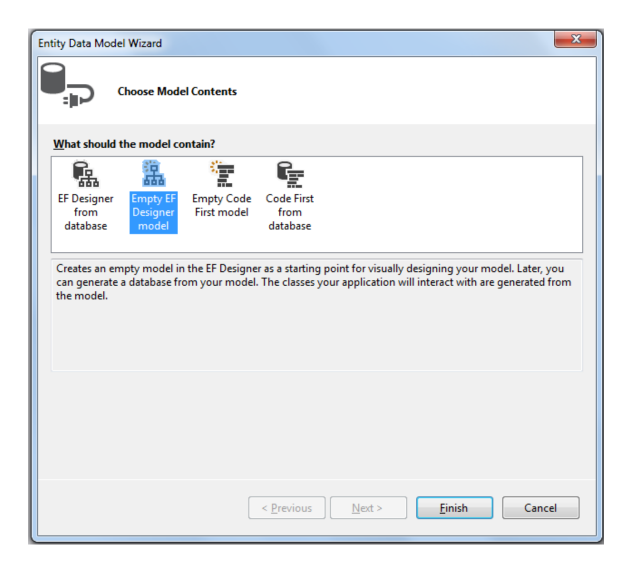


In the Add New Item Dialog select ADO.Net Entity Data Model and Name it as EmployeeModel and click on Add



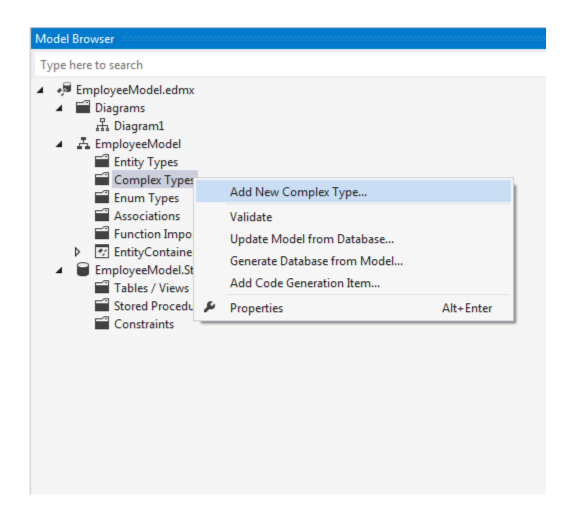


In the Entity Data Model Wizard Select Empty EF Designer Model and click on Finish.





Now after adding the EmployeeModel.edmx file , In the Model Browser windows right click on the Complex Types folder of EmployeeModel and Click on Add new Complex Type and Name it as AddressType





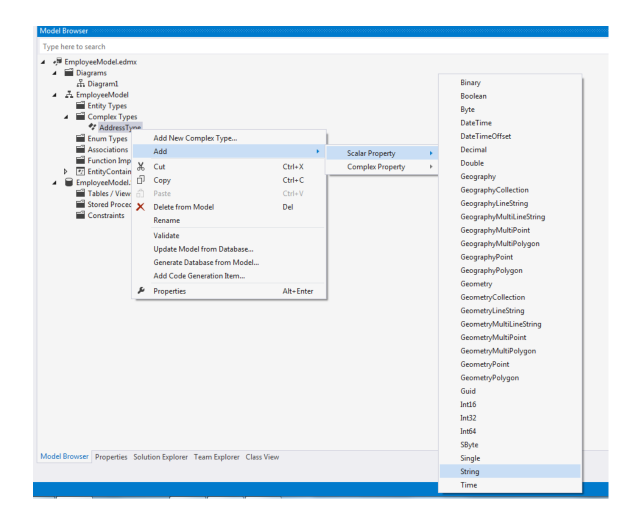
Model Browser Type here to search

- ▲ EmployeeModel.edmx
 - Diagrams
 - 品 Diagram1
 - ▲ EmployeeModel
 - Entity Types
 - ▲ Complex Types
 - **AddressType**
 - Enum Types
 - Associations
 - Function Imports
 - ▶ EntityContainer: EmployeeModelContainer
 - EmployeeModel.Store
 - Tables / Views
 - Stored Procedures / Functions
 - **Constraints**

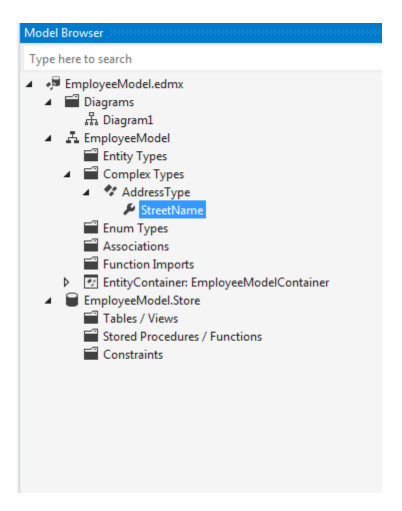


Now after creating the type Now we have to add Scalar property to it .

For Adding scalar property to the complex type right click on the complex type then Add→Scalar Property →Select data type of the property and then named the property as StreetName.







Now Similarly Three More property to the Complex Type as follows

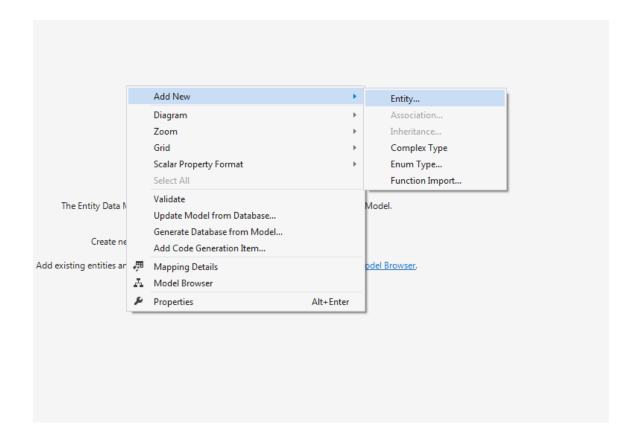
- 1) Locality
- 2) City
- 3) Pincode



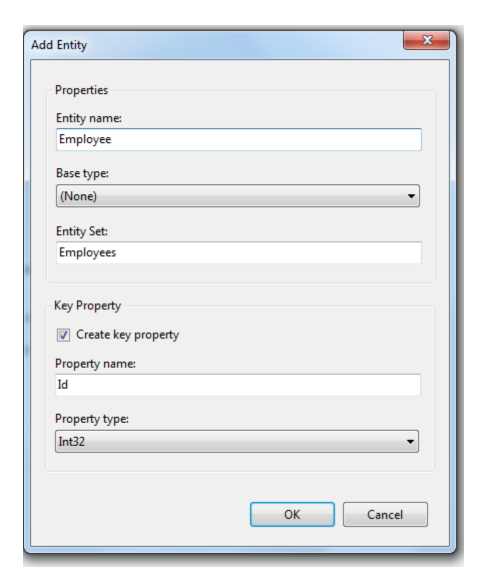
Model Browser Type here to search ▲ ₱ EmployeeModel.edmx **Diagrams** 品 Diagram1 ▲ EmployeeModel Entity Types ▲ MaddressType City Locality Pincode StreetName Enum Types Associations Function Imports ▲ EmployeeModel.Store Tables / Views Stored Procedures / Functions **Constraints**



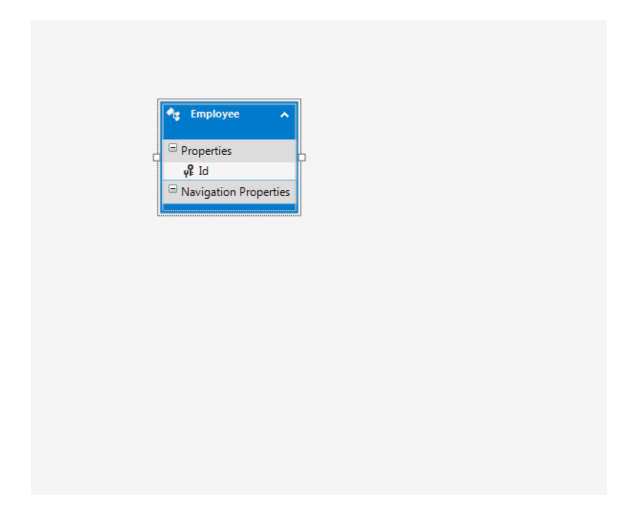
Now we will add a Entity to the Designer. Right click on the designer click on Add New \rightarrow Entity and name the entity as Employee





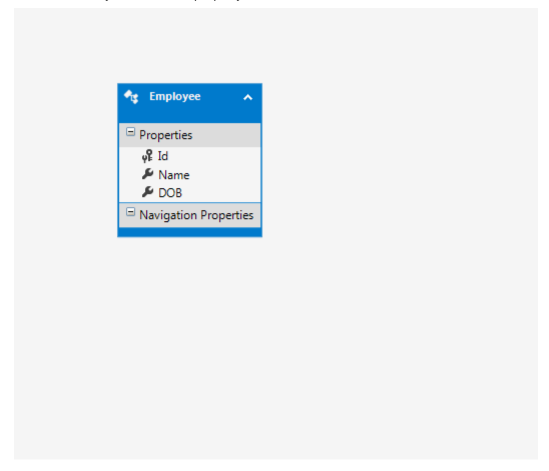






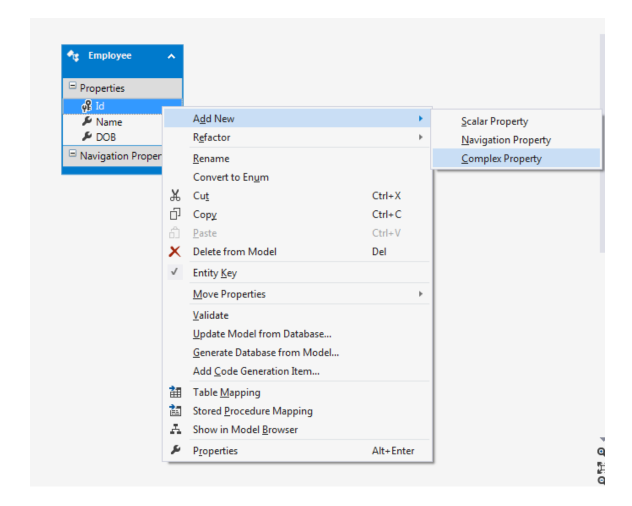


Now in the Entity add a Scalar property named as Name and DOB

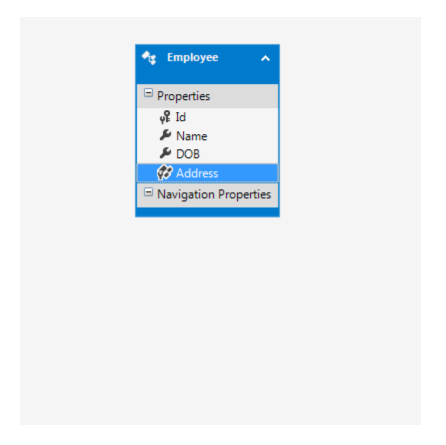




Now to Add the Complex type to the Entity right click on the entity and click on Add New → Complex Property and name the property as Address

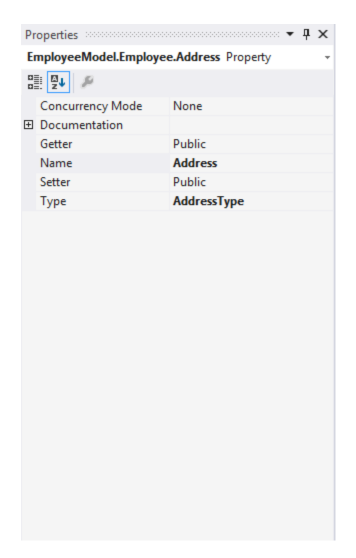






As we have only one Complex Type in the Model so the newly added comple property in the Entity is Model to that complex type

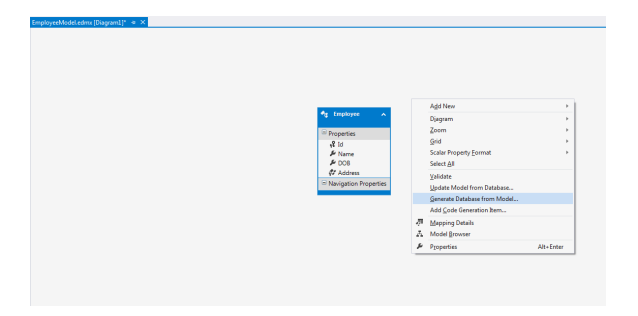




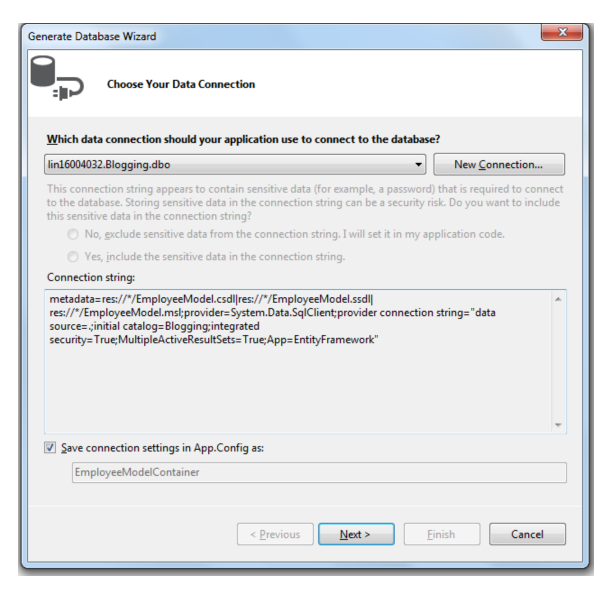


Now we have to generate database from the model for that Right click on the designer and click on the Generate Database from Model.

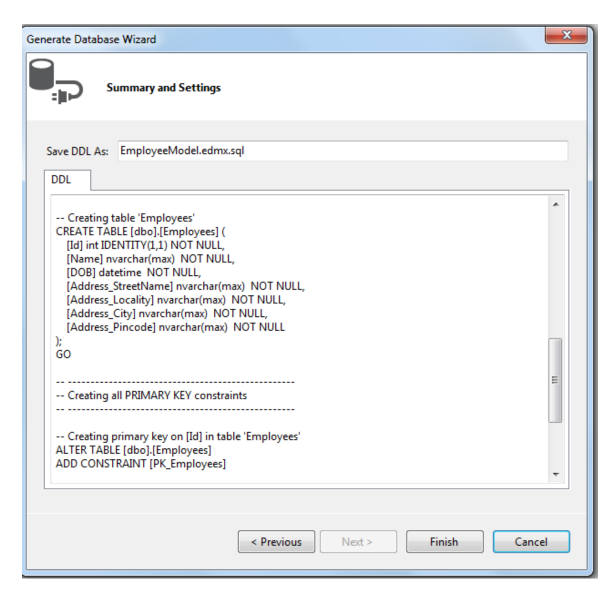
In this we will use the connection that we have created for Blogging database.





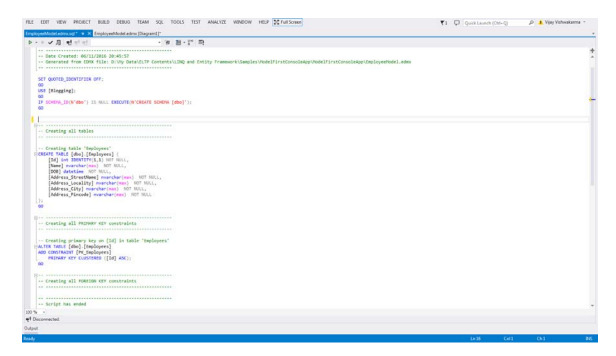






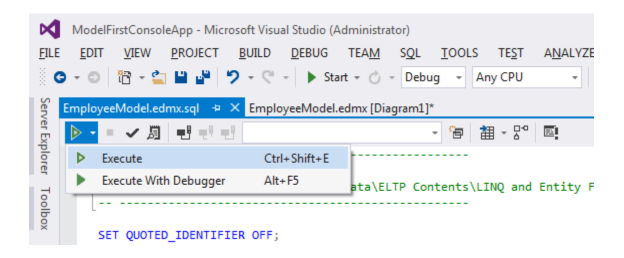
Click on Finish this will create a Sql file named as EmployeeModel.edmx.sql which we will execute against database for creating database and tables .



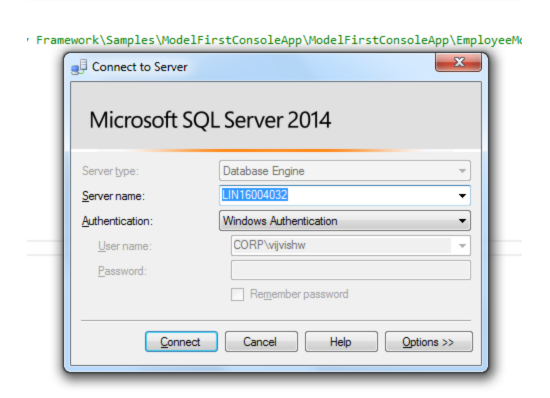




Now click on the Execute button to execute the sql query against the database.

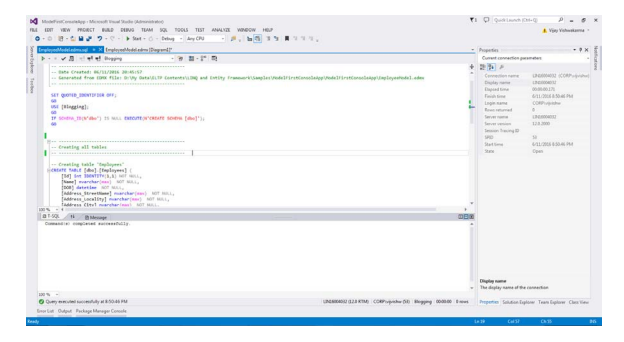


Connect to database



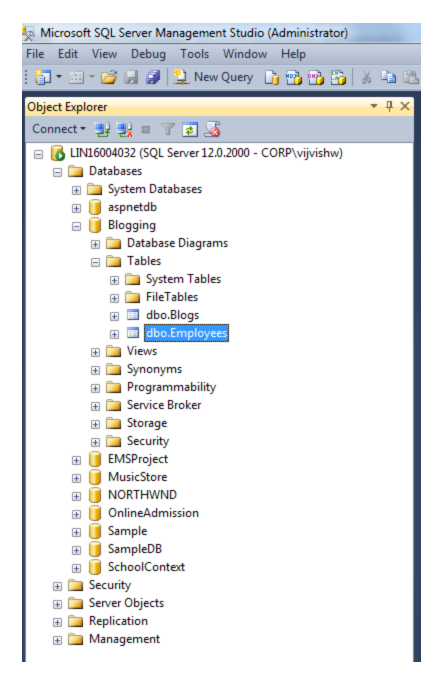




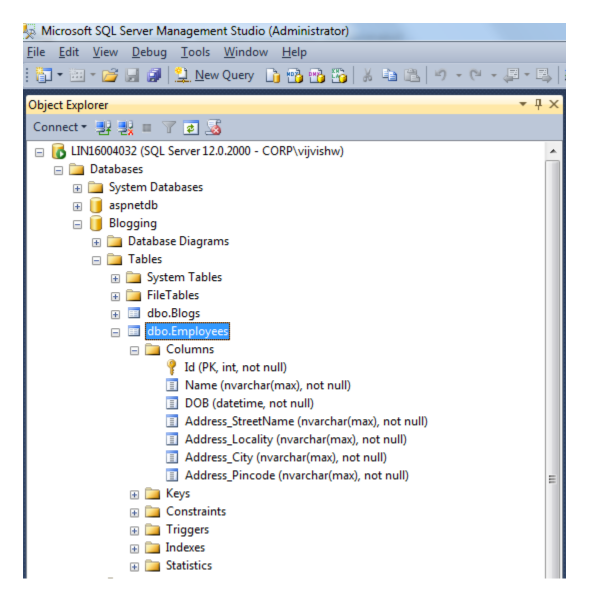


Now to view the table open Sql Server Management Studio and in the Object Explorer expand blogging database and then expand table tab to view the newly created table.











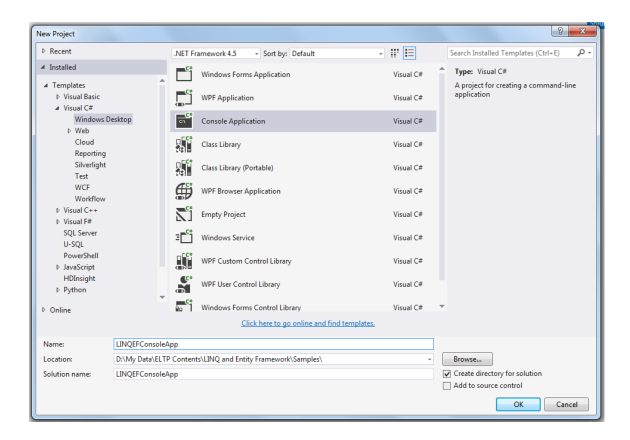
Lab 4. Basic Query Operations using LINQ to Entities

Goals	Understand the process of performing LINQ queries on Entity Models Learn to use of LINQ to Entities
	Learn to Manipulate Data
Time	60 minutes

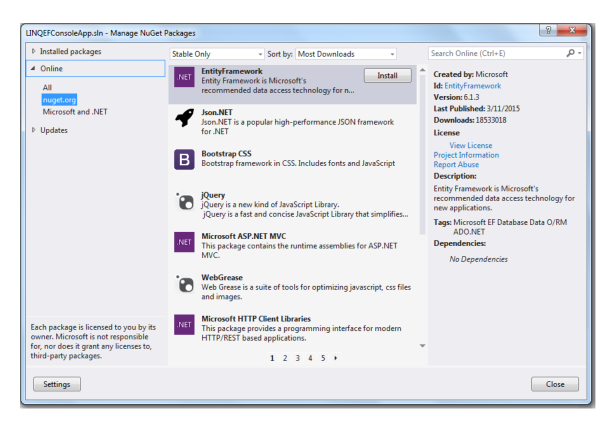


Solution:-

Open Visual studio and create a new console application named as LINQEFConsoleApp and the Entity Framework Library using the Nuget Package Manager to the application.



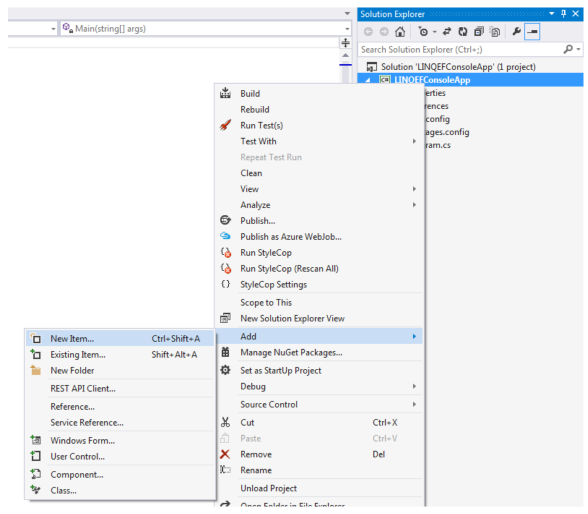






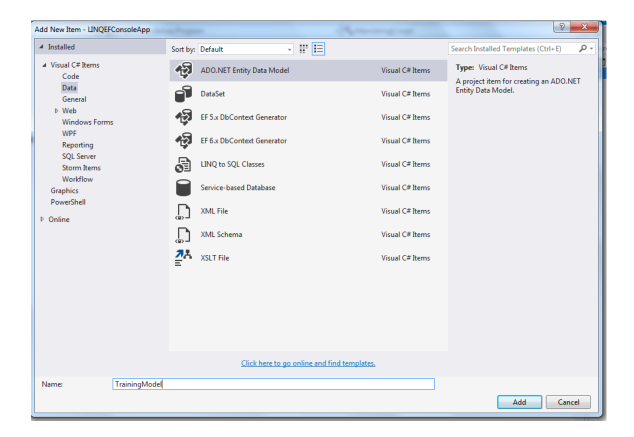
Now we have to create a Entity Data Model from an existing database.

Right click on the project in the solution explorer and select Add→ New Item



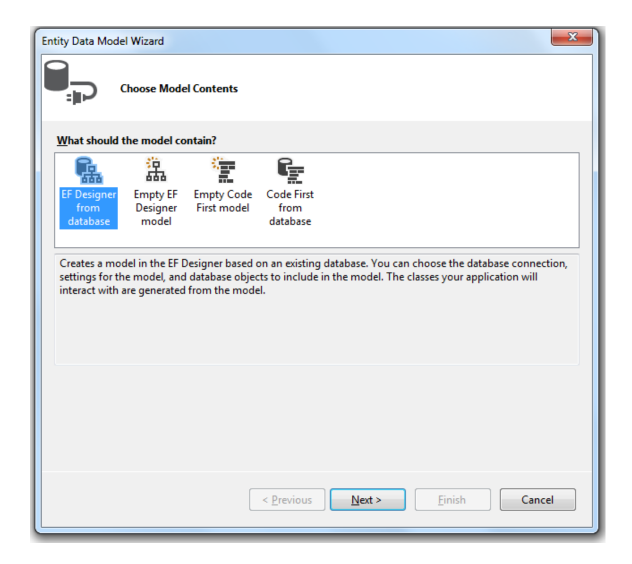


In the new Item Dialog Box select ADO.Net Entity Data Model and name it as Training Model



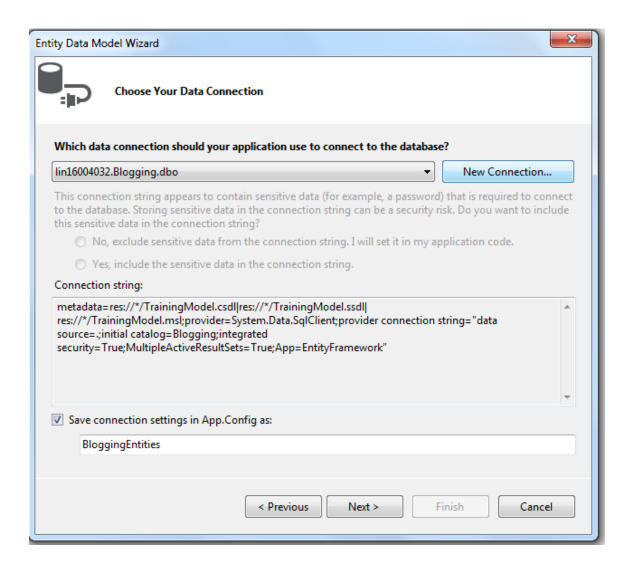


In the Entity Data Model Wizard select EF Designer from database and click on Next and configure the datasource.



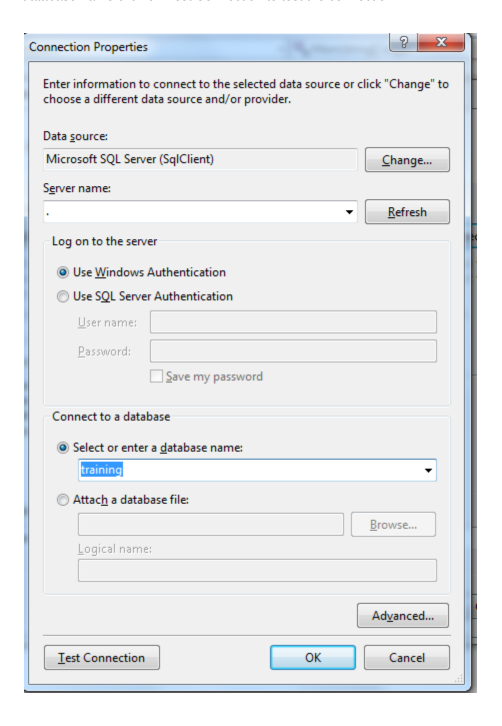


Now Click on New Connection in the Choose Your Data source option

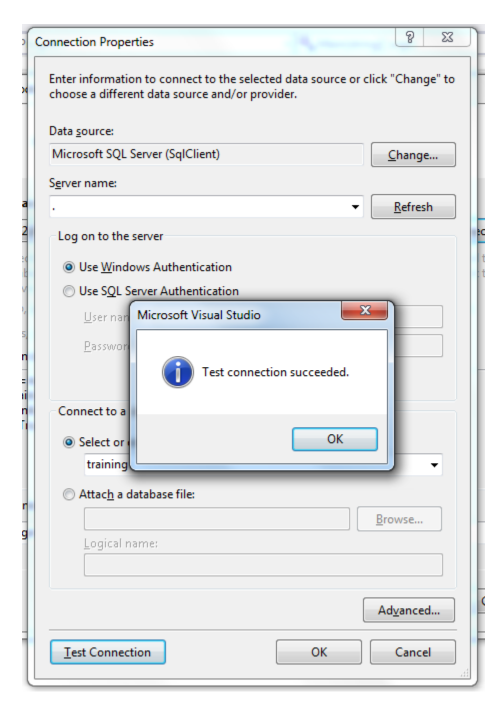




In the connection properties windows Provide the sql server name, authentication type and database name click on Test Connection to test the connection.

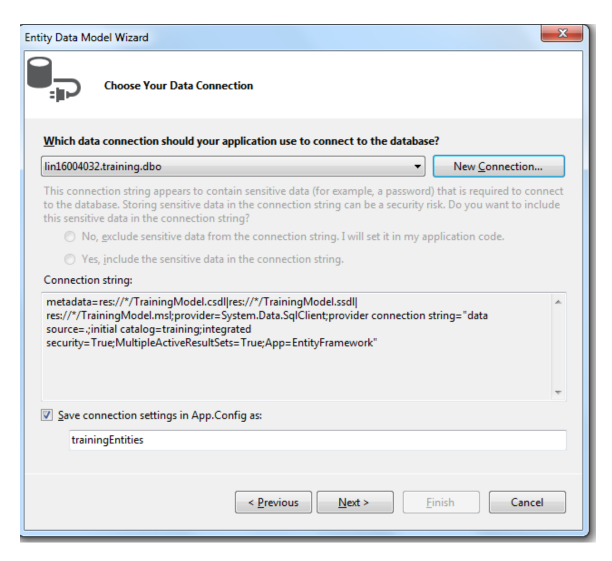






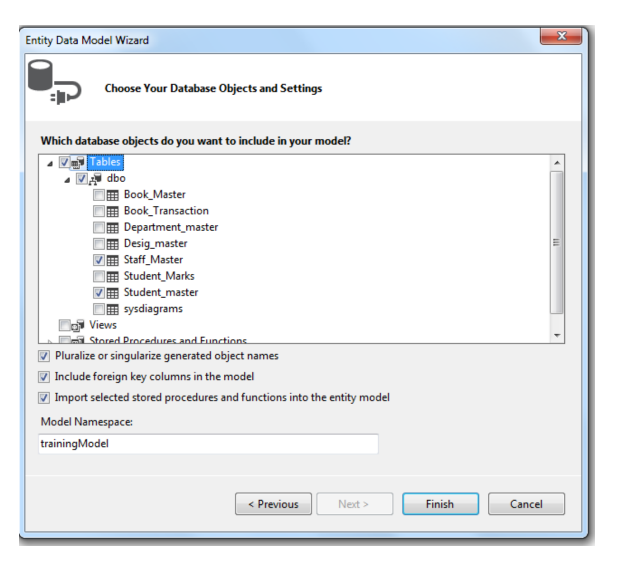
Click on OK





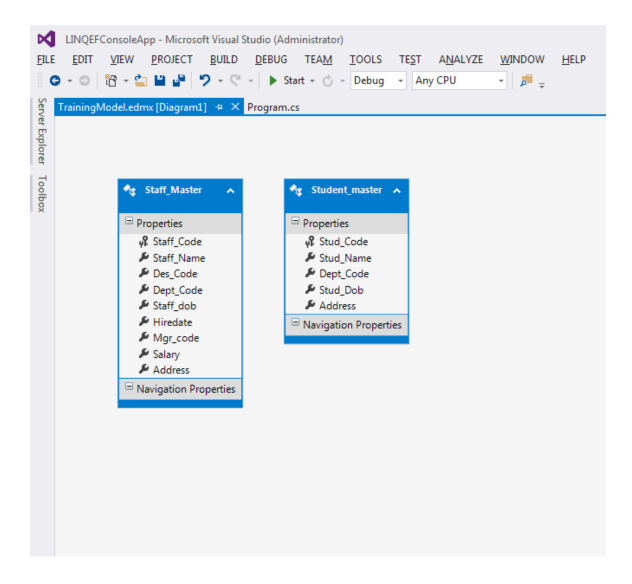
Now click on next to select the database objects which will be part of Entity Data Model.





Tick the Staff_Master and Student_Master Table and click on Finish this will add the entities to the model.





Now we have to write LINQ query against the model for reading the data.



Write Linq queries for the following.

1) To display staff details write the following query

```
static void Main(string[] args)
    trainingEntities context = new trainingEntities();
    var query = from staff in context.Staff Master
                select staff;
    //Displaying details from Staff_Master Entity
    foreach (Staff_Master s in query)
        Console.WriteLine("Staff Code= {0}, Name = {1}, HireDate = {2}",
                       s.Staff_Code,s.Staff_Name,s.Hiredate);
    }
}
```

2) To display list of employee whose salary is more than 30000

```
static void Main(string[] args)
{
   trainingEntities context = new trainingEntities();
    var query = from staff in context.Staff_Master
                where staff.Salary >30000
                select staff;
    foreach (Staff_Master s in query)
        Console.WriteLine("Staff Code= {0}, Name = {1}, Salary = {2}",
                       s.Staff Code,s.Staff Name,s.Salary);
    }
}
```





Perform the following query by yourself

- 3) Display the list of student where city is not null
- 4) Display the list of student which includes Student name, department and date of birth
- 5) Display count of total student belonging to Bangalore
- 6) Display list of employees whose salary is more than the average salary of the employee.



Data Manipulation:-

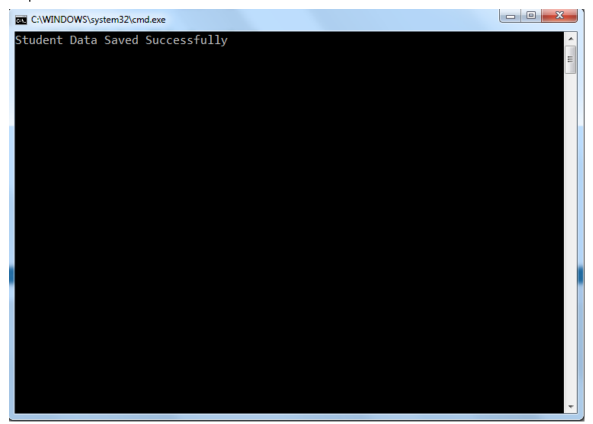
Now we will CRUD operation on the model that we have create . we will use Student_Master Entity.

To ADD a record to the student master entity write the following code

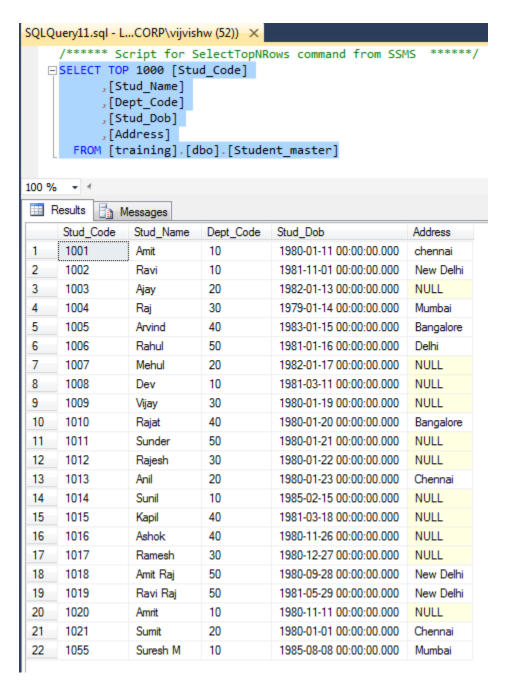
```
static void Main(string[] args)
    //Intializing Object context
    trainingEntities context = new trainingEntities();
    //Initializing a student object
    Student master student = new Student master
    {
        Stud Code=1055,
        Stud Name="Suresh M",
        Dept Code=10,
        Stud Dob=Convert.ToDateTime("08/08/1985"),
        Address="Mumbai"
    };
    //Adding the student object to EntitySet
    context.Student master.Add(student);
    //Saving Chnages to Database
    context.SaveChanges();
    Console.WriteLine("Student Data Saved Successfully");
    Console.ReadLine();
}
```



Output :-









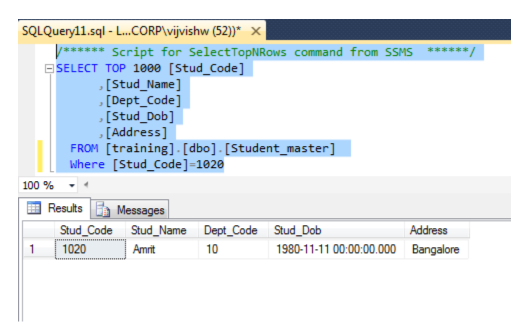
To Update a Record Add the following code

```
static void Main(string[] args)
    //Intializing Object context
    trainingEntities context = new trainingEntities();
    //Acquiring the Object which need to be updated
    Student_master student = (from s in context.Student_master.Where
                                  (s => s.Stud Code == 1020)
                              select s).FirstOrDefault();
    if (student != null)
        student.Address = "Bangalore";
        context.SaveChanges();
        Console.WriteLine("Student Data Updated Successfully");
    }
    else
    {
        Console.WriteLine("Cannot Update Student\nStudent Not available");
}
```



Output:-

```
_ 0 X
C:\WINDOWS\system32\cmd.exe
Student Data Updated Successfully
```



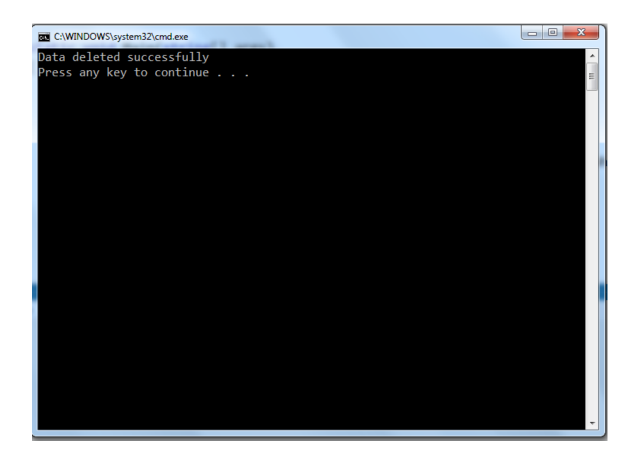


To Delete a Record Add the following code

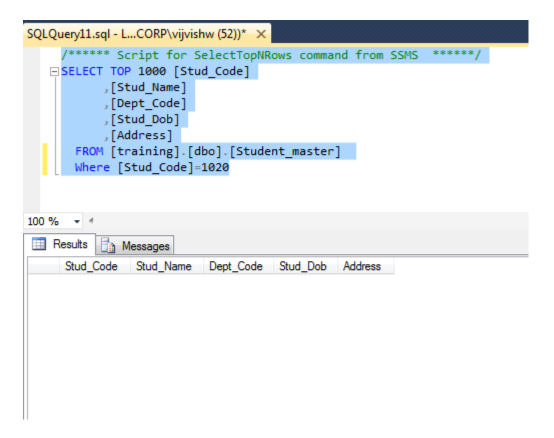
```
static void Main(string[] args)
{
    //Intializing Object context
    trainingEntities context = new trainingEntities();
    //Acquiring the Object which need to be Deleted
    Student master studentToDelete = (from s in context.Student master.Where
                                  (s => s.Stud Code == 1020)
                              select s).FirstOrDefault();
    if (studentToDelete != null)
        //Removing the record from the entity set
        context.Student_master.Remove(studentToDelete);
        context.SaveChanges();
        Console.WriteLine("Data deleted successfully");
    }
    else
    {
        Console.WriteLine("Cannot delete Student\nStudent Not available");
    }
}
```



Output:-









To-Do Assignments

- 1) Create a Console application to perform CRUD operation . You have to perform following step.
 - a. Create a table named Employee which will have the following fields
 - i. ID
 - ii. Name
 - iii. DOB
 - iv. DOJ
 - v. Designation
 - vi. Salary
 - b. Add a Entity Data Model to project which will include above mentioned Entity.
 - c. Using LINQ to Entities write the following functionality and execute them
 - i. Add a Employee details
 - ii. Updating a Employee details
 - iii. Searching for an Employee based on It ID
 - iv. Deleteing an employee.