**Installation:**

1. Run CreateDB&Table.sql script in Database – New Database [ContactManagement] and Table [Contact] will be created.

2. Change DataSource (data source=ABHISHEK-PC) in Web.config & App.config according to the DB Server Connected.

3. Run the application

**Functionality:**

1. Once run, unordered list Contacts with FirstName, LastName, Email and PhoneNumber will be displayed.

1. Entity Framework is used for connection with Database using Database first approach.
2. ContactManagementEntities class is created.
3. DataAccessLayer contains an Interface IContactDatabase which is implemented in ContactDatabase class and
4. DataAccessLayer contains DataModel Contact .
5. In Web API project ContactManagement, we have ContactController and ContactDetails Model.
6. Implemented GetAllContacts, GetContactById, UpdateContact, SaveContact and DeleteContact methods. To check kindly uncomment code in GetAllContacts().