Follow Udemy <https://www.udemy.com/course/build-rest-apis-with-aspnet-core-web-api-entity-framework/learn/lecture/29933586#overview>

Database connection string for my system SSMS: **Server=localhost;Database=master;Trusted\_Connection=True;**

1. create solution .net core web api project using .net frame work 6

2.create model folder and in this create domain folder and in this create domain objects

3. Install two packedges

**INSTALL ENTITY FRAMEWORK CORE NUGET PACKAGES**

* Microsoft.Entityframeworkcore.SqlServer
* Microsoft.Entityframeworkcore.Tools

4. Create a folder Data and in this create file for dbcontext(NZwalksdbcontext)

5. create connection string in app setting.json file

6. Inject dbcontext(NZwalksdbcontext) in services collection for this go to progarm.cs file and inject db context (before builder)

7. Run migration script in packedge manager console

* Add-Migration
* Update-Database

8.