**Data First Approach Steps for Add Models :-**

--->> YoutubeLink :- https://youtu.be/TE1Hpi1SSaE

--->> WebSite :- 1. https://geeksarray.com/blog/entity-framework-core-database-first-tutorial

2. https://codetosolutions.com/blog/12/how-to-update-entity-framework-core-in-asp.net-core-application-for-database-first-approach

3. https://stackoverflow.com/questions/56087543/how-to-update-entity-framework-core-after-adding-a-new-table-to-the-database#:~:text=Try%20this%20cmd%3A%20Scaffold-DbContext%20%22Server%3D,%28localdb%29mssqllocaldb%3BDatabase%3DBlogging%3BTrusted\_Connection%3DTrue%3B%22%20Microsoft.EntityFrameworkCore.SqlServer%20-OutputDir%20Models%20-Force

1. This is for All Models Add Command :-

-->> Scaffold-DbContext "Server=HARDIK\SQLEXPRESS;Database=ProductManagment;Trusted\_Connection=True;Encrypt=False;" Microsoft.EntityFrameworkCore.SqlServer -OutputDir Models -DataAnnotations -f

2. This is for Single Model(Table) And Update Field in Single Model :-

-->> Scaffold-DbContext "Server=HARDIK\SQLEXPRESS;Database=ProductManagment;Trusted\_Connection=True;Encrypt=False;" Microsoft.EntityFrameworkCore.SqlServer -OutputDir Models -t Hardikds,HardikKanzariya –context ApplicationDbContext –contextDir Data -DataAnnotations -f

3. This is for Data Context Folder in Models Folder :- All Model Add in Models Folder And dbfirstcontext Add in Repos Folder With DataAnnotaions

-->> Scaffold-DbContext "Server=HARDIK\SQLEXPRESS;Database=ProductManagment;Trusted\_Connection=True;Encrypt=False;" Microsoft.EntityFrameworkCore.SqlServer -OutputDir Models -t Hardikds,HardikKanzariya –context ApplicationDbContext –contextDir Data -DataAnnotations -f

Scaffold-DbContext "Server=HARDIK\SQLEXPRESS;Database=ProductManagment;Trusted\_Connection=True;Encrypt=False;" Microsoft.EntityFrameworkCore.SqlServer -OutputDir Models -DataAnnotations -f

Scaffold DbContext:-

1.Connection:- used to provide connection string

2.Provider :- used to provide the Provider info

3.OutputDir :- generate model inn specific folder.

4.Context :- provide name of our database context

5.contextDir :- Generate dbcontext in specific tables

6.tables:- generate models for specific tables

7.DataAnnotations:- Generate models with data annotations

8.Force:- forcedly updating the existing files.