* Controlling DB creation and schema changes
* Adding relationships
* Interact with EF Core data model
* Views , stored procedures , raw SQL
* Using EF Core in tests

**EF is data access technology for .NET development ,  
is an ORM(Object Relational Mapper)**

Microsoft Object Relational Mapper

EF – EF6(2008 - 2013) -> EF Core(2016) -> EF Core 2(2017) -> EF Core 3(2019)

Typical ORM : Class and Tables are similar structure

EF Core : between Domain Classes and DB has Mappin layer and Database Schema

Can to work with Azure Cosmos DB SQL API a no-SQL DB

**ADD EF Core to project**

NuGet Packages start with **entityframeworkcore**

Microsoft.EntityFrameworkCore.SqlServer

-> Microsoft.EntityFrameworkCore.Relational

-> Microsoft.EntityFrameworkCore