**Entity Framework Core - Database First Approach Steps**

The **Database First** approach in **Entity Framework Core** is used when the database schema already exists, and we generate entity classes and the DbContext from the database.

1. Install Entity Framework Core

Microsoft.EntityFrameworkCore.

Microsoft.EntityFrameworkCore.SqlServer

Microsoft.EntityFrameworkCore.Tools

1. Create Database
2. Create tables
3. **Reverse Engineer the Database**

Use the Scaffold-DbContext command to generate models and DbContext from an existing database.

**Scaffold-DbContext "MyConnectionString" Microsoft.EntityFrameworkCore.SqlServer -OutputDir Models**