* Reasons to use a Data Server
  + Note that Angular does include an in-memory Web API package that can be used in place of a real data server
  + This replaces the HttpClient’s HttpBackend and emulates CRUD operations over a RESTful API by intercepting and redirecting Angular HTTP requests
  + But, the data sever will let us see what’s going on in the backend, which is the point of this book
* The Data Model
  + We will go about creating a data model to represent our city data so we can store, retrieve, and manipulate data through the front-end
  + Introducing Entity Framework Core
    - We are going to use Entity Framework Core (EF Core) as the Object Relational Mapper (ORM) for ADO.NET
  + The SQL Server Data Provider
    - Note one of the packages we will need (Microsoft.EntityFrameworkCore.SqlServer) is the MS SQL Database Provider for EF Core
    - This provides an interface for the entire MS SQL Server database family
  + Data Modeling Approaches
    - Model-First