* Course overview
  + OData is a standard that describe best practices for building and consuming rest api
* Introduction
* Course Prerequisites
  + ASP.NET Web API
  + Entity Framework(Code First)
  + REST
* Tooling
  + Visual Studio
  + Postman
  + Browser of choice
* A Few Words on REST
  + REST is an architectural style for designing networked applications
  + REpresentational State Transfer
  + Architectural style constraints
  + REST is not a standard
* Introducing OData
  + “The Best Way to REST”
  + OData(open data protocol)
    - An open protocol to allow the creation and consumption of queryable and interoperable RESTful API’s in a simple and standard way
  + OASIS approved industry standard
  + Best practice for
    - Building
    - Consuming restful apis
  + Consistency & standardization
  + Solves common design issues
    - Naming resources, querying data
  + Uniform way to describe
    - Data
    - Data model
  + Machine-readable metadata
    - Automate interaction
    - Generic client proxies/tools
  + We’re not just building services, we’re implementing a standard
* Demo - Getting Acquainted wi…