* Getting DB connection Research and Log in Research
  + Running with swagger UI
    - Click on rest type and try it out and get the information from it
  + Difficulties connecting
  + Text

    Description automatically generated
  + [ASP.NET Core Web API CRUD With Entity Framework - Full Course ⭐ [.NET6 API]](https://www.youtube.com/watch?v=3NWT9k-6xGg&t=223s)
    - Used this tutorial to help get started with setting up API
    - \*issues with how he connected to DB through code as we are using mySQL not sql server so had to do it differeently
  + \*\*\*\*RESOURCE <https://dev.mysql.com/doc/connector-net/en/connector-net-versions.html>
  + Another way with scaffolding which creates the db context which maps models with db tables --- [MySQL + EF Core + ASP.NET Core Web API + CRUD + Load Related Data + Views + Stored Procedures](https://www.youtube.com/watch?v=pzFY45La2LE)
    - dotnet ef dbcontext scaffold Name=DB Pomelo.EntityFrameworkCore.MySql --output-dir Models --context-dir Data --namespace MazedDB.Models --context-namespace MazedDB.Data --context MazedDBContext -f --no-onconfiguring
    - \*\*\*if get possible object detached error
      * Dotnet add package Microsoft.AspNetCore.Mvc.NewtonsoftJson
    - LAST 5min for when we have more stuff but we should watch
    - Add separate folder for procedures so that we can just run that one script to keep updating out models but not change our code
  + [ASP.NET Core Crash Course - C# App in One Hour](https://www.youtube.com/watch?v=BfEjDD8mWYg)
    - Folders
      * Add a view folder with our html pages? -> cshtml???
    - Model view controller method
      * Add controller with views???
      * Need to discuss if we use this method instead of what doing currently for db connection
    - Some of the code it had us do
      * Issue is using sql server not mysql for this so it is hard to follow many of these tutorials and translate them to what we need to do as a team
      * Text

        Description automatically generated

* Questions to ask group after video:
  + How are we integrating the API we are building with the angular code
* Additional NOTES:
  + How to get to swagger
  + /swagger/index.html