1. What object accomplishes connecting to the database, and creating Movie objects from database records?

RazorPagesMovieContext

1. What file is this context registered in? What file contains the actual database connection string?

The context is registered within Startup.cs, though the file with the actual database connection string is appsettings.json

1. Movie table questions:

What's the name of the primary key and it's data type?

ID its data type is int

What two columns can accept null?

Genre and Title

Why did they default to allow nulls? Check here for answer: <https://www.entityframeworktutorial.net/code-first/code-first-conventions.aspx>

They defaulted to allow nulls because all string initialized data is defaulted to be able to accept null.

What was the default size for the Price column?

18 digits only two of those are to the right of the decimal point

1. Optional: Seed the database

Since this would not typically be done in production and only used as an example, instead enter the data in SSOX (Sql Server Object Explorer), then just run the app, verify the data and screen print.

