## References used for Project 2:

# Database created from script:

# <https://www.dropbox.com/s/umo29a0vavaicfg/Database.sql?dl=0>

# Entity framework core tools:

<https://docs.microsoft.com/en-us/ef/core/cli/dotnet>

# Implement Swagger in ASP.net Core 3.1 Web API:

<https://www.c-sharpcorner.com/blogs/implement-swagger-in-asp-net-core-31-web-api>

1. There is already an object named '\_\_MigrationHistory' in the database:

<https://stackoverflow.com/questions/26095751/there-is-already-an-object-named-migrationhistory-in-the-database>

1. Class recordings:

<https://www.dropbox.com/sh/p8fiokfpiqv4gud/AAC5X8SdanTnduTWYzVq4kQ7a?dl=0>

# JSON Web Token (JWT):

<https://jwt.io/introduction/>

1. Microsoft.AspNetCore.Identity.EntityFrameworkCore Namespace:

<https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.entityframeworkcore?view=aspnetcore-1.1>

1. Switching to Student account in Azure:

<https://www.c-sharpcorner.com/article/creating-azure-for-students-account/>

1. Overview to ASP.NET Core:

<https://docs.microsoft.com/en-us/aspnet/core/introduction-to-aspnet-core?view=aspnetcore-6.0#how-to-download-a-sample>

1. [How to design Get method to get data from different tables through API](https://stackoverflow.com/questions/58576962/how-to-design-get-method-to-get-data-from-different-tables-through-api):

<https://stackoverflow.com/questions/58576962/how-to-design-get-method-to-get-data-from-different-tables-through-api>

1. How to use a .gitignore file:

<https://www.pluralsight.com/guides/how-to-use-gitignore-file>

1. Stretch Assignments:

<https://www.umsystem.edu/sites/default/files/media/hr/tmr/Stretch%20Assignments%20as%20an%20Opportunity%20to%20Advance%20your%20Career.pdf>

1. Use SSMS to connect to and query Azure SQL Database or Azure SQL Managed Instance:

<https://docs.microsoft.com/en-us/azure/azure-sql/database/connect-query-ssms?view=azuresql>

1. Command dotnet ef not found:

<https://stackoverflow.com/questions/57066856/command-dotnet-ef-not-found>