[1440] MVC Applications

"MVC" stands for "Model / View / Controller". It refers to a fairly general purpose approach to creating network applications like websites and mobile apps.

"Model" refers to the Data/Database that stores the applications data.

"View" refers to the user interface that displays the application's information and gathers new input.

"Controller" refers to the programming logic that coordinates the movement of data within the application.

ASP.NET is Microsoft's framework for creating programmable web servers. Visual Studio has several wizards that makes it easy to create and program ASP.NET-based servers.

A great tutorial for creating MVC applications in Visual Studio can be found here:

https://docs.microsoft.com/en-us/aspnet/core/tutorials/first-mvc-app (https://docs.microsoft.com/en-us/aspnet/core/tutorials/first-mvc-app)

An even better one can be found here:

<u>http://www.tutorialsteacher.com/mvc/asp.net-mvc-tutorials</u>
(http://www.tutorialsteacher.com/mvc/asp.net-mvc-tutorials)