**Where we are:**

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| --- | --- |
| Intro to MVC | Navigation, Searching and Filtering |
| Controllers and Views | Forms and Tag Helpers |
| Unit Testing, Publishing to Azure | Annotation and validation  Azure SQL Database |
| Dependency Injection, Models | Authentication |
| Entity Framework and Scaffolding | Authorization |

**Announcements**  
A beta version of your term project is due Tuesday of Week 10 (3/14).  
In addition to the feature requirements listed in the Term Project Requirements document, I expect you to use “best practices”, which means using all the things you’ve learned in this course.

**Intro**

* Authentication: verifying that the user is who they say they are. They say who they are via a user name. They authenticate with a password (or fingerprint, gesture, etc.)
* Authorization: controlling access and actions based on a user’s role.

**Adding Identity to your project**

* Follow the process outlined in Ch. 28, Getting Started with Identity: Setting up ASP.NET Core Identity on pgs. 882—889

**Authenticating Users**

* Follow the process outlined in Ch. 29, Applying ASP.NET Core Identity: Authenticating Users on pgs. 920—928

Notes:

* In the SportsStore example, the author only adds authentication for the Admin user. The customers do not have a login.