MVC & .Net Core Video Links (Standards)

Contents

[AspNetUser Security Video 1](#_Toc6129859)

[Explaining Models in MVC Video 1](#_Toc6129860)

[MVC Auto generate classes Video 1](#_Toc6129861)

[MVC Auto generate classes Video 2](#_Toc6129862)

[NUnit Test the Controller 2](#_Toc6129863)

# AspNetUser Security Video

* Description: This video explain how I implement AspNetUser Identity Manager to the CrowsSoft MVC web application.
* Video Name: **AspNetUser\_Security.mp4**
* **File**: [Download](https://studentlyit-my.sharepoint.com/personal/l00113360_student_lyit_ie/_layouts/15/onedrive.aspx?id=%2Fpersonal%2Fl00113360_student_lyit_ie%2FDocuments%2FCrowSoft)
* **YouTube**: Play Now

# Explaining Models in MVC Video

* Description: In this video I explain how the Model needs to be set up in code to be able to automatically generate the Controller and Views.
* Video Name: **ExplainingModelsV1.mp4**
* **File**: [Download](https://studentlyit-my.sharepoint.com/personal/l00113360_student_lyit_ie/_layouts/15/onedrive.aspx?id=%2Fpersonal%2Fl00113360_student_lyit_ie%2FDocuments%2FCrowSoft)
* **YouTube**: Play Now

# MVC Auto generate classes Video

* Description: In this video I explain how to auto generate the Controller and views the Model needs to be set up in code to be able to automatically generate the Controller and Views.
* Video Name: **MVC\_Autogenerate.mp4**
* **File**: [Download](https://studentlyit-my.sharepoint.com/personal/l00113360_student_lyit_ie/_layouts/15/onedrive.aspx?id=%2Fpersonal%2Fl00113360_student_lyit_ie%2FDocuments%2FCrowSoft)
* **YouTube**: Play Now

# MVC Auto generate classes Video

* Description: In this video I explain how I linked the UserAccount table to the AspNetUser and what code I needed to change to make this link work.
* Video Name: **LinkUserAccountToAspNetUsers.mp4**
* **File**: [Download](https://studentlyit-my.sharepoint.com/personal/l00113360_student_lyit_ie/_layouts/15/onedrive.aspx?id=%2Fpersonal%2Fl00113360_student_lyit_ie%2FDocuments%2FCrowSoft)
* **YouTube**: Play Now

# NUnit Test the Controller

* Description: In this video I explain to create Unit tests to test actions within a Controller using NUnit. I also created Helpers classes to set up mock data for testing.
* Video Name: **NUnit\_Controllers.mp4**
* **File**: [Download](https://studentlyit-my.sharepoint.com/personal/l00113360_student_lyit_ie/_layouts/15/onedrive.aspx?id=%2Fpersonal%2Fl00113360_student_lyit_ie%2FDocuments%2FCrowSoft)
* **YouTube**: Play Now