**Course Success Toolkit**

Top of Form

Bottom of Form

**Content**

[**Review and Overview**](https://dmacc.blackboard.com/webapps/blackboard/content/listContent.jsp?course_id=_105776_1&content_id=_8026721_1)

[Review and Overview](https://dmacc.blackboard.com/webapps/blackboard/content/listContent.jsp?course_id=_105776_1&content_id=_8026720_1)

Overview of skills from C# and other topics to help your success in this course. Do not fear if a few concepts are new, such as JavaScript debugging, just be sure to read and watch videos.

Each link has review enabled so you can mark it as reviewed when you have finished reading or watching. You can always come back to this folder to refer to these links throughout the semester, even if you marked reviewed!

**Handy websites for web programmers**

[Handy websites for web programmers](https://dmacc.blackboard.com/webapps/blackboard/content/listContent.jsp?course_id=_105776_1&content_id=_8026720_1)

Here are some handy websites for any web developer. I hope you find them useful as you go through the class.

<https://www.w3schools.com/> - This is a good all around website that has pretty simple and easy to follow documentation on just about everything web development related.  That have stuff on HTML, CSS, Bootstrap, Javascript, and even SQL

<http://getbootstrap.com/docs/4.1/getting-started/introduction/>  - This is the documentation for bootstrap and has all the info you might want or need for using any and all bootstrap controls and all the configurations you can use with them.

<https://developer.mozilla.org/en-US/>  - This is the Mozilla developer network documentation.  This is another one that is very well rounded site chocked full of helpful information about how to do stuff in the web.  This site is a little heavier than the first one but it is really in depth and detailed as well.

**Debugging tutorials**

[Debugging tutorials](https://dmacc.blackboard.com/webapps/blackboard/content/listContent.jsp?course_id=_105776_1&content_id=_8026720_1)

Here are a couple of tutorials on debugging techniques to help you start to get some of the debugging skills solid so that you aren't completely lost when things don't work.

This one covers many options for debugging you can do in Visual studio for all your MVC code.

[[A picture containing person

Description automatically generated](http://www.youtube.com/watch?v=B-ev4aTC8ZI)Watch Video](http://www.youtube.com/watch?v=B-ev4aTC8ZI)

**ASP.NET Tutorial - Part 5 : Debugging Web Applications**

**Duration:** 23:48   
**User:** n/a - **Added:** 3/24/16

This one covers the Google debugging tools and show you how to debug your client side code, such as the javascript and how to see what calls are going back to your server and such as well.  A wealth of knowledge on how to debug web apps.

[[A person wearing a helmet

Description automatically generated with medium confidence](http://www.youtube.com/watch?v=0VcgcgO26H4)Watch Video](http://www.youtube.com/watch?v=0VcgcgO26H4)

**How to Debug with Google Chrome DevTools**

**Duration:** 73:01   
**User:** n/a - **Added:** 7/15/16

**Github and Visual Studio**

[Github and Visual Studio](https://dmacc.blackboard.com/webapps/blackboard/content/listContent.jsp?course_id=_105776_1&content_id=_8026720_1)

Here are some helpful links if you are having any issues with github and Visual Studio source control

Github in general with github desktop:

[[A picture containing text, display, water, electronics

Description automatically generated](http://www.youtube.com/watch?v=2nGtrYXRZjQ)Watch Video](http://www.youtube.com/watch?v=2nGtrYXRZjQ)

**Git & GitHub Tutorial for Absolute Beginners!**

**Duration:** 22:47   
**User:** n/a - **Added:** 7/10/19

Visual Studio and Github:

[[A picture containing text, electronics, display, screenshot

Description automatically generated](http://www.youtube.com/watch?v=VlUQd-rZiBo)Watch Video](http://www.youtube.com/watch?v=VlUQd-rZiBo)

**Visual Studio 2019 integration with Git and GitHub demo**

**Duration:** 11:16   
**User:** n/a - **Added:** 8/29/19

**Online Resources**

[Online Resources](https://dmacc.blackboard.com/webapps/blackboard/content/listContent.jsp?course_id=_105776_1&content_id=_8026720_1)

* + HTML: [W3Schools](https://www.w3schools.com/html/default.asp)
  + CSS: [W3Schools](https://www.w3schools.com/css/default.asp)
  + BOOTSTRAP: [W3Schools](https://www.w3schools.com/bootstrap/bootstrap_ver.asp)
  + ASP .NET: [Microsoft](https://dotnet.microsoft.com/apps/aspnet)
  + .NET Core: [Microsoft](https://docs.microsoft.com/en-us/dotnet/core/)

[**Module Handouts**](https://dmacc.blackboard.com/webapps/blackboard/content/listContent.jsp?course_id=_105776_1&content_id=_8026727_1)

[Module Handouts](https://dmacc.blackboard.com/webapps/blackboard/content/listContent.jsp?course_id=_105776_1&content_id=_8026720_1)

Handouts that outline Module topics.