Activity 2:Part 1 Controllers and Views

Ryan Coon

CST-350

Professor Donna Jackson

May 14, 2023

Screenshots:

A screenshot of a computer

Description automatically generated with medium confidence

A screenshot of a computer

Description automatically generated with medium confidence

These two screenshots are showing the view “products” that was created. The view is connected to the products folder and is named index.cshtml as the path shows in the second screenshot.

A screen shot of a computer

Description automatically generated with medium confidence

This shows adding a message to another view in the application.

A screen shot of a message

Description automatically generated with medium confidence

This shows that a view can be called to show from a controller.

A screenshot of a computer

Description automatically generated

Here we utilized a route parameter to pass information from the URL to the View.

A screenshot of a computer

Description automatically generated

Here we showed the same message through a ViewBag with default parameters.

A picture containing text, screenshot, software, multimedia software

Description automatically generated

A screenshot of a computer

Description automatically generated with medium confidence

A screenshot of a computer

Description automatically generated with medium confidence

**These 3 screenshots show adding the ViewBags to the Welcome() IAction function and then using HTML tags to retrieve that information and display it to the user from the view.**

**Summary of Key Concepts:**

**The key concepts in this part of the activity shows how to make different views show different things, whether they are implemented using variables, hard coded using text, or HTML tags. This showed that there are multiple different ways to modify the views getting returned to the user.**