# COIT 12204, T2 2020

# Assessment 2 Guide – Finishing the Cart and Admin

### Introduction

* This guide offers a few hints to finish the cart and admin

### Listing 9.3

Need to add the following (should have been bolded)

using Microsoft.AspNetCore.Http;

### Listing 9.7

Make sure you change into the project folder (with startup.cs) before adding FontAwesome

When installing - If it asks for the default provider (below) press enter

* DefaultProvider [cdnjs]: ***press enter***

It will take a minute so be patient

### Listing 9.10

* We do not need to add the layout here in \_Layout.cshtml
* Simply delete our nav link and replace it with the cart summary component

<li class="nav-item">

Remove: <a class="nav-link text-dark" asp-area="" asp-controller="Home" asp-action="Cart">Cart</a>

Add: **<vc:cart-summary />**

</li>

Do not miss adding the css line in the header for FontAwsome

<link href="/lib/font-awesome/css/all.min.css" rel="stylesheet" />

### Listing 9.14

* If you choose to use the URL rather than the Checkout button it needs to be capitalised
* <https://localhost:5000/Order/Checkout>

### Listing 9.16

* ***Save all files*** before you do the migration
* If there are problems, check the migration file and see if the Orders and CartLine tables is there (not Products)

See next page for chapter 10

## Chapter 10

### Listing 10.3

* Change the Bootstrap path to match your installation

### Listing 10.4

* AdminLayout will show an error till you create the AdminLayout.razor file

### Listing 10.5

* Change the Heading to KoalaBeach

### Listing 10.9

* ***Save all files*** before you do the migration

### Listing 10.14

* Do ***NOT*** replace the contents of Products.cs
* Just copy the Validation attributes only (as we have extra fields)
* Then add a validation attribute for subcategory (we do not need validation for Image or Sale)

### Listing 10.15

* Add in a column (remember to add the column in the header as well) for ***SubCategory*** and ***Sale***
* Add the columns to the left of Price
* For sale we will just display a yes or nothing

<td>@(p.Sale ? "Yes" : "")</td>

### Listing 10.16

* Add two rows to the product details page
* Use the code below to display yes or no for sale

<td>@(p.Sale ? "Yes" : "No")</td>

### Listing 10.17

* In the Editor add a dropdown for ***SubCategory*** and a checkbox for ***Sale***

<div>

<label> SubCategory </label><br />

<**InputSelect** **@bind-Value**="Product.SubCategory">

<option value="Both">Both</option>

<option value="Men">Men</option>

<option value="Women">Women</option>

</**InputSelect**>

</div>

<div >

<label> <br /> Sale </label>

<**InputCheckbox** **@bind-Value**="Product.Sale" />

</div>