Chapter 4

* what is a null conditional operator?
  + Makes it easier for null
* how can we enable an MVC framework?
  + public void ConfigureServices(IServiceCollection services) {
  + **services.AddMvc();**
  + }
* why are auto-implemented properties useful? what can they take the place of from past courses?
  + Allows the ability to define properties without having to implement the get and set.
* what does string interpolation look like from 150?
  + Results.Add($”Name: {name}, Price: {price}, Related: {relatedName}”);
  + I did this in 150
* what are extension methods and where are they used?
  + Are convenient because it adds methods to classes to you do not own and cannot modify.
* in object oriented languages, what is an interface?
  + A blank framework that different classes that can be built upon.
  + An empty class that can inherited
* what is a lambda expression? have you encountered something similar in any previous class? if so, where?
  + A nameless function that is used at the same it is created
* what are async and await?
  + Async – a method that is promising that will give a return
  + Await – is waiting on the async method to give a return