**Introduction**

|  |  |
| --- | --- |
|  | [**Download the code for this lesson.**](https://s-api.ed2go.com/CourseBuilder/2.0/images/resources/dev/nph-0/code/L04_code.zip) |

Are you ready for more? Today we're going to dive in and start coding our course project. We'll be looking at the code required to create the administration portion of the Food Store application. We need an area where our store managers can enter new products, modify existing products, and process customer orders. These functions often happen in a separate application from the normal storefront Web pages (you wouldn't want your customers trying to get into the store databases).

In this lesson, we'll go over the general layout of the administration Web pages, and I'll share a few tricks for handling the different features contained in them. You'll learn to write Web pages that only registered users can access. You'll also discover how to use PHP to create HTTP headers to redirect a visitor to a specific Web page. Finally, we'll discuss how to incorporate data contained in standard text files into your dynamic Web pages. This will give you yet another avenue for providing dynamic content.

That should be enough to keep us going for today. Let's get started.