**123. Module Introduction:**

* -: Welcome to another course module.
* Welcome to this course module.
* We already learned a lot about Angular and thus far we really built a single page application.
* We used directives and so on to change portions of this page, but in the end, we always were on the same page.
* If you looked at the URL at the top, it was always local host 4200.
* Now, what if you wanted to have a page where you actually display several pages? Like you have a /users or a /accounts page? Now, you might think that for this, you indeed need multiple pages, multiple index html files or something like this, but you don't.
* Angular ships with its own router which allows you to change the URL in the URL bar and still only use one page, but then exchange major parts or a lot of parts of that page so that to the user, it really looks like a new page was loaded because maybe only the header is the same, but behind the scenes, it is still JavaScript changing a lot of parts in your DOM in your page, making it look like a new page was rendered, but you're still in the Angular world in your single page application.
* Let's take a closer look in this module.