**Section 11: Changing Pages with Routing**

**Section 11: Lecture 112//Module Introduction**

1. We already learnt a lot about angular, this far we really built a single page application. We changed directives and so on to change the potions of this page – but in the end we always were on the same page. If we look at the URL on the top it was always localhost: 4200.
2. Now, what if we have page where we want to display several pages – like e have /users or we have /accounts page for this we indeed need multiple pages i.e. multiple index HTML files – but really we don’t need because 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 lot of parts of that page.
3. To the user it looks like a new page was loaded may because only the headed is the same. But behind the scenes it is still JavaScript changing lot of parts in your DOM/in your page, making it look like new page was rendered but you are still in the angular world i.e. in your single page application
4. Let’s take a closer look in this module.

**Section 11: Lecture 113// Why do we need a Router?**