1. 
2. If you looked at the URL at the top, it was always **localhost:4200** because we’ve developed single page application.
3. **Requirement**: Now what if you want to have a page where you want to display several pages, like you have a **/users** or **/accounts** pages?
4. Probably, you may think that you indeed need multiple pages (multiple index.html) files or something like this as per your traditional thinking.
5. Angular comes shipped with its own router which allows you to change the URL in 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 JavaScirpt changing a lot of parts in your DOM, making it look like a new page was rendered but you’re still in the Angular World in Single Page Application.
6. Let’s take a closer look in this module.