**124. Why do we need a Router?**

* -: Attached to this lecture you find this example project here.
* Now, on the first look, it might look nice but it has one fundamental issue.
* We can't switch the pages here.
* We get some tabs at the top, but these tabs are not working, and therefore what we see on this homepage are actually all the components I later want to split up over multiple pages, or multiple pages in quotation marks, I should say, in this module.
* We do have a Home, a Servers, and a Users page.
* And as you can see here, we got Users, Servers, and the Home page on the same page.
* So that is something we can improve but it would be nice to have separate pages, as I said.
* So a /users page or a /servers page and so on.
* So this is what we're going to work in this module.
* And for this we need routes.
* We need the Angular router and the Angular router needs to know which routes our front end application has.
* So you might notice pattern from a full stack application where you also register some routes the user can then visit.
* We can do the same in Angular and we will do this in the next lecture.
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