1. **Assigning Alias to custom properties:**

* -: In the last lecture, we learned something crucial
* We learned how to bind to our own properties with *@Input parentheses* in front of it, super important
* Now you can even configure this a bit more
* *Sometimes you don't want to use the same property outside of the component as you use inside of it*
* So inside this component you might say element is exactly the property name I want to use because it makes the most sense but outside, so here, you maybe don't want to bind to element, maybe you want to bind to srvElement to make clear it's a server element, anything like that
* Now that would of course not work because now you would try to bind to a property, Angular doesn't know that it would be bind-able because there is no server element property in this component with @Input in front of it
* *You can assign an alias, you can pass an argument to @Input with the property name as you want to have it outside of this component*

Text

Description automatically generated

* So srvElement could be added here and now from the outside, so from the component where you implement this component, you now have to target srvElement if you want to bind to this property

Text

Description automatically generated

* Element will no longer work, it has to be srvElement now which is why now with these two places changed in the app component and in the server element component, we see the same as before but now binding through the alias

Graphical user interface, text, application

Description automatically generated

* And just again to be really sure, to make this really clear, now you have to use srvElement, element will no longer work
* So that's a little bonus, little alternative, in case you want to bind to some other property name outside of the component, this is how you assign an alias