**Fixing a Bug**

In the next lecture, we'll add some code to access the controls of our form array:

\*ngFor="let hobbyControl of signupForm.get('hobbies').controls; let i = index"

This code will fail as of the latest Angular version.

You can fix it easily though. Outsource the "get the controls" logic into a method of your component code (the .ts file):

1. getControls() {
2. return (<FormArray>this.signupForm.get('hobbies')).controls;
3. }

In the template, you can then use:

\*ngFor="let hobbyControl of getControls(); let i = index"

**Alternatively**, you can set up a getter and use an alternative type casting syntax:

1. get controls() {
2. return (this.signupForm.get('hobbies') as FormArray).controls;
3. }

and then in the template:

\*ngFor="let hobbyControl of controls; let i = index"

This adjustment is required due to the way TS works and Angular parses your templates (it doesn't understand TS there).