Section 7 Resources

Angular offers more than just the required  validator. Here's a full list:

* email  => <input type="email" email>  => Checks if a valid email address was entered
* minlength  => <input type="text" minlength="5">  => Checks for minimum length
* maxlength  => <input type="text" maxlength="20">  => Checks for maximum length
* pattern  => <input type="text" pattern="[a-zA-Z ]\*">  => Checks for a certain RegEx pattern

More information about form validation can be found here: <https://angular.io/guide/form-validation>

Using the Reactive Approach

As mentioned in the lectures, there is an alternative to the template-driven approach taught in this course: The reactive approach.

The reactive approach is more advanced and gives you greater control over the form since you'll have to create the Angular form from scratch in your TypeScript code.

If you want to dive deeper and don't want to take my main course on Angular, here's an article which gets you started with the reactive approach: <https://angular.io/guide/reactive-forms>