The **ng-app** directive tells AngularJS that the <div> element is the "owner" of an AngularJS **application**.

The **ng-model** directive binds the value of the input field to the application variable **name**.

The **ng-bind** directive binds the **innerHTML** of the <p> element to the application variable **name**.

The **ng-init** directive initializes AngularJS application variables.

AngularJS expressions are written inside double braces: **{{ expression }}**. I can also write ng-bind=”expression” but in the attribute section of an element.

AngularJS expressions do not support conditionals, loops, and exceptions, while JavaScript expressions do.

AngularJS expressions support filters, while JavaScript expressions do not.

* A **module** contains the different components of an AngularJS app
* A **controller** manages the app's data
* An **expression** displays values on the page
* A **filter** formats the value of an expression

Directives bind behavior to HTML elements. When the app runs, AngularJS walks through each HTML element looking for directives. When it finds one, AngularJS triggers that behavior (like attaching a scope or looping through an array).