Built in Component

1. NgIf

* Used when you want to display and hide the element based on a condition.
* The condition is determined by the result of the expression you pass in the directive.

1. NgSwitch

* Sometimes you need to render different element depending on the given condition
* In this situation you need multiple ngIf instead you can use NgSwitch.
* Idea behind this is allowing a single evaluation of an expression and then display nested elements based on the value that resulted from that evaluation.

1. NgStyle

* You can set a given DOM element CSS properties from Angular expressions.
* You can use ngStyle attribute using key-value pair.

1. NgClass

* Allows you to dynamically set and change CSS classes for a given DOM element.

1. NgFor

* Its use to repeat a given DOM element.

Getting an Index

* When we need index of each when when we are iterating over an array we can use \*num=index.
* It will add the position of the data .

1. NgNonBindable

* Use when we want to tell angular not to compile or bind a particular section of page.

For example : we want to render the literal text {{ content }} in our template. But whenever we write this . angular will try to bind it with {{ content }} variable. So we can go for this syntax.

1. Ngplural  
   Creates a view that will be added/removed from the parent [NgPlural](https://angular.io/docs/js/latest/api/common/index/NgPlural-directive.html) when the given expression matches the plural expression according to CLDR rules.