|  |  |  |
| --- | --- | --- |
| ANGULAR 2 | ANGULAR 4 | Angular 6 |
| 1. Released 2016   (completely different from angular js/angular 1) | Released 2017  (change of core libraries) | Mid april 2018 |
| 1. It Supports only if condition | It Supports if else condition |  |
| 2.Animation in angular 2 is available in @angular/core | Animation in angular 4 is available in @angular/animations |  |
| 3.<template> tag is used but name conflicts of template html tag | <ng-template> tag is used in 4 |  |
| 4.angular 2 –typescript 1.8 | Angular 4 – typescript 2.1 and 2.2 This improves the speed and gives better type checking in the project | Typescript 2.7.x supports |
| --------------------------------- | This added a new pipe title case  Angular 4 title case | **Internationalized Number, Date, and Currency Pipes** |
|  |  | Improved decorator error messages |
|  |  | Web pack module bundler has been updated to version 4 |
|  |  | Http module changes |
|  |  | **ng add** is a new command in Angular-cli that helps you install and download new packages in your angular apps. It works the same as npm, but it doesn’t replace it. |
|  |  | **ng update** is a new Angular-cli command too. It’s used to update and upgrade your packages. |
|  |  | you can provide your service inside the supervisor itself by putting the **providedIn:root** property within the "**@injectable"decorator.** |
|  |  |  |

\*\* The first version of Angular was released in the year of 2010. Some people call this as AngularJS and some people call as Angular 1. But it is officially named as AngularJS.

\*\* AngularJS is completely based on *controllers* and the View communicates