* **AngularJS (also known as Angular 1.0):** AngularJS is a JavaScript based open-source frontend web framework developed and maintained by Google. AngularJS can be added to an HTML page with a <script> tag. Because AngularJS was the first version of the Angular, so it is also known as Angular 1. AngularJS was first released on October 20, 2010 by a team of Google.
* **Angular 2:** Angular 2 was a complete rewrite of AngularJS. It was first released in May 2016 and the final version was released on September 14, 2016.
* **Angular 4:** Angular 4 was the updated version of Angular 2. The Google team skipped the Angular 3 to avoid the confusion due to the misalignment of the router package's version which was already distributed as v3.3.0.
* **Angular 5:** Angular 5 was the improved version of the previous one. It was released on November 1, 2017 and improved the support for progressive web apps.
* **Angular 6:** Angular 6 Angular 6 was released on May 4, 2018. It was a major released focused on ng update, ng add, Angular Elements, Angular Material + CDK Components, Angular Material Starter Components, CLI Workspaces, Library Support, Tree Shakable Providers, Animations Performance Improvements, and RxJS v6.
* **Angular 7:** Angular 7 was released on October 18, 2018. It was focused on Application Performance, Angular Material & CDK, Virtual Scrolling, Improved Accessibility etc.
* **Angular 8:** Angular 8 is the latest version running nowadays. Angular 8 is released on May 28, 2019. It is mainly focused on Differential loading, Dynamic imports for lazy routes, web workers and Angular Ivy as an opt-in support. It also supports TypeScript 3.4.

Angular11, Angular 12 -2021