[1. Explain Zone in Angular?](https://www.onlineinterviewquestions.com/angular6-interview-questions/" \l "collapseUnfiled1)

Zones are a kind of performance setting that empowers us to catch into our anachronistic tasks.

Zones in angular APIs increase the performance by executing our code exterior to the angular zone. It helps in preventing Angular from the governing unwanted alter detection assignments.

[2. List some Inbuilt Pipes available in Angular](https://www.onlineinterviewquestions.com/angular6-interview-questions/" \l "collapseUnfiled2)

Below are the list of few Pipes available in Angular Js

* DatePipe
* CurrencyPipe
* AsyncPipe
* DecimalPipe
* TitleCasePipe
* JsonPipe
* SlicePipe
* PercentPipe
* UpperCasePipe
* LowerCasePipe

[3. How to update or upgrade angular cli version](https://www.onlineinterviewquestions.com/angular6-interview-questions/" \l "collapseUnfiled3)

In order to upgrade angular-cli package that was installed globally in your system, you need to run following commands

npm uninstall -g angular-cli

npm cache clean or npm cache verify (if npm > 5)

npm install -g @angular/cli@latest

Instead of upgrading global version of angular-cli you can also upgrade the local version for specific project y running following commands:

rm -rf node\_modules

npm uninstall --save-dev angular-cli

npm install --save-dev @angular/cli@latest

npm install

[4. How to generate a module in Angular?](https://www.onlineinterviewquestions.com/angular6-interview-questions/" \l "collapseUnfiled4)

In order to generate a module in Angular, cd to the current project directory and below command.

ng g module module\_name

[5. List some new features comes with Angular6](https://www.onlineinterviewquestions.com/angular6-interview-questions/" \l "collapseUnfiled5)

Latest Key features of Angular 6

* Added support for creating Custom Elements based on Angular Components.
* Animations: expose element and params within transition matchers.
* Bazel: change ng\_package rule to APF v6
* singleline, multiline and jsdoc comments are now supported
* compiler-cli : add resource inlining to ngc
* support for TypeScript 2.7
* Require node 8 as runtime engine

[6. Explain Ivy Renderer in Angular?](https://www.onlineinterviewquestions.com/angular6-interview-questions/" \l "collapseUnfiled6)

[7. What is Bazel and Closure Compiler in Angular6?](https://www.onlineinterviewquestions.com/angular6-interview-questions/" \l "collapseUnfiled7)

[8. Explain Service Worker in reference to Angular JS](https://www.onlineinterviewquestions.com/angular6-interview-questions/" \l "collapseUnfiled8)

[9. Write command to generate a component in specific module in Angular cli?](https://www.onlineinterviewquestions.com/angular6-interview-questions/" \l "collapseUnfiled9)

You can generate a component in specific module in AngularJs by running below commnad on CLI.

ng g component component\_name --module=module\_name