- 1) What's the difference between a promise and Observable?
- 2) DI in angular2 /services
- 3) How does the event emitter work in Angular 2
- 4) Can we create two Components with the same name in two different .ts files
- 5) How would you intercept 404 errors in Angular 2
- 6) difference between RouterModule.forChild and RouterModule.forRoot?
- 7) How do you create and show pop-up windows in Angular 2?
- 8) Can we import a module twice?
- 9) How to make sure that single instance will be used in an entire application?
- 10) What are the possible ways to bind component properties to an associated template?
- 11) What are a few subclasses of @Injectable?
- 12) What are HTML attributes and DOM properties; and how are they related?
- 13) What is the NgForTrackBy directive?
- 14) How do you resolve a template URL relative to a Component class?
- 15) How do you use a JavaScript (Non- TypeScript) third party lib in an Angular 2 App?
- 16) What types of pipes are supported in Angular 2?
- 17) Can you re-export classes and modules?
- 18) How can you connect to remotely deployed backed while in development?
- 19) What are different kinds of directives supported in Angular 2?
- 20) How do you reference the host of a component?
- 21) What kind of classes can you import (meta) in an angular module?
- 22) What are template reference variables and how are they different from variables in classes?
- 23) How do you define optional fields in a TypeScript class?
- 24) Why are components not marked with @injectable annotation, but services need to be?
- 25) What's the difference between for..in and for..of?
- 26) Why do we need provider aliases? And how do you create one?
- 27) What's the difference between a TypeScript class and an interface?
- 28) What's the expression context in Angular 2? Explain it with an example.
- 29) Types of Observables ?
- 30) What are Decorators?
- 31) List the types of Data Binding supported by Angular5?
- 32) Explain Webpack?
- 33) What is transpiling?
- 34) Explain component life cycle in Angular?
- 35) What Is Bootstrapping in Angular?
- 36) What Is Architecture Overview of Angular?
- 37) What Is the difference between JIT compiler and AOT compiler?
- 38) Explain the life cycle hooks of Angular 5 application ?
- 39) What is Lazy Loading and How to enable Lazy Loading?
- 40) What are differences between Constructors and OnInit?
- 41) Explain local reference variables, ViewChild, and ContentChild.
- 42) Explain package.json file
- 43) What is the difference between ActivatedRoute and RouterState in Angular 5?
- 44) How can you handle errors in Angular 5 application?