------------------------------------------------

ANGULARJS INTERVIEW QUESTIONS

------------------------------------------------

**What is difference between Service and factory?**

**What is Custom Directive, why we need to used custom directive? list out build in directive?**

**What is difference between angular and angular 2.0**

**What is Digest Cycle and what is difference between $digest and $apply**

**What is $watch in angular.**

**How to share data into two controllers without service in angular OR**

**What is broadcast and emit in Angular**

**What is isolated scope in angular.**

**What is Difference between Compile () and link () method in angular**

**What is $q service and promises and differed service in angular**

**What is list of services?**

**What is Data binding**

------------------------------------------------

ANGULAR 2.0 INTERVIEW QUESTIONS

------------------------------------------------

What is Angular 2? What Are the New Features of Angular 2? Why You Used Angular 2?

**What is AOT Compilation?**

**What is Lazy Loading and How to enable Lazy Loading?**

**What are differences between Constructors and OnInit?**

**What is the possible order of life-cycle hooks?**

What is the Best way to Declare and Access a Global Variable in Angular 2?

**What is Components in Angular 2?**

**What are differences between Components and Directives?**

What are Components Life-Cycles?

**What is @Inputs in Angular 2?**

**What is Outputs in Angular 2?**

What is hidden property in Angular 2?

**How do components communicate with each other?**

What is an Angular 2 Service?

**What are the differences between Observables & Promises?**

How to Create & Call Angular 2 Services in Components?

**How do we create a singleton service in Angular 2?**

**How HTTP Client is Interact with Angular 2 Servers?**

**What is a structural directive?**

What is Routing Concepts in Angular 2?

**How to use Dependency Injection (DI) correctly in Angular 2?**

**What are the difference between @Inject and @Injectable?**

What is ECMAScript ES5/ES6? What is TypeScript? Why should I use Typescript?

------------------------------------------------

JAVASCRIPT INTERVIEW QUESTIONS

------------------------------------------------

**What is object and type of object?**

**How many ways we can read the object property?**

**What is closure in JavaScript?**

**What is hoisting variable and hoisting function in JavaScript?**

**What is Call () and apply () in JavaScript?**

**What is prototype?**

**How to achieve inheritance concept in the JavaScript?**

**What is difference between Event bubbling and Capturing. How to stop event bubbling in JavaScript?**

**What is difference between undefined and null and undeclared**

**What is NaN function in JavaScript?**

------------------------------------------------

HTML5 INTERVIEW QUESTIONS

------------------------------------------------

**What is new feature in HTML5**

**What is view port in html5**

**What is Difference between HTML5 and HTML**

**What is Web Storage and difference between local Storage and session storage in html 5**

**What is SVG and Canvas**

**What is web worker in html5**

**What is new API in html 5**

**What is Doctype difference between HTML5 Doctype and HTML4 doctype**

**What is new semantic tags and attribute in HTML5?**

------------------------------------------------

CSS/CSS3 INTERVIEW QUESTION

------------------------------------------------

**What is new feature in CSS3?**

**What is box model in CSS?**

**What is sprite images in CSS**

**What is media query**

**What is difference between "display: none" and "visibility: hidden" in CSS?**

**What is z index.**

**What is difference between "display: inline" and "display: inline-block" and "display: block"**

**What is pseudo class and pseudo element?**

**What is responsive web design?**

**How to apply CSS property for first element and last element from list of elements in CSS without any class**

**How to apply CSS property in even or odd order in css3**

**What is difference between relative and absolute and fixed**