* Types of services in Angular JS (There are 5 types: Service, factory, Provider, Constant, Value.) Also read the difference between them.

**Factory** - A factory is a simple function which allows you to add some logic before creating the object. It returns the created object.  
  
**Service** - A service is a constructor function which creates the object using new keyword. You can add properties and functions to a service object by using this keyword. Unlike factory, it doesn’t return anything.  
  
**Provider** - A provider is used to create a configurable service object. It returns value by using $get() function.

* Difference between $**RouteProvider** and $StateProvider.
  1. The page can only contain single **ng-view** on page
  2. If you SPA has multiple part on page which you need to render on some condition, In this $routeProvider fails.(In such cases we need to go for directive like ng-include, ng-switch, ng-if, ng-show actually which looks bad as thinking of SPA)
  3. You can not relate to routes with each other like who is parent who is child.

**$StateProvider.**

* 1. You can have multiple ui-view on single page
  2. various view can be nested in each other and maintain by defining state in routing phase.
  3. We can have child & parent relationship here, simply like inheritance in state, also you could define sibling states.
  4. You could change the **ui-view="some"** of state just by using absolute routing using @ with state name.
* Difference between ui-router and ng-route.

In many articles when **ngRoute** is used, route is configured with **$routeProvider.** However, when used with **ui-router,** route is configured with $stateProvider and $urlRouterProvider.

* Whether to use $broadcast or $emit which one is better.
* Is AngularJs secure? (Its not secure!). What are the hacks that can be done on a single page web application.
* What is Interceptors in angularJS
* What is $q. What is a deferred promise.
* Types of Directive.What is link function in directive for.
* Difference between compile , link, pre-link, post- link
* Difference between ng-option and ng-repeat.
* How to bind data between view and Controller. (via $scope). This is the most basic question.
* what is $rootscope
* Difference between $scope and scope.
* Ways to bootstrap in angularjs
* Life cycle of a page in angular, Life cycle of directive
* Difference between $ and $$
* Difference between $digest and $apply.Which one handles exceptions implicitly.

**scope.$digest()** will fire watchers on the current scope, and on all of its children, too. **scope.$apply** will evaluate passed function and run $rootScope.$digest().

So you should not explicitly call $digest, you calling $apply method would trigger a digest cycle.

* what is transclude, restrict, replace in a directive
* Filters ,Dependency Injection
* what is bundling of code
* Difference between config and run
* In directives what is difference between =,&,@
* ng-switch,ng-if,ng-show,ng-hide,ng-app,ng-init,ng-model etc basic directives
* $timeout, $evalAsync
* What's new in Angular 2.0
* unit testing directives, mocking services

Apart from Angular. Also prepare some questions on Javascript and CSS like

Closures,Hoisting,types of function in Javascript,etc

Selectors,Whats new in CSS3,Pseudo classes,Pseudo elements in CSS,etc