

	Question	A	B	C	D	E
1	Which is not pertain in Angular directives segregation?	Component Directives	Structural Directives	Comment Directive	Attribute Directives	All Above
2	Which is not forms of data binding?	String Interpolation	Event Binding	Property Binding	Two-Way Data Binding	All Above
3	Which is not building blocks of Angular?	Dependency Injection (DI)	Metadata	Services	TypeScript	All Above
4	What is the process called, by which TypeScript code is converted into JavaScript code?	Interpolation	Isomorphic	Transclude	Transpiling	Parsing
5	Which is not in boundry of DOM ?	Represents the contents of a web page	Manipulates HTML documents	Works at a level above web page and includes browser attributes	All the Objects are arranged in a tree structure and the document can be manipulated & accessed via provided APIs only	All Above
6	What is the precedence between pipe and ternary operators?	pipe operator has a higher precedence than the ternary operator	ternary operator has a higher precedence than			

			the Pipe operator			
7	Who add behavior to an existing DOM element?	Directive	Template	Component	Event	All Above
8	What happens if you use script tag inside template?	Angular will show error	You will see <Script> in HTML	Angular recognizes the value as unsafe and automatically sanitizes it	Angular recognizes the value as unsafe and show predefined message	All Above
9	Do I need to bootstrap custom elements?	Yes and also automatically destroy	No and not automatically destroy	Yes and not automatically destroy	No and automatically destroy	Non Of Above
10	What is the purpose of Wildcard route?	Show Login Page	Show Dashboard page	Show Page not found	Show when wildcard character input	All Above
11	Do I need a Routing Module always?	Yes	No			
12	Which is lifecycle hooks in Angular?	ngOnChanges	ngDoCheck	ngAfterViewChecked	ngOnDestroy	All Above
13	Which is not Angular Filters?	JSON	OrderBy	limitTo	TrackBy	Non Of Above
14	Which is not Router Navigation Events?	NavigationStart	NavigationStop	NavigationCancel	NavigationError	Non Of Above
15	if you want to receives requests/responses before they are processed/sent to the server,	HTTPClient	Interceptors	Interpolation	Transclude	Non Of

	What you use?					Above
16	Which is change detection strategies?	Default and OnPush	Default and OnPull	OnPull and OnPush	Default and OnChange	All Above
17	Which of the following is the Advantage Of Aot Compilation?	Needs cleanup step before compiling	Need to maintain AOT version of bootstrap file	Works only with HTML and CSS	Detect error at build time	
18	What will happen if you do not supply handler for observer?	Will throw error	Ignore notifications of that type			
19	What is multicasting?	broadcasting to a list of multiple subscribers	Changes value of variable in different type			
20	What is wrong in below code? import { Pipe, PipeTransform } from '@angular/core';  @Pipe({name: 'customFileSizePipe'}) export class FileSizePipe{ transform(size: number, extension: string = 'MB'): string { return (size / (1024 * 1024)).toFixed(2) + extension; } }	Here FileSizePipe class must need to implement PipeTransform				
21	Which of the following is not an built-in pipe in angular	sentencasepipe	datapipe	uppercasepipe	lowercasepipe	
22	applications rely upon the- method to load top-level components	loadstrap	bootstrap	bootload	none of above	

2 3	If you chain multiple pipes together, they are executed	in parallel	LIFO order	in the order in which you specify them	None of above	
2 4	How Observables are Used?	The Reactive Forms Module uses reactive programming and Observables for listening to user input	The @output() decorator in a component takes an EventEmitter instance. EventEmitter is a subclass of the RxJS Observable	Both	None of above	
2 5	What is .subscribe?	Streams data in asynchronously	Streams data in synchronously	Both	None of above	
2 6	Is mandatory to pass static flag for ViewChild in angular 9?	TRUE	FALSE			
2 7	What is not the various ways to implement optimizations in angular ?	Sanotisation	Shared memory	AOT compilation	Css minification	
2 8	What is webpack in angular ?	Wenpack is a popular module bundler Used for				

		bundling source code in chunks and load for server.				
2 9	<p>What is missing in below code:</p> <pre> import { ModuleWithProviders } from '@angular/core'; import { Routes, RouterModule } from '@angular/router';  import { EagerComponent } from './eager.component';  const routes: Routes = [   { path: '', redirectTo: 'eager', pathMatch: 'full'   },   { path: 'eager', component: EagerComponent   },   { path: 'lazy', loadChildren: 'lazy/lazy.module#LazyModule' } ];  export const routing: ModuleWithProviders = RouterModule(routes); </pre>	Here in the path of lazy import and then is missing				
3 0	Where you need to write this "<base href="/">"	We need to write "<base href="/">" in head tag of the index.html file				