Angular Test-1 All questions are compulsory. Exam duration is 15 minutes Oraft saved samueljoy1999@gmail.com Switch account * Required Email * samuel.kanjani@neosoftmail.com Enter your Name Samuel Joy 1. ---- is the building block of every Angular application which have 1 point template, style and typescript code associated with it * Angular Pipe **Angular Component** Angular Service None of the above 2. ----- is a decorator used in Angular Component class which is used to convert a normal Typescript class to Angular Component. * @NgModule @NgComponent @Component @Injector 3. *nglf is ----- type of directive in angular * 1 point Structural Attribute Component Architectural

4. All registered services are accessible to all Angular components through framework. *	1 point
Dependancy Injection	
Static Binding	
Static Loading	
Compiler Injection	
5. String interpolation is in Angular application *	1 point
Two-way data binding between Model and View	
One-way data binding from View to Model	
One-way data binding from Model to View	
None of the above	
6. In reactive forms, every FormControl object of one form is linked with one object *	1 point
ControlGroup	
AngularGroup	
FormGroup	
FormControlGroup	
7. In Angular routing, routes(having path and component) are configured in array of type *	1 point
Route	
Routes	
Router	
RouterLink	
8. Which of the following event binding has correct syntax *	1 point
<pre></pre>	
<pre></pre>	
<pre></pre>	
<pre></pre>	

9 method will get called automatically when we apply pipe on any property in angular where appropriate logic behind the pipe gets executed *	1 point
translate	
convert	
Change	
transform	
10. The built in validators like required and minLength, are all available to	1 point
use as functions from class *	
Validator	
Validators	
Validation	
∇alidate	

Submit Page 1 of 1 Clear form

Never submit passwords through Google Forms.

This content is neither created nor endorsed by Google. <u>Report Abuse</u> - <u>Terms of Service</u> - <u>Privacy Policy</u>

Google Forms