LEARN. DO. EARN

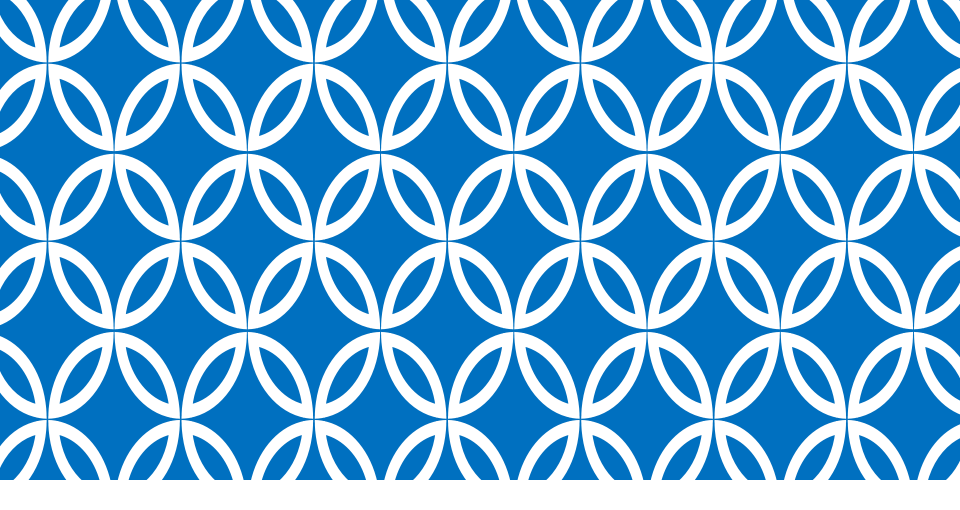




FRONT END **DEVELOPMENT** (WITH ANGULARJS)



Website : http://www.acadgild.com
LinkedIn : https://www.linkedin.com/company/acadgild Facebook: https://www.facebook.com/acadgild



Session 14 – AngularJS Module Configuration, Routing, Dependency Injection



Agenda - AngularJS Module Configuration, Routing, Dependency Injection

- 1. Exploring config and run Function For Module
- 2. Routing
- 3. Dependency Injection
- 4. AngularJS Service
- 5. AngularJS Factory
- 6. AngularJS Provider





Exploring config and run function for module

- We have 2 functions namely config and run function for the module.
- The config function is the first function that runs when the module loads.
- The **config** function is useful to configure providers before they are actually created.
- After the config function, the run function is executed.
- The run function can be used to perform any kind of initialization.





Routing

- AngularJS Routing helps you to divide your app into multiple views and bind different views to Controllers.
- The magic of Routing is taken care by an AngularJS service \$routeProvider.
- **\$routeProvider** service provides two methods .when() and .otherwise() to define the routes for your app.
- Routing has dependency on ngRoute module.





Lets Discuss Assignments