

LEARN. DO. EARN

ACADGILD

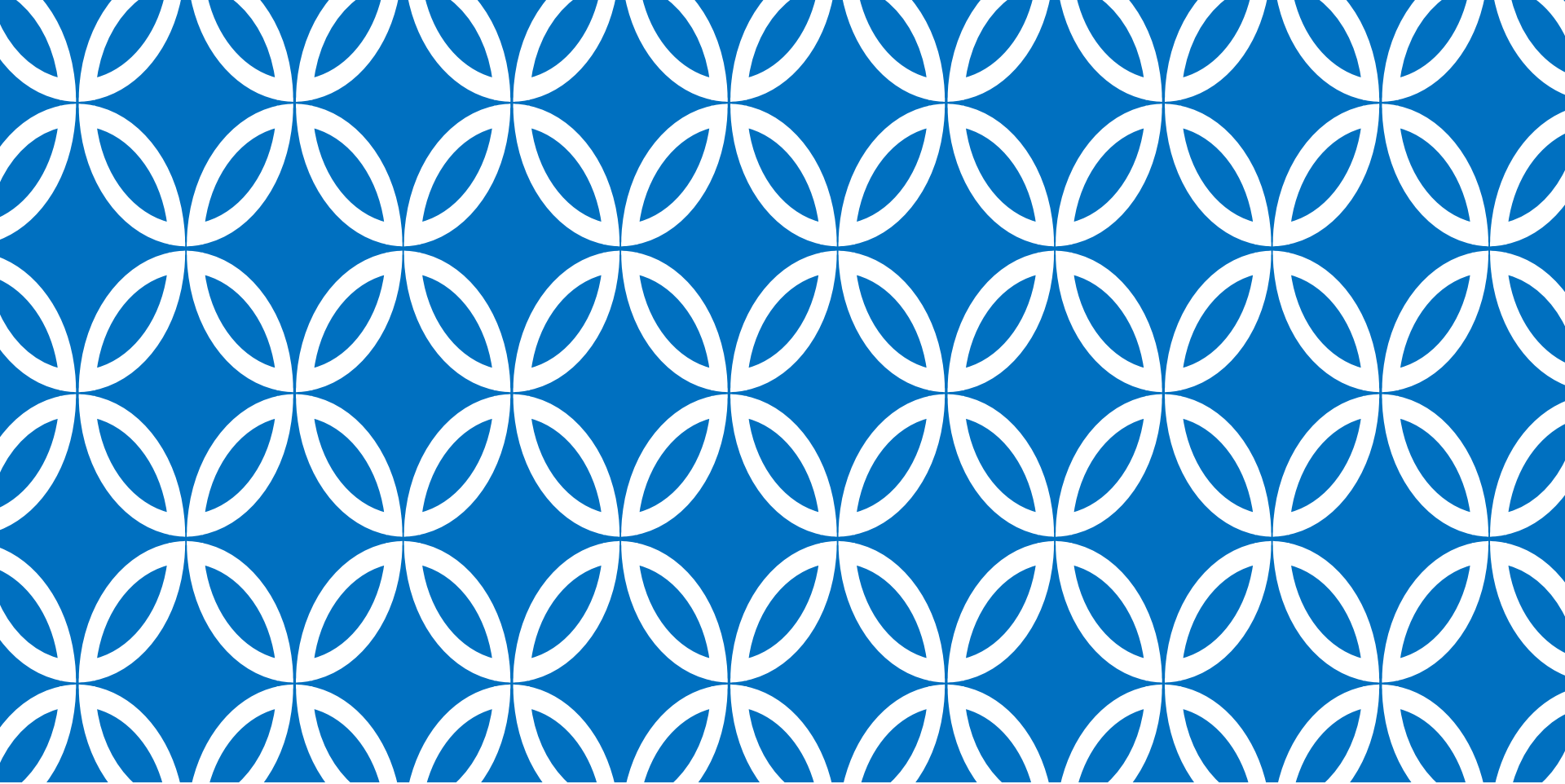


FRONT END DEVELOPMENT (WITH ANGULARJS)



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

© copyright 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