

1. Introduction
   1. Angular Introduction
   2. Introduction to SPA framework
   3. Node Installation
   4. AngularJS vs Angular Comparison
2. TypeScript
   1. Introduction to Type Script
   2. TypeScript compiler
   3. TypeScript Data Types
   4. TypeScript Statements
   5. TypeScript functions and Classes
   6. Modules and Namespaces
   7. Decorators
   8. Generics
   9. Example codes
3. Angular Project setup
   1. Introduction to Angular/CLI
   2. Angular Project Structure
4. Module and Component
   1. Module
      1. Module Introduction
      2. Module Decorator
      3. Import and Export of Modules
      4. Example
   2. Component
      1. Component Introduction
      2. Component Decorator
      3. Template
      4. Typescript class
      5. Example
5. Databinding
   1. String Interpolation
   2. Property
   3. Event
   4. Two Way Data Binding
6. Component Communication
   1. Introduction to Component Hierarchy
   2. @Input Decorator
   3. @Output Decorator
   4. Event Emitter
7. Dependency Injection
   1. Introduction to DI
   2. Introduction to Services
   3. Component communication using Services
8. Directives
   1. Introduction to Directives
   2. Built-in-Directives
   3. Attribute Directives
   4. Structural Directives
9. Custom Directives
   1. @Directive decorator
   2. Custom Attribute Directives
   3. Custom Structural Directives
   4. @Input and @Output usage
   5. @HostListner
   6. Example Code
10. Lifecycle Hooks
    1. Component Lifecycle Hooks Overview
    2. Lifecycle hooks Sequence
11. Pipes
    1. Pipes introduction
    2. Built-In-Pipes
    3. Custom Pipes
    4. Angular-pipes
    5. Custom pipes Example
12. Forms
    1. Introduction to Forms
    2. NgForms
    3. Reactive Forms
       1. Forms Controls
       2. Form Group
       3. Form Array
       4. Validators

12.4 Example Code

1. Pages with Routing
   1. Introduction to Routing
   2. Setting up and Loading Routing
   3. Navigating with Router Links
   4. Working with Route Parameters
   5. Router Outlet
2. Observables
   1. Introduction to Observables
   2. Reactive Programing
3. Http
   1. Introduction to Http
   2. CURD Operations
   3. GET
   4. POST
4. HttpClient
5. Build and Optimization
   1. ng build
   2. ng build vs ng serve
   3. AOT
   4. JIT
   5. Build Optimizer
6. Debugging
   1. Understanding angular messages
   2. Debugging code using Augury
7. Angular Best Practices