Angular

1. Getting Started with Angular

- What is Angular?
- Architecture of Angular Apps
- Difference between AngularJS and
- Angular Your First Angular App

2. First Things First

- First Things First Introduction
- Selecting a Language
- Selecting an Editor Templates
- Setting up Our Environment Dependency Injection
- Setting up an Angular Application
- Running an Angular Application
- About Modules
- Loading ES Modules and Hosting Our Application

3. Introduction to Components

- Introduction to Components Property
- Binding What Is a Component
- Creating the Component Class
- Defining the Metadata with a Decorator
- Demo Creating the App
- Component Bootstrapping Our App Component

4. Templates, Interpolation, and Directives

- Introduction to Templates, Interpolation, and
- Directives Building a Template
- Building the Component
- Using a Component as a Directive
- Binding with Interpolation
- Adding Logic with Directives nglf and ngElse
- Adding Logic with Directives ngFor

5. Data Binding & Pipes

- Introduction to Data Binding & Pipes
- Property Binding
- Handling Events with Event
- Binding Handling Input with
- Two-way Binding
- Transforming Data with Pipes
- Pure and Impure Pipes

6. More on Components

- Introduction to More on Components
- Defining Interfaces
- Encapsulating Component Styles
- Using Lifecycle Hooks
- Building Custom Pipes
- Relative Paths with Module Id

7. Building Nested Components

- Introduction to Building Nested
- Components Building a Nested Component
- Using a Nested Component
- Passing Data to a Nested Component Using @Input
- Passing Data from a Component Using @Output

8. Forms

- Template driven Forms
- Driven Forms
- Validation Submitting Forms
- Model Driven Forms
- Model Driven Forms Validation
- Model Driven Forms with Forms builder

9. Services and Dependency Injection

- Introduction to Services and Dependency
- Injection How Does It Work
- Building a Service
- Registering the Service
- Injecting the Service

10. Retrieving Data Using HTTP

- Introduction to Retrieving Data
- Using HTTP Observables and Reactive
- Extensions
- Sending an HTTP Request
- Exception Handling
- Subscribing to an Observable

11. Navigation and Routing Basics

- Introduction to Navigation and Routing
- Basics How Routing Works
- Configuring Routes
- Tying Routes to Actions
- Placing the Views

12. Navigation and Routing Additional Techniques

- Introduction to Navigation and Routing
- Additional Techniques
- Passing Parameters to a Route
- Activating a Route with Code
- Protecting Routes with Guards