1. The Basics
   1. How an angular application gets loaded
   2. What are components
   3. Creating new Components
   4. Understanding the role of AppModule and Components Declaration
   5. Using custom components
   6. Creating components with CLI and nesting components
   7. Working with Components templates
   8. Working with component styles
   9. Fully understanding the component selector
   10. What is Databinding
   11. String interpolation
   12. Property Binding
   13. Property Binding VS String interpolation
   14. Event Binding
   15. Parsing and using Data with Event Binding
   16. Two-way Databinding
   17. Combining all forms of databinding
   18. Understanding directive
   19. Using ngIf to output data conditionally
   20. Enhancing ngIf with an else condition
   21. Styling elements dynamically with ngStyle
   22. Applying css class dynamically with ngClass
   23. Outputting List with NgFor
   24. Getting the index when using ngFor
   25. Planning the application
   26. Installing the bootstrap correctly
   27. Setting up the application
2. Debugging
   1. Understanding angular error messages
   2. Debugging code in browser using source maps
   3. Using the third-party browser extensions
3. Components databinding – Deep dive
   1. Splitting apps into components
   2. Property event binding
   3. Binding to custom property
   4. Assigning an alias to custom properties
   5. Binding to custom events
   6. Assigning an alias to custom events
   7. Custom event and property binding summary
   8. Understanding view encapsulation
   9. More on view encapsulation
   10. Using local references in templates
   11. Getting access to the template DOM with ViewChild
   12. Projecting content into components with ng-content
   13. Understanding component life cycle
   14. Seeing life cycle hooks in action
   15. Life cycle hooks and template access
   16. Getting access to ng-Content with ContentChild
4. Directives – Deep dive
   1. ngFor and ngIf recap
   2. ngClass and ngStyle recap
   3. Creating a basic attribute directive
   4. Using the renderer to build a better Attribute directive
   5. Using HostListener to listen to host events
   6. Using HostBinding to bind to host properties
   7. Binding to directive properties
   8. What happens behind the scenes on structural directives?
   9. Building a structural directive
   10. Understanding ngSwitch
   11. Building and using a dropdown directive
5. Using services dependency injection
   1. Why would you need services?
   2. Creating a logging service
   3. Injecting a logging service into component
   4. Creating a data service
   5. Understanding the hierarchical injector
   6. How many instances of service should it be?
   7. Injecting services into service
   8. Using services for cross-component communication
6. Changing pages with routing
   1. Why do we need a router?
   2. Setting up and loading routes
   3. Navigating with router links
   4. Understanding navigation paths
   5. Styling active router links
   6. Navigating programmatically
   7. Using relative paths in programmatic navigation
   8. Passing parameters to routes
   9. Fetching route parameters
   10. Fetching route parameters reactively
   11. An important note about route Observables
   12. Passing query parameters and fragments
   13. Retrieving query parameters and fragments
   14. Practicing and some common gotchas
   15. Setting up child (nested) routes
   16. Using query parameters – practice
   17. Configuring the handling of query parameters
   18. Redirecting and wildcard routes
   19. Outsourcing the route Configurations
   20. An introduction to guards
   21. Protecting routes with canActivate guard
   22. Protecting the child (nested) routes with canActivate guard
   23. Using a fake AuthService
   24. Controlling navigation with canDeactivate guard
   25. Passing static data to a route
   26. Resolving dynamic data with resolve guard
   27. Understanding location strategies
7. Understanding Observables
   1. RxJs
   2. Analyzing a built-in Angular observable
   3. Building using a first simple observable
   4. Building using a custom observable from scratch
   5. Unsubscribe
   6. Where to learn more
   7. Using subjects to pass and listen to data
   8. Understanding observable operators
8. Handling forms in Angular
   1. Why do we need Angular help?
   2. Template driven vs reactive approach
   3. An example forms
   4. Creating a template driven form and registering the controls
   5. Submitting data using a template driven form
   6. Understanding form state
   7. Accessing template driven form using viewChild
   8. Adding validation to a template driven form to check user input
   9. Template driven using the form state
   10. Template driven forms – outputting the validation error messages
   11. Template driven forms – Set default values with ngModel property binding
   12. Template driven forms – ngModel with two-way binding
   13. Template driven forms – grouping form controls
   14. Template driven forms – handling radio buttons
   15. Template driven forms – setting and patching form values
   16. Template Driven forms – using Form data
   17. Template driven forms – resetting form data
   18. Introduction to reactive approach
   19. Reactive setup
   20. Reactive creating a form in code
   21. Reactive syncing HTML and form
   22. Reactive submitting the form
   23. Reactive adding validation
   24. Reactive getting access to controls
   25. Reactive grouping the controls
   26. Reactive arrays of form controls (FormArray)
   27. Reactive creating custom validators
   28. Reactive using error codes
   29. Reactive creating a custom async validator
   30. Reactive reacting to status change or value
   31. Reactive setting and patching values
9. Using pipes to transform output
   1. Introduction why pipes are useful
   2. Using pipes
   3. Parameterizing pipes
   4. Where to learn more about pipes
   5. Chaining multiple pipes
   6. Creating a custom pipe
   7. Parameterizing a custom pipe
   8. Example creating a custom filter pipe
   9. Pure and impure pipes
   10. Understanding the async pipe
10. Making Http Requests
    1. Introduction how http request work in SPA
    2. Example app backend setup
    3. Sending requests
    4. Adjusting request headers
    5. Transform responses easily with observable operators
    6. Using the returned data
    7. Catching up http errors
    8. Using the async pipe with http requests
11. Authentication route protection in angular apps
    1. How authentication works in SPA
    2. Creating signup page and route
    3. Signing user up
    4. Signing user in
    5. Requiring a token (on backend)
    6. Sending the token
    7. Checking and using authentication status
    8. Adding a logout button
    9. Route protection and redirections example
12. Using angular modules optimizing apps
    1. The idea behind modules
    2. Understanding the app module
    3. Understanding feature modules
    4. Creating a module
    5. Registering routes in newly created module
    6. Understanding shared modules
    7. Creating a shared module
    8. Loading the components via selector vs routes
    9. A common gotcha
    10. Understanding lazy loading
    11. Adding lazy loading
    12. How module and service work together
    13. Understanding the core module
    14. Creating a basic core module
    15. Restructuring services to use the child injector
    16. Preloading lazy loaded modules
13. Deploying an angular application
    1. Deployment preparation and important steps
    2. Example deploying on a server
14. Http Client
    1. The documentation
    2. Unlocking
    3. Request configuration and response
    4. Requesting events
    5. Settings headers
    6. Http parameters
    7. Progress
    8. Interceptors
    9. Modifying request in interceptor
15. Working with NgRx
    1. State challenges
    2. Getting started with reducer
    3. Adding actions
    4. Finishing the first reducer
    5. Registering the application store
    6. Selecting data from State
    7. Dispatch actions
    8. More actions and adding ingredients
    9. Expanding app state
    10. Managing all relevant state
    11. Authentication and side effects
    12. Setting up auth store
16. Angular Universal
    1. Getting started with angular universal
    2. Working on the app module
    3. Adding a server side build workflow
    4. Adding a nodejs server
    5. Pre-rendering the app on the server
    6. Next steps
17. Angular animations
    1. Setting up the starting project
    2. Animations triggers and state
    3. Switching between state
    4. Transitions
    5. Advanced transitions
    6. Transition phases
    7. The void state
    8. Using keyframes for animations
    9. Grouping transition
    10. Using animation callbacks
18. Adding offline Capabilities with service worker
    1. Adding a service worker
    2. Caching assets for offline use
    3. Caching dynamic assets