1. What is angular? Intro to angular.
2. Angular installation.
3. Angular setup
   1. ng new
   2. ng serve
4. File and folder structure
   1. For beginners:
      1. package.json
      2. node\_modules
      3. src folder
         1. app (component)
         2. assets
         3. environments
         4. index.html
         5. main.js
         6. style.css
   2. for advanced use:
      1. package-lock.json
      2. angular.json
      3. tsconfig files
      4. .browserslistrc
      5. karma.config.js
      6. polyfills.js
5. Applying first change:
   * 1. App component
     2. Html file of app component
     3. Ts file of app component
     4. Basic change & the idea of interpolation
6. Interpolation:
   1. What – technique to display dynamic data over html page
   2. What can we do using interpolation?
   3. What can’t be done?
7. Angular cli & important commands:
   1. Documentation is the bible
   2. ng generate
   3. creating 2 basic components
   4. creating module
   5. creating class
   6. creating interfaces
   7. ng build
8. Angular component
   1. What is a component? And how can it be used?
   2. How to generate a component?
   3. How to use a component (selector)
9. Component with inline style and inline template
   1. Inline style (how to generate)
   2. Inline template (how to generate)
   3. Both
10. Module
    1. What’s a module? – a complete feature. (e.g., User auth)
    2. How to generate a module
    3. How to generate components in a module
    4. How to export that component
    5. How to import the module in root module
    6. How to use the component in that module in the app component