

1 . File Structure →

https://medium.com/@shijin_nath/angular-right-file-structure-and-best-practices-that-help-to-scale-2020-52ce8d967df5

2 . Component →

<https://medium.com/@vijaynathv/angular-components-feceeb98039e>

3 . Data Binding →

<https://medium.com/@ageelabbas3972/data-binding-in-angular-15-642f144b6b63#:~:text=Angular%20is%20a%20popular%20web%20development%20framework%20that%20makes%20it,the%20view%20in%20various%20ways.>

4 . Interpolation Binding →

<https://medium.com/@parikshithooda/angular-interpolation-binding-component-class-with-the-template-8d59238de106#:~:text=Understanding%20Interpolation,functions%20to%20dynamically%20render%20data.>

5 . NgIf NgSwitch NgFor Push Splice in NgFor →

10 . Routing in case sensitivity but i want to make incasesensitive

11. Angular Routing →

Part 1.

<https://medium.com/coding-blocks/angular-6-routing-made-easy-part-1-f347c8a85947>

Part 2.

<https://medium.com/coding-blocks/angular-routing-made-easy-part-2-94a6764db89e>

12 . Nested Child Route →

<https://medium.com/coding-blocks/angular-routing-made-easy-part-2-94a6764db89e>

13 . Ng-Content →

<https://medium.com/geekculture/when-and-why-to-use-ng-content-in-angular-1a57bc7fe697>

14 . Ng-Container →

<https://medium.com/@parikshithooda/angular-ng-container-a-versatile-structural-directive-d696db4344df#:~:text=Angular%20%3A%20A%20Versatile%20Structural%20Directive,-Parikshit%20Hooda&text=Angular's%20provides,and%20discuss%20practical%20use%20cases.>

15 . Difference between ng-container , ng-content and ng-template

<https://medium.com/@parikshithooda/angular-ng-container-a-versatile-structural-directive-d696db4344df#:~:text=Angular%20%3A%20A%20Versatile%20Structural%20Directive,-Parikshit%20Hooda&text=Angular's%20provides,and%20discuss%20practical%20use%20cases.>

16 . Component Communication in Angular →

<https://medium.com/@akapse998/component-communication-in-angular-sharing-data-between-components-82bda63e51b1>

<https://medium.com/@iamprovidence/component-communication-in-angular-for-senior-devs-4e3c9f0f2c59>