

a) Do you find the code to be simpler when using AngularJS? If so, how? If not, why?

Ans:

- Angular JS uses MVC which makes the behavior/event handling on the front-end much cleaner.
- If the div class name or id is changed , it will not affect the js code.
- The are pre-defined directives help in avoiding lengthy codes written in JQuery .

b) Would a beginner to front-end development find the code to be simpler? Why or why not?

Ans: Yes , a beginner would find the angular code to be simpler because angular is a structural framework meant for dynamic web apps and data binding from the javascript code to the HTML template can be done as well – this eliminates the necessity to write big codes.

c) How might the structure provided by AngularJS simplify building larger web applications?

Ans: AngularJS helps in using HTML as the template language and allows the extention of HTML's syntax to express the application's components clearly. Besides , Data binding and dependency injection help in simplification of the code in larger web-applications.