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.