Pro Angular

Chapter 03: Putting Angular in Context

INSTRUCTOR: MD. HABIBUL HAQ domain.habib@gmail.com

14 July 2019 Q1. Angular supports A. Model-View-Controller (MVC) pattern B. Model-View-ViewModel (MVVM) pattern C. Hierarchical Model-View-Controller (HMVC) pattern D. Model View Adapter (MVA) pattern Answer: A [Page 31]
 Q2. What can the HTML document produced by an Angular application contain? A. Only standard markup B. Only custom markup C. A mix of standard and custom markup D. Either standard or custom markup Answer: C [Page 31]
Q3. What type of web apps you use the angular for? A. web apps developed following the round-trip model B. web apps developed following the single-page model C. web apps developed following the round-trip or single-page model D. web apps developed following both the round-trip and single-page model Answer: B [Page 32]
Q4. Angular requires you to use A. JavaScript B. TypeScript C. VBScript D. Babel Answer: B
Q5. Which one the model in an application built using the MVC pattern should not contain? A. the domain data B. the logic for creating, managing, and modifying the domain data C. a clean API that exposes the model data and operations on it D. logic for displaying data to the user Answer: D
Q6. Which one acts as controllers in an angular web application? A. Module B. Component

C. ServiceD. Decorator

Answer: B

[Page	37]
A. B. <mark>C.</mark>	
A. B. <mark>C.</mark>	
A. <mark>B.</mark> C.	
service A. B. C.	GET POST PUT DELETE er: C