## **Programming ASP.NET Core**

# Chapter 07: SportsStore: A Real Application

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

### 20 July 2019

Q1. Which one describes the application to the angular including which features are required to run the application?

- A. Root component
- B. Root module
- C. Feature module
- D. Injectable services

Answer: B [Page: 114

#### Two types of module: root module and feature module]

Q2. Which one is used to group related application functionality to make the application easier to manage?

- A. Root component
- B. Root module
- C. Feature module
- D. Injectable services

Answer: C [Page: 114]

Q3. Which Angular building block manages the contents of the app element in the HTML document?

- A. Root component
- B. Root module
- C. Feature module
- D. Injectable services

Answer: A [Page: 113]

#### Q4. How do you tell the root module which modules to load?

- A. In the imports property of the @NgModule decorator of the root module
- B. In the declarations property of the @NgModule decorator of the root module
- C. In the providers property of the @NgModule decorator of the root module
- D. In the bootstrap property of the @NgModule decorator of the root module

Answer: A [Page: 114]

#### Q5. How do you tell the root module which components to load?

- A. In the imports property of the @NgModule decorator of the root module
- B. In the declarations property of the @NgModule decorator of the root module
- C. In the providers property of the @NgModule decorator of the root module
- D. In the bootstrap property of the @NgModule decorator of the root module

Answer: B [Page: 114]

Q6. How do you tell the root module which classes should be used as services for the dependency injection feature?

- A. In the imports property of the @NgModule decorator of the root module
- B. In the declarations property of the @NgModule decorator of the root module
- C. In the providers property of the @NgModule decorator of the root module
- D. In the bootstrap property of the @NgModule decorator of the root module

Answer: C [Page: 137]

- Q7. How do tell Angular that a certain class will be used as a service?
  - A. By applying export keyword before the class declaration
  - B. By applying @Injectable decorator to the class
  - C. By applying @Component decorator to the class
  - D. By applying @NgModule decorator to the class

Answer: B [Page: 137]

- Q8. How do you tell the angular how to apply the component to HTML content?
  - A. using the selector property of @Component decorator
  - B. using the templateUrl property of @Component decorator
  - C. using the template property of @Component decorator
  - D. using the styleUrl property of @Component decorator

Answer: A [Page: 129]

- Q9. How do you tell the angular how to how to find the component's template?
  - A. using the selector property of @Component decorator
  - B. using the templateUrl property of @Component decorator
  - C. using the template property of @Component decorator
  - D. using the styleUrl property of @Component decorator

Answer: B [Page: 129]

- Q10. What are pipes in angular?
  - A. Pipes are classes used to transform or prepare a data value for its use in a data binding
  - B. Pipes are used to chain statements to run in sequence
  - C. Pipes are used to attach methods to observable collection
  - D. Pipes are used to subscribe to events

Answer: A [Page: 123

{{ strDate | date :'dd-MM-yyyy' }}]