**1. What are the purposes of the Content and Caching module of IIS ?**

A. The Content module provides the services to enable cloud applications to efficiently store, manage, and secure application data and the caching module allows cloud applications hosted on Windows Azure.

B. The Content module enable controlling how content is delivered to client and the Caching module enables caching content and delivering the cached content in subsequent requests for the same resource.

C. The Content module enable logging request processing information and response status for diagnostic purposes and the Caching module enables caching content and delivering the cached content in subsequent request.

D. The Content module enable implementing security through various authentication mechanism and the Caching module enables caching content and delivering the cached content in subsequent requests for the…

demo comparing.

**2. Which of the following options is a valid declaration of a controller class ?**

A. public class Home Controller : Controller {}

B. public class HomeController {}

C. public class Home:Controller {}

D. public class HomeController : MvcController {}

**3. Which of the following options are valid signatures of an action method ? (multiple options)**

A. public String MyActionMethod()

B. public void MyActionMethod()

C. public ActionResult MyActionMethod()

D. public bool MyActionMethod()

**4. Which of the following option allows users to interact with the application ?**

A. Presentation layer

B. Data layer

C. Business Layer

D. Controller

**5. Which of the following options provides several plug-ins that enable you to enhance the UI elements of a view ?**

A. JavaScript

B. jQuery

C. AJAX

D. IIS

**6.Which of the following cloud-based services of Windows Azure enable cloud applications to enhance their performance and security ?**

A. Data services

B. Network services

C. Compute services

D. App services

**7. Which of the following class of a controller class extends to provide a default implementation of a controller ?**

A. ControllerBase

B. Controller

C. ActionResult

D. RouteConfig

**8. Which of the following represent classes that interact with a database ?**

A. View model

B. Business model

C. Data model

D. Scaffolding feature

**9.Which of the following helper method is used to display the names of model properties ?**

A. Html.DisplayNameFor()

B. Html.DisplayFor()

C. Html.LabelFor()

D. Html.NameFor()

**10. Which of the following method is used to display the values of the model properties**

A. Html.LabelFor()

B. Html.DisplayFor()

C. Html.EditorFor()

D. Html.TextBoxFor()

**11.CSS stands for\_\_\_\_\_\_\_\_\_\_\_\_\_**

A. Client Side Scripting

B. Cross Site Scripting

C. Client Site Scripting

D. Controller Style Sheet

**12. Which of the annotation specifies that the property, with which this annotation is associated cannot be left blank ?**

A. DataType

B. ReadOnly

C. Required

D. Range

**13. Which of the following method passes lambda expression to associate the method with a model property ?**

A. Html.ValidationMessageFor()

B. Html.ValidationSummary()

C. IsMatched()

D. Html.EditorFor()

**14. EDM stands for \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

A. Enterprise Data Model

B. Electronic Data Model

C. Entity Data Model

D. Entity Database Model

**15. ORM stands for \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

A. Object Relational Mapping

B. Order Relational Mapping

C. Object Related Model

D. Object Relational Module

**16. Which of the following namespace provides code-first conventions ?**

A. System.Data.Entity.Model.Conventions

B.System.Data.Entity.Conventions

C.System.Data.Entity.ModelConfiguration.Conventions

D.System.Data.Entity.Configuration.Conventions.

**17. Which one of the following options will you use in universal selector ?**

A. @

B. \*

C. #

D. \_

**18. A CSS media query begins with \_\_\_.**

A. @import

B. @using

C. @media

D. #media

**19. Which of the following options will you use to specify styles for a group of elements ?**

A. ID selector

B. Class selector

C. Universal selector

D. viewport meta tag

**20. Which of the following statements is true regarding controller ?**

A. Represents the presentation logic to provide the data of the model.

B. Represents the logic responsible for coordinating between the view and model classes.

C. Represents information about a domain that can be the application data of a Web application.

D. Represents Information that allows you to use CSS, generate semantically correct markup, and handle the development environment created for HTML elements easily.

**21. What is a controller ?**

A. A controllers manages the flow of the application

B. A controller maps a URL of an incoming request to the pre-defined routes of the application.

C. A controller converts CIL code to executable code.

D. A controller returns an ActionResult object that encapsulates the result of executing the method.

**22. What is the responsibility of an action method ?**

A. An action method is responsible for processing the requests that are sent to the controller.

B. An action method is responsible for validating the data of the incoming request before invoking the requested method.

C. An action method is responsible for handling any exceptions that the requested method throws.

D. An action method is responsible for defining URL patterns with placeholders that maps to request URLs pattern.

**23. Which of the following statement is true regarding routing ?**

A. Routing is a process that communicates with models of an application and selects the view to be displayed for the request.

B. Routing is a process that allows you to create multiple action methods in a controller.

C. Routing is a process that maps incoming requests to specified controllers actions.

D. Routing is a process that locates the appropriate method to call for an incoming request.

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Đáp Án:

**01. B**

**02. A**

**03. A,C,D**

**04. A**

**05. B**

**06. D**

**07. A**

**08. C**

**09. A**

**10. B**

**11. B**

**12. C**

**13. A**

**14. C**

**15. A**

**16. C**

**17. B**

**18. C**

**19. B**

**20. B**

**21. A**

**22. A**

**23. C**