

Website: www.jump2learn.com | Email: info@jump2learn.com | Instagram: www.instagram.com Facebook Page: www.facebook.com/Jum#21earn | Whatsapp: 9099990960 | YouTube: Jump21.6

Sample Questions Sub: ASP.NET

Q-1 Short Questions.

- Differentiate between single page and two page code model.
- 2. What is shadowing?
- 3. What is the use of PostBackUrl property?
- Explain @ Register directive.
- 5. What are advantages of validator control?
- Differentiate between Repeater and Data List.
- 7. What is the purpose of command builder?
- Explain Server.Transfer ().
- 9. What are advantages of Query string?
- 10. What is page level exception handling
- 11. What is use of Image Map control?
- 12. What is importance of Themes?
- Explain Repeater Control.
- 14. What is transfer object?
- 15. What is ASP .NET?
- 16. What is data binding? 17. How do you implement the postback property of an
- ASP.NET control?
- 18. How to set the theme at page level? 19. Why we use the app_code folder?
- 20. What is the use of navigation controls? List out the navigation controls.
- 21. List out Data Adapter's methods and properties.
- Give the extension of masterpage, configuration file, Global file, user control.
- Define Query String.
- 24. Which property of a control is used to define validation Will not take place?

Q-2. Long Questions

1.

- Explain with suitable example radiobuttonlist and Imagebutton controls.
- Consider table having following fields: customer (c_id, name, city) Write a code to perform 2. update and delete Operation. 3.
- Explain AdRotator ASP.NET control.
- Login Control, LoginN ame and LoginStatus with its Properties.



Jump2Learn®

Website: www.jump2iearn.com | Email: info@jump2iearn.com | Instagram: www.instagram.com/j Facebook Page: www.facebook.com/Jump2Learn | Whatsapp: 9099990960 | YouTube: Jump2Learn





Jump2Learn®

The Online Learning Place

2Learn

Website: www.jump2learn.com | Email: info@jump2learn.com | Instagram: www.instagram.com/jum Facebook Page: www.facebook.com/Jump2Learn | Whatsapp: 9099990960 | YouTube: Jump2Learn

- Explain Gridview, Detailsview control in brief Demonstrate, how master detail relationship 5. perform Using Grid view and Details view. 6.
- What are pros and cons of client side state management technique? Explain cookies in detail. What is ASP .NET? Explain advantages of ASP .NET in detail.
- Explain page processing sequence of ASP .NET web page.
- What are the advantages of code behind model in ASP .NET? Explain Code behind model in
- 10. Explain simple binding and complex binding in detail.
- Write a note on Data list.
- List types of control used to create ASP .NET page. Explain TreeView control in detail
- List advantages of master page. Explain nested master page in detail.
- Write a note on web services.
- List different levels at which you can handle exceptions. Explain page level exception handling
- 16. Differentiate between client side and server side validation. Explain range and regular expression validator in detail.
- 17. What are the advantages of themes over CSS. Explain various ways to apply skin file.
- Write a note on disconnected mode architecture.
- Explain with example Data Adapter.
- 20. Differentiate between Dataset and Data Reader. Explain Read () method of Data Reader example.
- Write a note on Command Builder.
- 22. What is complex binding? Explain data grid view in detail.
- Differentiate between client side and Server side validation.
- 24. What are advantages of validator control? Write a note on any two validator controls.
- Explain Global.asax file.
- Write a note on navigation controls.
- 27. Differentiate between master page and Themes? Explain nested master page in detail.
- Explain Ad Rotator control with example.
- Write a note on Web User Control.
- Differentiate between error and exception. Explain block level exception handling.
- 31. What is CSS? Discuss how CSS is more powerful than HTML formatting
- Write a note on Response object.
- Write a note on CLR.
- Explain Code sharing techniques in details.
- 35. What is state management? Explain server side state management in detail. 36. Differentiate between Data Reader and Data Adapter. Explain in detail (Data Reader.
- List out coding model in ASP.NET. Explain any one in detail.
- Write a note on client side state management.
- Write a note command builder.
- Explain how ASP.NET provide more developer productivity.
- Write a note interacting with Web Services.
- Write a note on global application class.

Website: www.jump2learn.com | Email: info@jump2learn.com | Instagram: www.instagram.com/ju

Facebook Page: www.facebook.com/Jump2Learn | Whatsapp: 9099990960 | YouTube: Jump2Learn



42. Write a note on global application class.



Jump2Learn®

The Online Learning Place

43. Explain Sitemap Path and Image Map control.

- 44. Write a note on ADO.NET architecture.
- Explain Cookies in detail
- 46. Write short note on User Profile. Explain Data Adapter object in detail.
- 48. Explain major features added in ASP.NET. Also Explain how ASP.NET provides more
- developer Productivity. Write a detailed note on Theme.
- 50. Explain in detail validation controls.
- Explain global.asax and web.config files in detail.
- Explain Datalist View ,Menu ,Range Validator ,Image Map



