

Sample Questions

Sub: ASP.NET

Q-1 Short Questions.

1. Differentiate between single page and two page code model.
2. What is shadowing?
3. What is the use of PostBackUrl property?
4. Explain @ Register directive.
5. What are advantages of validator control?
6. Differentiate between Repeater and Data List.
7. What is the purpose of command builder?
8. 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?
13. 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.
22. Give the extension of masterpage, configuration file, Global file, user control.
23. 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.
2. Consider table having following fields : customer (c_id, name, city) Write a code to perform update and delete Operation.
3. Explain AdRotator ASP.NET control.
4. Login Control, LoginName and LoginStatus with its Properties.



Jump2Learn®

The Online Learning Place


Jump2Learn®

The Online Learning Place

Website : www.jump2learn.com | Email : info@jump2learn.com | Instagram : www.instagram.com/jump2learn
 Facebook Page : www.facebook.com/Jump2Learn | Whatsapp : 9099990960 | YouTube : [jump2learn](https://www.youtube.com/jump2learn)

5. Explain Gridview, Detailsview control in brief Demonstrate, how master detail relationship perform Using Grid view and Details view.
6. What are pros and cons of client side state management technique? Explain cookies in detail.
7. What is ASP .NET? Explain advantages of ASP .NET in detail.
8. Explain page processing sequence of ASP .NET web page.
9. What are the advantages of code behind model in ASP .NET? Explain Code behind model in detail.
10. Explain simple binding and complex binding in detail.
11. Write a note on Data list.
12. List types of control used to create ASP .NET page. Explain TreeView control in detail.
13. List advantages of master page. Explain nested master page in detail.
14. Write a note on web services.
15. List different levels at which you can handle exceptions. Explain page level exception handling in detail.
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.
18. Write a note on disconnected mode architecture.
19. Explain with example Data Adapter.
20. Differentiate between Dataset and Data Reader. Explain Read () method of Data Reader with example.
21. Write a note on Command Builder.
22. What is complex binding? Explain data grid view in detail.
23. Differentiate between client side and Server side validation.
24. What are advantages of validator control? Write a note on any two validator controls.
25. Explain Global.asax file.
26. Write a note on navigation controls.
27. Differentiate between master page and Themes? Explain nested master page in detail.
28. Explain Ad Rotator control with example.
29. Write a note on Web User Control.
30. Differentiate between error and exception. Explain block level exception handling.
31. What is CSS? Discuss how CSS is more powerful than HTML formatting
32. Write a note on Response object.
33. Write a note on CLR.
34. 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).
37. List out coding model in ASP.NET. Explain any one in detail.
38. Write a note on client side state management.
39. Write a note command builder.
40. Explain how ASP.NET provide more developer productivity.
41. Write a note interacting with Web Services.
42. Write a note on global application class.



42. Write a note on global application class.



®

Jump2Learn®

The Online Learning Place

p2Learn

Website : www.jump2learn.com | Email : info@jump2learn.com | Instagram : www.instagram.com/jump2learn
Facebook Page : www.facebook.com/Jump2Learn | Whatsapp : 9099990960 | YouTube : [jump2learn](https://www.youtube.com/jump2learn)

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



***** All the Best *****

Jump2Learn