1.	Validation Controls inherited from control
Opt	cions:
a. R	angeValidator
b. C	CustomValidator
c. B	aseValidator
Ans	wer: c
2.	User input validation should occur on
Opt	cions:
a) S	erver –side
b) C	Client-side
c) G	Sateways - side
d) [Database- side
Ans	wer: a, b
Ехр	lanation:
Bot	h server and client side validations should be done. Sometimes users can disable javascript in that sce

Both server and client side validations should be done. Sometimes users can disable javascript in that scenario server side validations will be executed. All the user validation should occur on the server rather than the client validation as the user can view the code that is created for validation. If the developer wants to have more secured system for sending the data then server side validations must be implemented. The client side validations will reduce the load on the server and network traffic it is preferred to give the minimal validations on the client side and more validations on the server side for the secured data submissions.

3. Which attribute that must be set on a validator control for the validation to work.

Options

- a. ControlToValidate
- b. ControlToBind
- c. ValidateControl
- d. Validate

Answer: a

4. Which of the following control is used to validate that two fields are equal?

Options

- a. RegularExpressionValidator
- b. CompareValidator
- c. equals() method

	quiredFieldValidator
Answ	ver : b
	With one Server Control we can have more than one validation control associated but the same validation control cannot be associated with multiple server controls.
Optio	ons:
a. Tru	ue
b. Fa	lse
Answ	ver: a
6. \	What is used to validate complex string patterns like an e-mail address?
Optio	ons
a. Ext	tended expressions
b. Ba	sic expressions
c. Re	gular expressions
d. Irr	egular expressions
Answ	ver: c
7. \	Which of the following validation control is used to ensure that user does not skip a form entity field?
Optio	ons:
a. Co	mpareValidator
b. Re	quiredFieldValidator
c. Ra	ngeValidator
d. Re	gularExpressionValidator
Answ	ver: b
,	
8. \	Which type of validation is used to check password and confirm password in a login form?
Optio	ons:
a. Cu	stomValidator
b. Ra	ngeValidator
c. Co	mpareValidator
d. Re	quiredFieldValidator
Answ	ver: c

9. Which type of validation is used to ensure that the value entered by an user is within the specific range?

b. DynamicAnswer: a, b

Options:
a. CustomValidator
b. ValidationSummary
c. RangeValidator
Answer: c
10. ValidationSummary control in a webpage
Options:
a. Shows all the error messages from the validators via email
b. Shows all the error messages from the validators in one specific spot on the page
c. Shows all the error messages from the validators in the next page
Answer: b
11. Using CustomValidator server control
Options:
a. a developer can compel users to fill all the required fields
b. a developer can create pop up menu
c. a developer can write custom validation function as needed
Answer: c
12. In ASP.NET client side validation is possible with
Options:
a. HTML
b. DHTML
c. XHYML
d. HTML5
Answer: b
13. What are the ways to set Display property of validation controls to display error messages in case of clien
validation?
Options:
a. Static

14. Which type of validation works with exceptions that is thrown if an error occurs when a value is edited or when a new value is inserted into the data model?

Options:

- a. DynamicValidator
- $b.\ Regular Expression Validator$
- c. CustomValidator
- d. RangeValidator

Answer: a

15. Validation control displays error messages using which of the following methods?

Options:

- a. Inline
- b. Summary
- c. In place and summary

Answer: a,b,c

16. Page.IsValid checks for only those validation controls whose GroupName is different as GroupName of the Button clicked to submit the form

Options:

- a. True
- b. False

Answer: b