1. Find the statement which is correct.

Options:

- a. In Response. Redirect browser will be involved in redirecting to the new page and in case of Server. Transfer browser will know that the transfer has happened to the new page.
- b. In Response. Redirect browser will not be involved in redirecting to the new page and in case of Server. Transfer browser will know that the transfer has happened to the new page.
- c. In Response. Redirect browser will not be involved in redirecting to the new page and in case of Server. Transfer browser will not even know that the transfer has happened to the new page.
- d. In Response. Redirect browser will be involved in redirecting to the new page and in case of Server. Transfer browser will not even know that the transfer has happened to the new page.

Answer: - d

- 2. If we want to pass the data from one page to another we have to make use of Options:
 - a. View State
 - b. Hidden field
 - c. Cookie
 - d. Query string

Answer: - d

3. An Internet Explorer, the size of the query string is limited to character.

Options:

- a. 2047
- b. 2048
- c. 2049
- d. 2050

Answer: - b

4. Is Server. Transfer is faster than Response. Redirect.

Options:

- a. True
- b. False

Answer: - a

5. Using Hyperlink can we redirect to any page, not just pages in the same web application.

Options:

- a. True
- b. False

Answer:-a

6. Hyperlink pass the current page information to the target page.

Options:

- a. True
- b. False

Answer: - b

7. Match the following	
Invocation Method	Propery Values
a. Response.Redirect PreviousPage.IsCrossPagePostBack that is re	i. IsPostBack is set to false, PreviousPage references the source page, eferenced in the PreviousPage is set to true.
	ii. IsPostBack is set to false, PreviousPage references the source page, eferenced in the PreviousPage is set to False.
c. Cross-page posting iii.	IsPostBack is set to false, PreviousPage is set to null.
Options: a. i, ii, iii b. iii, ii, i c. iii, i, ii d. i, iii, ii Ans:- b	
8. Select the correct statements for passing values between pages for condition 1 and condition 2. Condition 1: If Source and Target page are in same web application. Condition 2: If Source and Target page are in different web application.	
 a. Using QueryString-Request.QueryString(Redirect). b. Get control informantion in the target page from controls in the source page. c. Create public properties in the source page and access the property values in the target page. d. HTTP post information - Request.Form(cross-page PostBack) e. Add data to session in source page and retrieve the same in the target page. 	
Options: a. Condition1- a, b, c and Condition2 - d, e b. Condition1- b, c, e and Condition2 - a, d c. Condition1- a, b and Condition2 - c, d, e d. Condition1- a, d, c and Condition2 - b, e Answer:- b	
9. Server.Transfer used in the situations wo Options: a. Visible b. Hidden c. Not available d. broken Answer:- b	where the URL is from the user.
10. Response.Redirect performs a new request on the target page. Options: a. HTTP GET, HTTP GET b. HTTP POST, HTTP POST c. HTTP POST, HTTP GET d. HTTP GET, HTTP POST Answer:- d	request on the target page where as Cross-page PostBack performs