**ListBox control**

The collection of list items is defined in the listbox control. More than one item can be selected using the control.

1. Rows: The vertical size of the listbox control is set. If there are more times, a scroll bar is added to it.
2. Items: The collection of list items is represented in the control
3. SelectionMode: The number of items selected by the user is set. The property can have value as Single or Multiple.
4. SelectedValue: The value of the item currently selected by the user. The value is dependent on one or more items selected.

**Short Question in asp.net**

**What is Cross Page Posting? How is it done?**

By default, [ASP.NET](http://asp.net/) submits a form to the same page. In cross-page posting, the form is submitted to a different page. This is done by setting the ‘PostBackUrl’ property of the button (that causes postback) to the desired page. In the code-behind of the page to which the form has been posted, use the ‘FindControl’ method of the ‘PreviousPage’ property to reference the data of the control in the first page.

**Explain the AutoPostBack feature in** [**ASP.NET**](http://asp.net/)**?**

AutoPostBack allows a control to automatically postback when an event is fired. For e.g.: If we have a Button control and want the event to be posted to the server for processing, we can set AutoPostBack = True on the button.

**What are Master Pages?**

Master pages are a template that is used to create web pages with a consistent layout throughout your application. Master Pages contains content placeholders to hold page specific content. When a page is requested, the contents of a Master page are merged with the content page, thereby giving a consistent layout.

**How to set View state at control level and page level?**

To set view state at control and page level we have to set property **enableviewstate=True**

**What is Ispostback?**

The **IsPostBack** property can be used to determine if the page is submitted to itself. When a form is submitted back to the same page that contains it, it's called a post back. **ASP**.**NET** provides a property called **IsPostBack** that is TRUE when the page is being loaded as a result of a post back, and is FALSE otherwise.

**What is the meaning of Autopostback in asp net?**

**Autopostback** is the mechanism, by which the page will be posted back to the server automatically based on some events in the web controls. In some of the web controls, the property called **auto post back**. which if set to true, will send the request to the server when an event happens in the control.

**What are the validation controls in asp net?**

**ASP.NET provides the following validation controls:**

* RequiredFieldValidator.
* RangeValidator.
* CompareValidator.
* RegularExpressionValidator.
* CustomValidator.
* ValidationSummary.

**What is view state in asp net?**

* **View state** is the method that the **ASP**.**NET** page framework uses to preserve page and control values between round trips.

**What is ASP Net life cycle?**

When an ASP.NET page runs, the page goes through a life cycle in which it performs a series of processing steps. These include initialization, instantiating controls, restoring and maintaining state, running event handler code, and rendering.

**What is the state management in asp net?**

**State management** means to preserve **state** of a control, web page, object/data, and user in the application explicitly because all **ASP**.**NET** web applications are stateless, i.e., by default, for each page posted to the server, the **state** of controls is lost.