Creating ASP.NET website Part 2

1. We will learn about using visual studio  
2. Creating your first ASP.NET web application  
3. Learn about different windows in visual studio

# What is viewstate in asp.net - Part 3

In this video we will learn about  
1. Stateless nature of HTTP protocol  
2. How a webform is processed  
3. What is ViewState  
4. The role of ViewState in ASP.NET  
5. Primary difference between ASP.NET Server controls and HTML controls

# Events in the life cycle of a web application Part 4

In this video we will learn about Events at the application level in an asp.net web application. Application level events include –

Application\_Start,

Session\_Start,

Session\_End,

Application\_Error,

Application\_End

# Difference between ViewState, SessionState and ApplicationState in asp.net Part 5

In this video we will learn the differences between

View State,

Session State and

Application State

in asp.net web application

# ASP.NET page life cycle events Part 6

In this video we will learn about the events in the page life cycle of an asp.net web application

Interview Questions:

What happen during page initiation? Life Cycle?

# ASP.NET Server control events Part 7

In this video we will learn about events at an asp.net server control. Server control events can be classified into 3 categories.  
  
Postback events - These events submit the Web page, immediately to the server for processing. Click event of a button control is an example for Post Back event.  
  
Cached events - These events are saved in the page's view state to be processed when a postback event occurs. TextChanged event of TextBox control, and SelectedIndexChanged event of a DropDownList control are examples of cached events. Cached events can be converted into post back events, by setting the AutoPostBack property of the control to true.  
  
Validation events - These events occur on the client, before the page is posted back to the server. All validation controls use these types of events.

# IsPostBack in asp.net Part 8

In this video we will learn about   
1. What is IsPostBack property in ASP.NET  
2. Real time practical use of IsPostBack in ASP.NET  
  
IsPostBack is a Page level property, that can be used to determine whether the page is being loaded in response to a client postback, or if it is being loaded and accessed for the first time. In real time there are many situations where IsPostBack property is used.

# IIS Internet Information Services and ASP.NET Part 9

In this videos we will learn about  
1. What is a Web Server  
2. Do you need IIS to develop and test asp.net web applications  
3. How to check if IIS is installed?  
4. Installing IIS  
5. Configuring IIS server to run asp.net web applications

# ASP.NET TextBox Control Part 10

In this video we will learn about the properties, events and methods that an asp.net textbox control supports