



## **SharePoint 2010 General Overview**

## **SharePoint 2013 Environment – Getting Started**

### **Central Administration Overview**

- Creating web application
- Understand the purpose of content and configuration databases.
- Understand the purpose of service applications

### **Site Collections, Top Level Sites and Sites**

- Create a New Top Level Site
- Create New Sub-Sites
- Configuring site properties

### **Creating and Modifying Libraries and Lists**

- Understand the purpose of lists and libraries.
- Understand the differences between the different lists and libraries.
- Understand the available list and library templates
- Create a Custom List
- Create a Document Library
- Navigate to settings page of Lists and Libraries

### **Managing Permissions for Users and Groups**

### **Introduction to SharePoint Development**

- SharePoint Object Hierarchy

### **Using SharePoint Developer Tools**

- Developing SharePoint Sites by Using SharePoint Designer
- Creating Document Libraries by Using SharePoint Designer
- About Features
- Deploy Files with Module
- Define Fields
- Create Content Types
- Create List Instances
- Packaging Features and Solutions by Using Visual Studio



### **Working with SharePoint Objects on the Server**

- Working with SharePoint Sites Programmatically
- Working with SharePoint Lists Programmatically
- Working with List Data Programmatically

### **Creating Event Receivers**

- Creating List Event Receivers
- Creating Feature Receivers to Modify Web.Config
- Creating Web Event Receivers

### **Creating Web Parts by Using Visual Studio**

- Develop standard Web Parts.
- Develop connected Web Parts.
- Develop Visual Web Parts.

### **Developing Workflows**

- Creating Workflows with SharePoint Designer
- Creating Workflows with Visual Studio

### **Building Business Connectivity Services Solutions**

- Creating External Content Types and Lists by Using SharePoint Designer

### **Working with Client-Based APIs for SharePoint**

- Overview of the SharePoint Client Object Model
- Creating a SharePoint Site, List, and List Items Using the Client Object Model
- 

### **Developing Sandboxed Solutions**

- Creating a Sandboxed Solution by Using Visual Studio