

- Understanding of HTML and then overview of Ajax
- Take a look at JavaScript's
- Create your own Ajax applications
- Learn the use of functions in JavaScript
- Learning how to manage collections of data using arrays
- Learning about Document Object Model
- Understand how to work with HTML, JavaScript, the DOM, and the XMLHttpRequest object
- Learn how to create Ajax applications that can dynamically manipulate the display of graphics.
- Learning the extensible markup language (XML)
- Learning all things about cascading style sheets (CSS)
- Learning how PHP scripts are capable of reading and writing files stored on web servers and also how they can work with database-management systems
- Take a look at some design issues

