1. Overview of HTML5
   - The Story Behind
   - The HTML5 Advantages
   - HTML vs. HTML5
   - What’s new in HTML5
   - Semantic Markup
   - New HTML5 Semantic Tags

2. Semantic Markup and Selector APIs
   - Semantic Markup
   - Selector APIs

3. The Canvas API
   - Introduction
     i. History
   - Understanding Canvas
     i. Context
     ii. Coordinates
   - Browser Support & Alternate Content
   - Working with Canvas
     i. Checking for browser support
     ii. Writing Text on Canvas
     iii. Drawing a line
     iv. Applying Transformations to Drawings
     v. Translate in Canvas
     vi. Working with Paths
     vii. Working with Stroke Styles
     viii. Working with Rectangle
     ix. Working with Fill Styles
     x. Working with Curves
     xi. Insert Image into Canvas
     xii. Linear Gradient
     xiii. Radial Gradient
     xiv. Background Pattern
     xv. Scaling Canvas Object
     xvi. Canvas Text
     xvii. Applying Shadows

4. Scalable Vector Graphics in HTML5
   - Overview
HTML 5 & CSS 3

- Working with SVG in HTML5
  i. Working with SVG Shapes
  ii. Transforming SVG
  iii. Reusing SVG Elements
  iv. Drawing Paths
  v. Using Patterns and Gradients with SVG
- A small Application using SVG

5. Multimedia in HTML5
- Introduction to Multimedia
- Codecs and Containers
- Browser support for Audio/ Video
  i. Checking the Browser Support
- Working with Audio/ Video Elements
  i. Using Autoplay
  ii. More attributes
  iii. Control Functions
  iv. Adding Subtitles for Accessibility
  v. Audio Activation
  vi. Exclusive Video Attributes
  vii. Video Timeline Browser

6. Understanding Geolocation API
- Overview
- Sources of Location Information
- Privacy Protection
- Checking for Browser Support
- Position Requests
  i. One-Shot Position Request
  ii. Repeated Position Updates
- Showing Location on Google Map

7. Working with Forms API
- Overview of Forms
- Functional Forms
- The Input Catalog
- Common Input Types
  i. text
  ii. password
  iii. submit
  iv. radio
  v. checkbox
HTML 5 & CSS 3

- button
- HTML5 Input Types
  - number
  - date
  - color
  - range
  - month
  - week
  - time
  - datetime-local
  - email
  - search
  - tel
  - url
- HTML5 Form Attributes and Functions
- Validating Form Elements in HTML5
- A complete Application

8. Communications API in HTML5
   - Introducing Cross Document Messaging
     - Sending a message
     - Receiving a message
     - Listening to the Message Events
     - Sample Application using postMessage
   - XMLHttpRequest Level 2
     - Progress Events
     - Cross-Origin Requests
   - Using Progress Events
   - Complete Application

9. Working with WebSockets
   - Understanding WebSockets
   - WebSocket Handshake
   - WebSocket Interface
     - Methods
   - WebSocket Framing
   - Adding Event Listeners

10. Working with Web Workers
    - Understanding Web Workers
    - Web Workers API
      - Browser Support
HTML 5 & CSS 3

- Working with Web Workers
  - Initialization
  - Stopping
  - Error Handling
  - Shared Web Workers

11. Working with Drag-and-Drop
- Understanding the Concept
- Drag-and-Drop API HTML5
- Drag-and-Drop Events
  - The Event Flow
- Functions and Properties
- File Handling
- A complete Application

12. Using Storage APIs
- Understanding Storage
- Setting and Retrieving Values
  - Resolving Data Leaks
- Storage API Attributes and Functions
  - Web Storage Updates
  - Web Storage Explained
- Complete Implementation

13. Offline Web Applications with HTML5
- Offline Web Applications
- Cache and Web Application
  - Cache Manifest File
- Complete Illustration

14. Introduction to CSS3
- Brief Description
- Writing CSS
  - Defining Styles
  - External Style Sheets
  - Inline Style Sheets
  - Declaration Block
  - Selectors
- Browser-specific Prefixes
- Adding Comments to a CSS

15. Basic Selectors
- Understanding Selectors
- The Document Object Model (DOM)
HTML 5 & CSS 3

1. Working of Selectors
   - Using <!DOCTYPE>
   - Types of Selectors
     i. Universal Selectors
     ii. Type Selectors
     iii. Class Selectors
     iv. ID Selectors
     v. Descendant Selectors
     vi. Attribute Selectors
     vii. Pseudo-classes
     viii. Pseudo-elements
   - Grouping Selectors
   - Styling Links
   - Playing with Cursor

16. Working with Sizes, Colors and Files
   - Sizes and Measuring Units
     i. Relative Units
     ii. Example of Relative Units
     iii. Angles
     iv. Computing Length Values with calc()
   - Exploring Colors
     i. Color Names
     ii. Hexadecimal Notations
     iii. RGB Format
     iv. RGBA Format
     v. HSL Format
     vi. HSLA Format
   - Background Images

17. Styling Text
   - Working with Fonts
     i. font-family
     ii. font-size
     iii. font-style
     iv. font-variant
     v. font-weight
   - Dealing with Line Spacing
   - Changing the Text Color
   - Text Formatting
     i. text-align
HTML 5 & CSS 3

ii. text-decoration
iii. text-indent
iv. text-transform
v. vertical-align
vi. white-space
vii. text-overflow

• Adding Text Shadows
  i. Text Shadow
  ii. Adding Blur Effect to Shadow
  iii. White Text with Black Shadow
  iv. Adding Multiple Shadows

18. Web Fonts
  • Desktop Fonts vs. Web Fonts
  • Adding Web Fonts to Sites
    i. Font Hosting Service
    ii. Storing Fonts to the Web Server
  • Font Formats and the Supporting Browsers
  • Embedding Web Fonts

19. Background, Borders and Shadows
  • CSS Background
    i. background-color
    ii. background-image
    iii. background-repeat
    iv. background-position
    v. background-attachment
  • Adding Multiple Images to the Background
  • Defining Borders
    i. Border-style
    ii. Border Width
    iii. Border Color
    iv. Border Shorthand
  • Additional Border Properties
    i. Single Sided Border
    ii. Border with Alpha Transparency
    iii. Rounded Corner Borders
  • Using Border Images
    i. Image Border Properties
  • Adding Drop Shadows
    i. Adding Drop Shadow
20. Gradients without Images

- Understanding Gradients
- Creating Linear Gradients
  i. Browser support
  ii. Specifying Colors
  iii. Specifying Direction
  iv. Controlling Transparency
- Creating Radial Gradients
  i. Differently Spaced Color Stops
  ii. Specifying Shape
  iii. Specifying Size
- Repeating Gradients
- Using Multiple Gradients

21. Advanced Selectors

- Why Advanced Selectors
- First, Last and Only Child Instances
  i. :first-child Selector
  ii. :last-child Selector
  iii. :only-child Selector
  iv. :first-of-type Selector
  v. :last-of-type Selector
  vi. Difference between :first-child and :first-of-type
- Styling Selectors Based on Positions
- Styling Selectors Based on Relationships
- Styling Selectors Based on States
- Negative Selectors
- Other Pseudo Classes

22. Lists and Navigation Menus

- Working with Lists
  i. List Styling Properties
- Navigation Menus
  i. Creating Vertical Navigation Bars
  ii. Creating Horizontal Navigation Bars

23. Exploring Generated Content

- What is Generated Content
- Inserting the Generated Content
  i. Setting the Selectors Attribute as Generated Content
24. Transforms and Transitions

- Transforms in CSS3
  - Changing the Transform Origin
  - 2D Transform Methods

- CSS3 Transitions
  - The transition Property
  - Controlling the Transition Speed Curve
  - Delaying the Transitions

- Adding Transformation to the Transition

25. Animating Elements with Keyframes

- Animation vs. Transitions
- Creating Animations Using Keyframes
  - @keyframes Rule
  - Animating a Text- Example
  - Delaying Animations
  - Running Animation for a Number of Times
  - Setting the Animation Play State
  - The animation-fill-mode

- Setting the Animation Direction
- Setting the Speed Curve of Animation

26. Styling Tables

- Table Structure
  - Table Border
  - Table Headings
  - Cell Padding
  - Aligning Data
  - Table Cells Spaning Many Columns
  - Table Cells Spaning Many Columns
  - Adding Caption to a Table
  - Defining Styles for tables

- Grouping Table Rows
- Table Layout Interpretation by Browsers
HTML 5 & CSS 3

27. Elements Positioning
   - Understanding the Elements Positioning
   - Positioning Types
   - Positioning Elements
     i. Specifying the Position Type
     ii. Overlapping Elements
     iii. Fixing Elements in the Browser Window
   - Creating Tooltips
     i. Styling Tooltips
   - Drop Down Menus
     i. Creating Child Selectors
     ii. Creating submenus
   - Masking an Absolutely Positioned Element

28. Working with Layouts
   - Introduction to CSS Box Model
   - Setting Element Dimensions
     i. Setting Box Size
     ii. Height and Width
   - Paddings and Margins
     i. Specifying Paddings
     ii. Specifying Margins
     iii. Collapsing Margins
     iv. Removing Default Margins
   - Changing Layout with display
   - Controlling Visibility
   - Floating Elements
     i. The float Property
     ii. Specifying Margins with Floating Elements
     iii. Clearing Float
     iv. Centering the Image
     v. Adding Captions to Images
   - Using Multiple Classes

29. Multi-Column Layouts with CSS3
   - The Multi-Column Layout
   - Multi-Column Properties
     i. Specifying Multiple Columns
     ii. Specifying the Column Gap
HTML 5 & CSS 3

- Setting the Rule between Columns
- Spanning Columns
- Specifying the Column Width
- Filling the columns
- Dealing with Column Breaks

30. Dealing with Cross Browser Layouts

- Creating Columnar Layouts using float
  - Single-Column Layout
  - Two-Column Layout using float
  - Three-Column Layout
- Introducing Flexbox
  - The flex Properties

31. Media Queries

- Understanding Media Queries
- Specifying Media Queries
  - Media Features
  - Media Query Expressions
  - A Complete Illustration
  - Media Queries with Alternative Conditions
- Setting Viewport
  - The HTML meta Tag
  - The viewport CSS
- Handling Images with Media Queries

32. Print CSS3

- Introduction
- Media Types
- The @media Rules
- Defining Page Margins
- Specifying Page Breaks
  - Breaking Content