Web technology sessions - HTML, CSS, JAVASCRIPT

- 1. web technologies introduction, (Why these are exits, Usage of these Technologies,)
- 2. HTML, CSS, javascript introduction (how to use)
- 3. HTML(Hypertext markup language)
 - 1.Introduction, Basic Syntax, Text Editors
 - 2.Html Attributes, Headings, Paragraphs, Formatting Elements, Html comments
 - 3.Links, Images, Html tables, Lists
 - 4.Html Block level elements
 - 5.Html Forms, Form elements, Input types, buttons
 - 7. Assignments & Real time examples

4. CSS(Cascading style sheet)

- 1.Introduction, Basic syntax, How to use Css(way to insert css)
- 2.Colors, borders, outline, backgrounds, Css comments
- 3. Margins, padding, height, width,
- 4.Css text properties(Text Alignment, Text Decoration, Text Transformation, Letter Spacing, Line Height, Text Direction, Word Spacing, Text Shadow)
 - 5. Css Font(Font family, font sizes, font-weight, font styles)
 - 6. Positions, Display, Visibility, Float, cursors, Table properties
 - 7.Css Dimensions(Height, width, line-height, max, min widths, heights)
 - 10.7. Assignments & Real time examples

5. Bootstrap Introduction

5. Javascript

- 1.Introduction, Basic syntax, How to use Javascript(Where to write javascript)
- 2. Variables, Operators

- 3.Data Types, Functions introductions
- 4.Javascript Events
- 5.Strings, String methods
- 6. Assignments