



Web Design

Rajani S

Department of Computer
Applications

Web Design

Designing Websites

Rajani S

Department of Computer Applications



EL Example 1:

Nested Ordered List

1. Chapter 1
 - a. Introduction
 - b. Background
2. Chapter 2
 - a. Methodology
 - b. Results
3. Chapter 3
 - a. Discussion
 - b. Conclusion



EL Example 2:

Combined Nested List Example

- Programming Languages
 1. Web Development
 - HTML
 - Defines the structure of web pages
 - CSS
 - Styles and layouts for web pages
 - JavaScript
 - Adds interactivity to web pages
 2. Data Science
 - Python
 - Widely used for ML, AI, and data analysis
 - R
 - Specialized in statistical analysis
- Databases
 - MySQL
 - PostgreSQL
 - MongoDB



Web Design

List Tag



EL Example 3:

MCA Program

- First semester
 - second semester
 - Third semester
 - Fourth Semester
 - Fifth semester
 - sixth semester
- a. Fourth Semester course
- 2. Topics in Enterprize Architecture
 - 3. Software Engineering
 - d. Web Programming
 - E. Design and Anaylsis of Algorithms
 - vi. Elective I
 - VII. J2EE Laboratory
 - 8. Web Programming Laboratory
 - 9. Algorithms Laboratory
- b. Fifth Semester Course
- 1. Object Oriented Modelling
 - :
 - :
 - 8. **Mini Project**



EL Example 4:

MCA Program

Web Programming course

Web Fundamentals

Internet, WWW, web browsers

Javascript

overview, object orientations

XML

Introduction, syntax structure

Perl, CGI Programing

usage, scalars, operations, statements

PHP

overview of PHP

Syntax, primitives

Ruby, Rails

use of Ruby, scalar types and their operations



EL Example 5:

Aircraft Types

1. General Aviation (piston-driven engines)
 1. Single-Engine Aircraft
 1. Tail wheel
 2. Tricycle
 2. Dual-Engine Aircraft
 1. Wing-mounted engines
 2. Push-pull fuselage-mounted engines
2. Commercial Aviation (jet engines)
 1. Dual-Engine
 1. Wing-mounted engines
 2. Fuselage-mounted engines
 2. Tri-Engine
 1. Third engine in vertical stabilizer
 2. Third engine in fuselage



EL Example 6:

List Tag

HTML ol tag

reversed attribute

1. HTML
2. CSS
3. JS

start attribute

5. HTML
6. CSS
7. JS

type attribute

- i. HTML
- ii. CSS
- iii. JS



THANK YOU

Rajani S

Department of Computer Applications

rajanis@pes.edu