Preceding Text

- I. List Item 1
 - a. Nested Item 1.1
 - b. Nested Item 1.2
- II. List Item 2
 - 1. Nested Item 2.1
 - 2. Nested Item 2.2
 - o Nested Item 2.2.1
 - o Nested Item 2.2.2
 - Nested Item 2.2.2.1
 - Nested Item 2.2.2.2
 - o Nested Item 2.2.3
 - 3. Nested Item 2.3
- III. List Item 3
 - Nested Item 3.1
 - Nested Item 3.1
 - Nested Item 3.1

Nested Ordered Lists

- I. Headings
- II. Basic Text Sections
- III. Lists
 - A. Ordered
 - 1. The OL tag
 - a. TYPE
 - b. START
 - c. COMPACT
 - 2. The LI tag
 - B. Unordered
 - 1. The UL tag
 - 2. The LI tag
 - C. Definition
 - 1. The DL tag
 - 2. The DT tag
 - 3. The DD tag
- IV. Miscellaneous

HTML NESTED LIST EXAMPLE

- Item 1
 - o Item 1.1
 - o Item 1.2
 - o Item 1.3
- Item 2
 - o Item 2.1
 - Item 2.1.1
 - Item 2.1.2
 - Item 2.1.3
 - o Item 2.2
 - o Item 2.3
- Item 3

List Example

- I. List Item 1
 - a. Nested item 1.1
 - b. Nested item 1.2
- II. List Item 2
 - 1. Nested item 2.1
 - 2. Nested item 2.2
 - o Nested item 2.2.1
 - o Nested item 2.2.2
 - Nested item 2.2.2.1
 - Nested item 2.2.2.2
 - o Nested item 2.2.3
 - 3. Nested item 2.3
- III. List Item 3
 - · Nested item 3.1
 - · Nested item 3.1
 - · Nested item 3.1
- COMP 249
- Object-Oriented Programming II.
- Soen287
 - Web Programming.

HTML Table Example

Student Name		Labs			Avia	
First	Last	Lab1	Lab2	Lab3	Avg	
Sol	Rosenberg	100	100	100	100.0	
Frank	Rizzo	50	60	90	66.6	
Ali	Kam	90	80	60	76.6	
Summary	Avg	80.0	80.0	83.3	81.1	
	Min	50	60	60	66.6	

Heading	Students	Details			
	Id	Name	Department	Roll Number	
Student List	1	Victor	Computer Science	12345	
	2	Williams	Electronics	23456	
	3	Harry	Electrical	34567	
	4	Rick	Civil	45678	

Nested Tables

Header column 1	Header column 2	Header column 3	Header column 4
Row 2 - Item 1	Row 2 - Item 2	Row 2: Nested Table 1	Row 2 - Item 4 A second line
Row 1 Header item Row 2 Header item		Row 1 Header item Row 2 Header item Row 3 Header item	Row 3 - Item 3
Row 4 - Item 1	Row 4 - Item 2	Row 4 - Item 3	
Row 5 - Last row of out	er table		

Weather Station

Station	Temperature		Humidity	Weather	
	Max	Min	Humany	weather	
USA	24	19	60%	cloudy	
Germany	5	-1	70%	Rainy	

Computer Books

COVER PAGE	BOOK DETAILS	PRICE	REMARK
Programming in C	Book : C programming Author : A.kamthen	INR 400.00	Add to cart
PROGRAMMING WITH	Book : C++ Author : balaguruswami	INR 350.00	Add to cart
The Complete Reference Ninth Edition Conserve and the Conservation of the Conservatio	Book : java Author : Herbert schildt	INR 540.00	Add to cart
Web Technologies HTML Javaspare PHP Java, JSP XML and AJAX Black Book R cost resembles describe	Book : W.T Author : black book	INR 555.00	Add to eart