

# **Theorems**

John Doe, Ramon Casellas, and Some Corporation

January 26, 2004



# Chapter 1

# Chapter1

chapter1

sect11

## 1.1 Section

- Primary with secondary ↓
- “See” ↓
- Primary with secondary ↓
- Primary with secondary and sortas. ↓
- `<emphasis>` (should be ignored). ↓
- `<?latex-index-style?>` with `<emphasis>` (should be ignored). ↓
- `<?latex-index-style?>` with `<emphasis>` (should be honoured). ↓
- sortas on primary with `<?latex-index-style?>` on secondary and `<emphasis>` on secondary (should be ignored). ↓
- triple sortas ↓
- another triple sortas ↓
- weird characters ↓



# Chapter 2

# Chapter2

chapter2

## 2.1 Section

sect12





# Chapter 3

# Chapter3

chapter3

## 3.1 Section

sect13





# Chapter 4

# Chapter4

chapter4

## 4.1 Section

sect14





# Chapter 5

# Chapter5

chapter5

## 5.1 Section

sect15





# Chapter 6

# Chapter6

chapter6

## 6.1 Section

sect16





# Chapter 7

# Chapter7

chapter7

## 7.1 Section

sect17





# Chapter 8

# Chapter8

chapter8

## 8.1 Section

sect18





# Index

## Symbols

<	
>	
< ~&'!@{ \# \#_}\$}^%{>	3
< ~&'!@{ \# \#_}\$}^%{>	
< ~&'!@{ \# \#_}\$}^%{>	3

## A

a	
<b>b</b>	
c	3
b	
d	3

## H

HTML	
XML vs.	3, 5, 7, 9, 11, 13, 15, 17
Hypertext Markup Language	see HTML 3, see HTML 5, see HTML 7, see HTML 9, see HTML 11, see HTML 13, see HTML 15, see HTML 17

## Q

quote characters	
”	
+	3

## S

samples	
<b>bold and emphasis</b>	3
<b>bold and no emphasis</b>	3
no bold and no emphasis	3
more samples	
<b>bold and no emphasis</b>	3
SGML	
HTML vs.	5, 7, 9, 11, 13, 15, 17
sorting	
a	3
d (sorts like b)	3
c	3