



Institutions of higher learning computer textbook series: web production and web design(Chinese Edition)

By YANG XI SHU . ZHOU DUAN FENG . LIANG XIAO MAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: 2012 09 Pages: 276 Language: Chinese in Publisher: Wuhan University Press universities computer textbook series: web production and Web site design is divided into nine chapters. in accordance with the step-by-step. focused. moderate difficulty. combined instance stresses the principles of the theory and methods. the system pages and websites foundation. use Web tools to create static pages. web graphics and image processing technology. planning and design of the website. design dynamic web technology JavaScript language dynamically created VBScript language server pages (ASP) technology base the ASP object manipulation technology. ASP access database technology and BBS micro Forum technology. Web production. website design as a the universities computer professional. network professionals. information professional. modern educational technology and e-commerce web production and web design professional course materials are also available in web site development and design engineering technology ^ member as a reference book. Contents: Chapter 1 Web-site basis 1.1 WWW About 1.2 web site relationship 1.3 static pages. dynamic pages and dynamic server pages 1.4 written in HTML static pages 1.4.1 HTML Introduction 1.4.2 HTML static pages...



READ ONLINE

Reviews

I just started out looking over this ebook. it was writtern extremely perfectly and useful. You are going to like the way the blogger publish this book.

-- **Micaela Kutch**

This pdf is amazing. I actually have go through and that i am sure that i will planning to read once again again in the future. You wont truly feel monotony at at any moment of the time (that's what catalogs are for regarding when you request me).

-- **Wellington Connelly**