



Vocational education Twelfth Five-Year Plan materials: Dreamweaver web design and production (revised edition)(Chinese Edition)

By LIN XIAO FENG . WANG XIAO PING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Textbooks: Dreamweaver web design and production of paperback. Pub Date: 2011 08 Pages: 294 Language: Chinese in Publisher: Science Press Higher Vocational Education 12th Five-Year Plan (revised edition) in accordance with the requirements of the syllabus and beginners. from a practical point of view. the main line to a complete website creation process instance. and with a lot of the classic examples of the comprehensive. systematic and in-depth explanation of the basic functionality of Dreamweaver 8. use and web production skills. The book is divided into 13 chapters. about the web design foundation. to create a simple Web form application. hyperlinks applications. image and multimedia. using CSS style sheets. interactive form application. page layout. behavior. and Figure layer application. making dynamic Web message boards. templates. libraries and frameworks. applications and site testing and release content. In the same time. the back of each chapter carefully designed exercises or on machine operating questions. allowing the reader to test the knowledge learned in a timely manner. to help readers further grasp and consolidate the basic knowledge. to quickly improve the practical...



READ ONLINE
[7.32 MB]

Reviews

This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You wont feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).

-- Prof. Kirk Cruickshank DDS

This kind of book is every little thing and taught me to looking ahead of time and a lot more. I am quite late in start reading this one, but better then never. I found out this book from my dad and i encouraged this pdf to find out.

-- Justus Hettinger