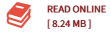


User Interface Design

By Jenny Le Peuple, Robert Scane

Lexden Publishing Limited, United Kingdom, 2003. Paperback. Book Condition: New. 242 x 166 mm. Language: English . Brand New Book ***** Print on Demand *****. This practical and informative publication has been designed for students on introductory computer architecture courses as part of a computer science related degree. Different institutions take a different view of what range of hardware or architectural issues should be covered in the first year of a degree course, but it is a topic area included in most courses. These courses and modules have a variety of titles including: Computer Architecture, Computer Systems, Computer Platforms and Computing Machines. This practical and informative publication will provide first-year students with a thorough introduction to user interface design, and will expose them to many of the current and ongoing issues in the field. It is a practical book that demonstrates how theory informs practice. It covers: the nature, importance and scope of usable interfaces; user interface design process; design principles, guidelines and standards; user requirements gathering and analysis; design techniques; usability evaluation techniques; and help and documentation creation guidelines. Key features of the book include: learning outcomes for each chapter; explanations of key concepts; advice on exams and assessments; tips...



Reviews

Unquestionably, this is actually the greatest function by any author. I was able to comprehended every little thing using this created e ebook. Its been printed in an remarkably straightforward way which is merely following i finished reading this ebook in which in fact altered me, alter the way i think. -- Arianna Witting

An exceptional book as well as the font used was exciting to read. It is actually rally intriguing throgh reading time. You will not sense monotony at anytime of the time (that's what catalogues are for about when you ask me).

-- Crystel Hagenes