End-User Computing: Concepts, Methodologies, Tools, and Applications

Steve Clarke
*University of Hull, UK*
7 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the product's webpage: www.igi-global.com/chapter/business-graduates-end-user-developers/18193?camid=4v1

Recommend this product to your librarian:
www.igi-global.com/e-resources/library-recommendation/?id=1

Related Content

Textperts: Utilizing Students’ Skills in the Teaching of Writing
www.igi-global.com/chapter/textperts-utilizing-students-skills-teaching/69763?camid=4v1a

Evaluating the Effectiveness of Static Analysis Programs Versus Manual Inspection in the Detection of Natural Spreadsheet Errors

Exploring the Dimensions and Effects of Computer Software Similarities in Computer Skills Transfer
www.igi-global.com/chapter/exploring-dimensions-effects-computer-software/69614?camid=4v1a

Lessons in Implementing a Learning System in a University: The Academic User Perspective
www.igi-global.com/chapter/lessons-implementing-learning-system-university/18254?camid=4v1a