Success In Your Project: A Guide To Student System Development Projects
Final year projects are an important feature of most undergraduate and postgraduate degrees in the fields of Business Information Technology, Information Systems, Software Engineering and Business Computing. These projects usually involve students in the practical application of theory together with a critical analysis or evaluation of the execution of their project or of the theory applied. This book is the first to provide detailed guidance and support for students in preparing for, conducting and evaluating a system development project, independent of the development methodology or technical tools to be used. Key Features: covers the critical tasks of selection, planning and initiation of the project as well as the control and reporting of progress during its execution; structure of the book is chronological, covering project preparation, project execution and project completion; provides detailed guidance and tips for the completion of all key development activities, tailored with examples of system development products taken from a wide range of types and approaches. assists students in the evaluation, writing-up and presentation of their projects, with emphasis on the elements that are of primary importance in achieving the academic objectives; a website with templates and examples is available for students. Philip Weaver is Senior Lecturer in the School of Computing & Information Technology at the University of Wolverhampton. He has also held a number of posts in the commercial sector, including Systems Development Controller for B&Q plc.

**Book Information**

Paperback: 291 pages  
Publisher: Financial Times Management (December 10, 2003)  
Language: English  
ISBN-10: 0273678094  
Product Dimensions: 0.8 x 7.5 x 9.5 inches  
Shipping Weight: 1.3 pounds (View shipping rates and policies)  
Average Customer Review: 5.0 out of 5 stars  
Best Sellers Rank: #987,358 in Books (See Top 100 in Books)  
#154 in Books > Business & Money > Management & Leadership > Project Management > PMP Exam  
#920 in Books > Textbooks > Business & Finance > Business Development  
#3059 in Books > Business & Money > Management & Leadership > Systems & Planning

**Customer Reviews**
This book is really good for both work and my Masters project. Its especially suited for computer science though and gives excellent ideas from deciding the topic of your project to the steps involved and what not to do. Its worth it, yet difficult to find. I say buy it, its a very useful book, thus far. Even my friends find it appropriate, but like i said....its a kind of computer science project guide.

Download to continue reading...


Dmca