



Helping students create better database projects.

Although not specifically written for the **Open University** database project module, the new **Knowledge River Database Project Guide** has proved very popular with those Open University students undertaking their final year Database/Computing project. Below is just a sample of what our highly satisfied OU customers thought...



“The Knowledge River Database Project Guide was invaluable throughout the project, from the inception of the project and selection of a topic, through to the evaluation of literature and writing up the final report. It is written in an easy to understand ‘plain English’ style without any of the academic stuffiness and formality that often afflicts University sourced material.”

Graham W. - Newtownards, Co Down, Northern Ireland

(Computing Degree project – Open University)

"The Knowledge River Guides proved to be invaluable throughout the whole process of creating and completing my database project. The Database Project Guide did exactly that – guided me through the whole process from selecting my project right through to writing up the final report while the pack of eBooks was immensely useful in revising as well as fully explaining the processes involved in creating the database. Purchasing the guides was the best investment I made towards completing my degree."

Lorna S. - Littlehampton, West Sussex, UK

(Computing Degree project – Open University)

“I initially purchased only the Knowledge River project guide. This was invaluable in helping me layout the project report and allowed me to review my work against the points discussed. Following this review it was apparent I did not have enough knowledge of the normalization process and at this point I purchased the detailed normalization guide. The detailed guide allowed me to complete this critical part of my project to the required standard. I highly recommend these items to any project student.”

“...in my 5 years with the OU your communication has been the very best I have encountered and I very much appreciate it.”

Paul S. - Northampton, United Kingdom

(Computing Degree project – Open University)

“I purchased the Database eBooks 1-5 together with their associated further examples and Q&A from Knowledge River and I have to say they have been great. They are written in a way that is easy to follow and understand. They flow together through each stage of the database design process using simple English and clear diagrams. I found that I learnt more from these books than I did from the database course that I studied. The Database Project Guide is excellent if you are studying a Database Project Course as it gives tips on picking your project, what your aims and objectives are and how to discuss the various stages when you are writing your report. So if you are just getting your first taste of databases or you have some knowledge of them I would highly recommend these eBooks. They will certainly make life easier for you.”

Karen W. - Barnsley, South Yorkshire, United Kingdom

(Computing Degree project – Open University)

“Thanks for the database project guide. I have purchased it and I am so glad I did, I just wish I had about 4 weeks ago.”

Samantha M. - West Midlands, United Kingdom

(Computing Degree project – Open University)

“Hi...Just bought the Database Project Guide. I shall be pouring over it and applying it to my project. Thanks!...and thank you so much for all your support. You're a great tutor!!”

Sonia G. - Keele, Staffordshire, United Kingdom

(Computing Degree project – Open University)

“I have some of these e-books...I think they're good. They (Knowledge River) also did a document to help with exam prep...which definitely helped me out in preparing for the exam.”

Lawrence C. - Dublin, Ireland

(Computing Degree project – Open University)