

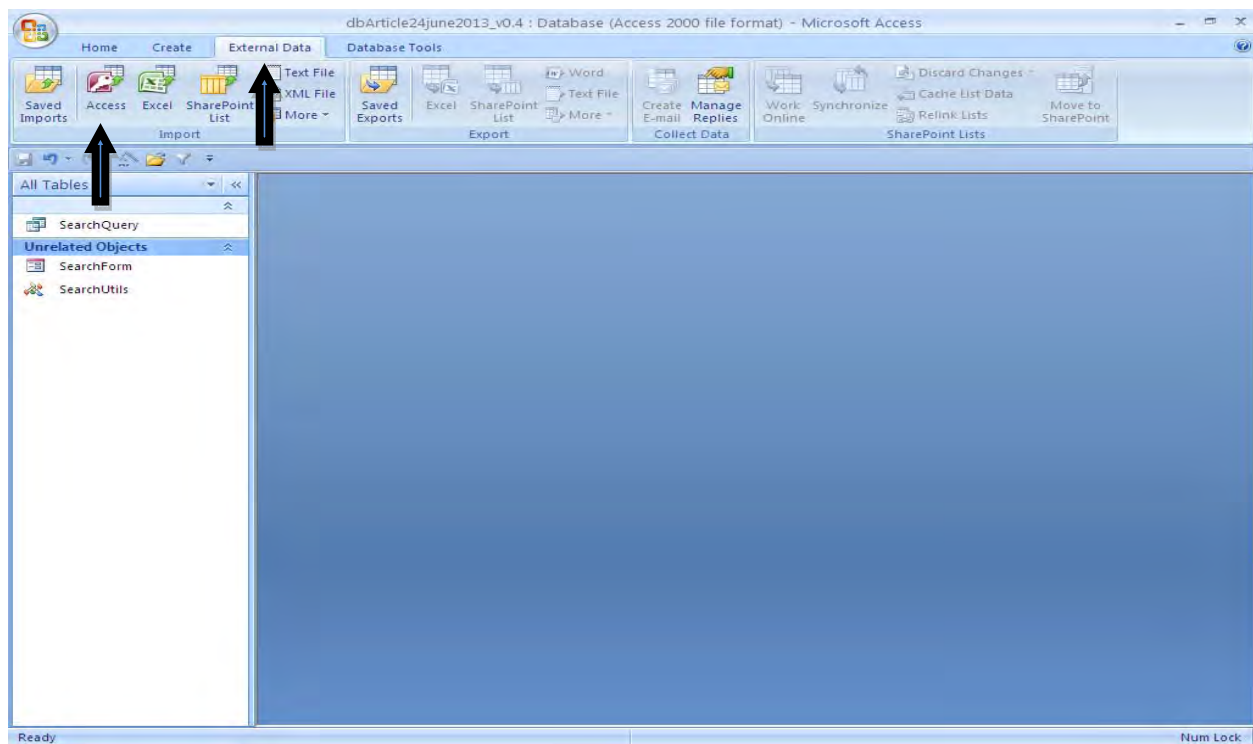
Excellent Digital Library Utility For Separating Books on Specific Subjects With Html Index.

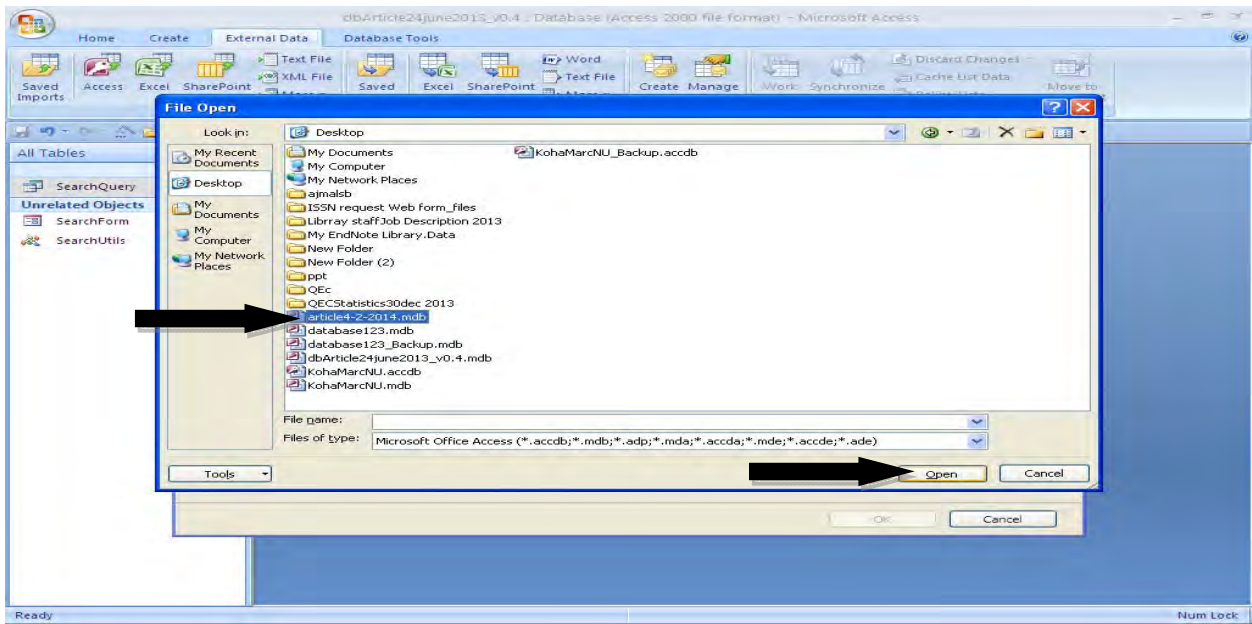
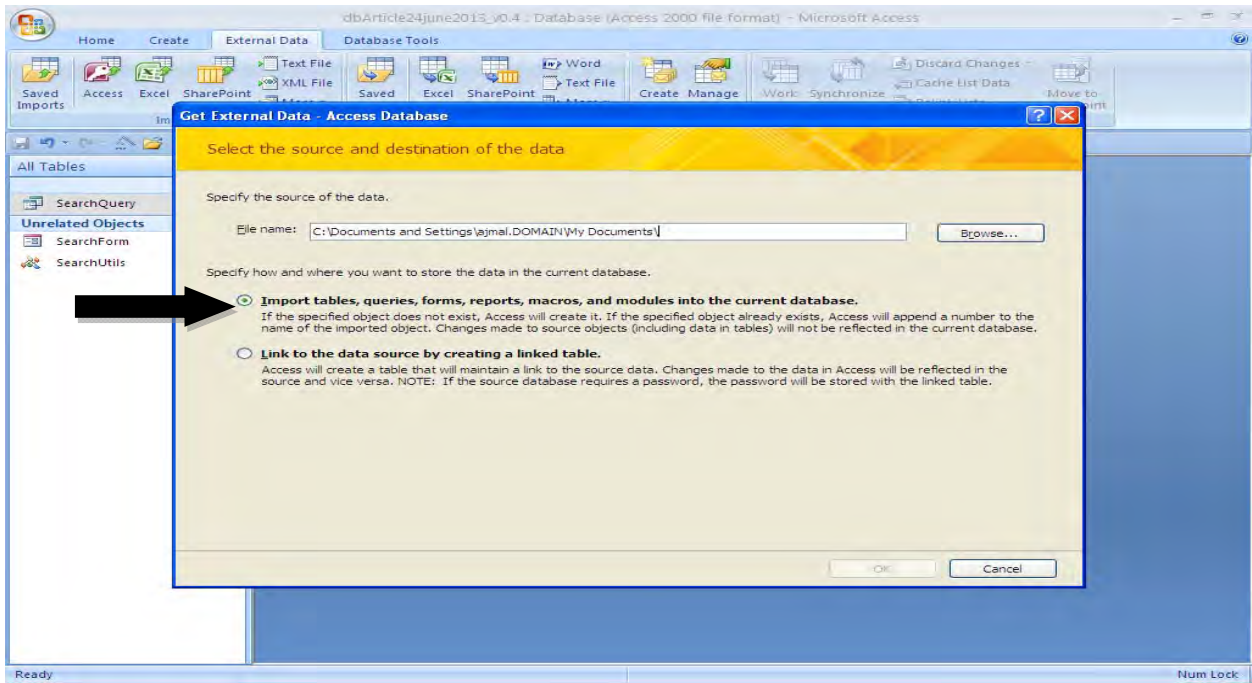
Purpose:

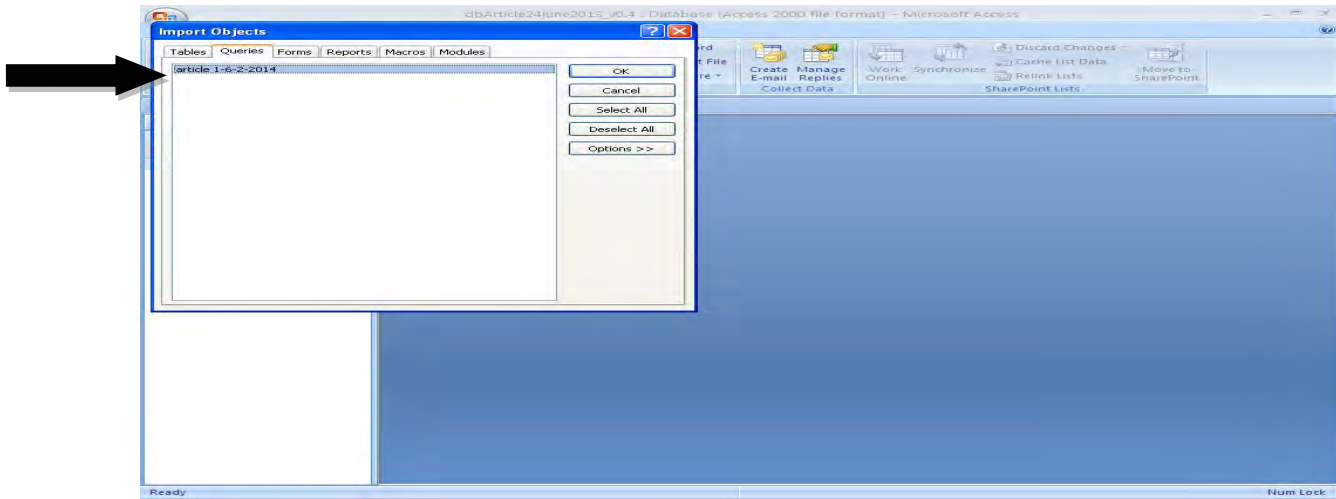
The purpose of designing this utility to increase the use of digital library contents effectively. This utility will create folder of searched books with html index. And through this html index you can not only see your searched results but can also download full text books.

Procedure:

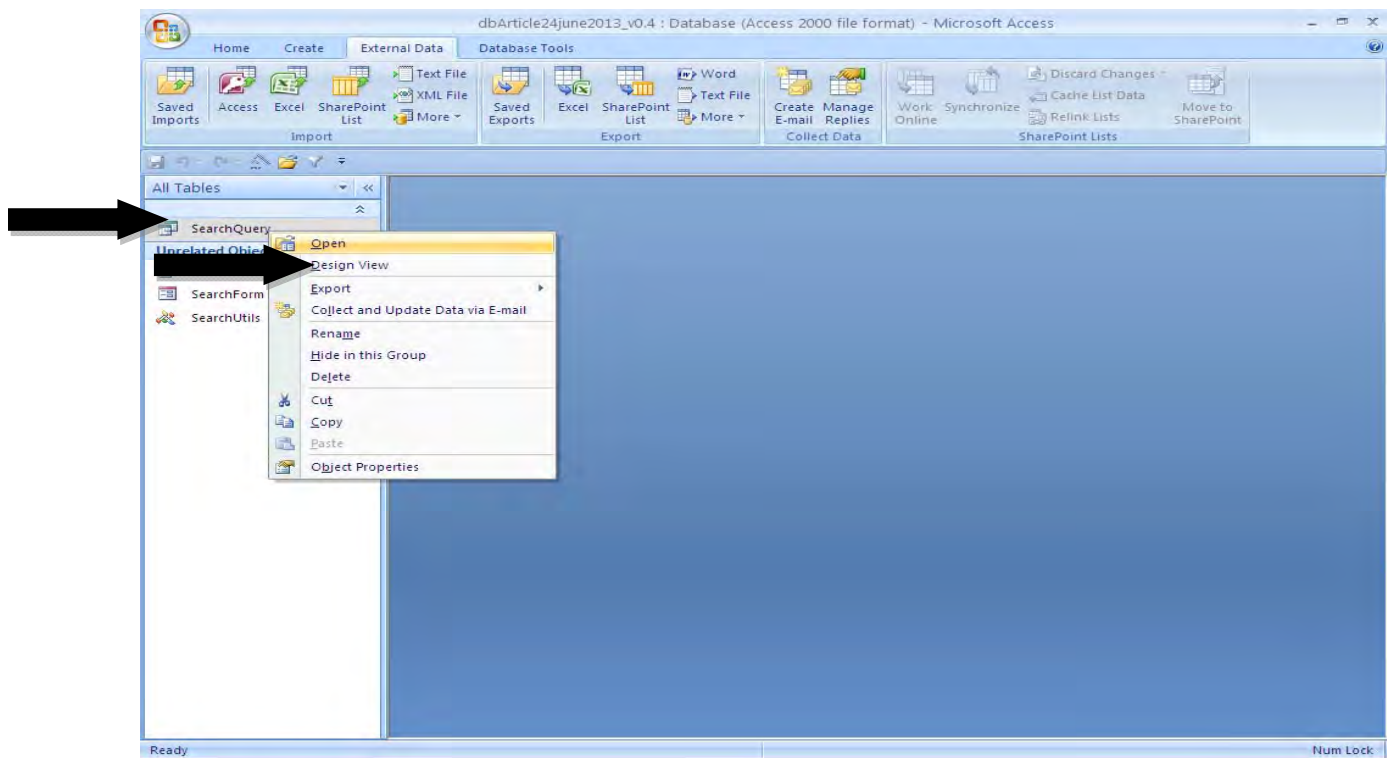
First of all unzip rar folder **dbArticle24june2013_v0.4.rar** in any drive. Open MS Access application. Then select external data and click on Access for import metadata of your digital library in this database. Browse the path where your metadata is stored. And click ok.

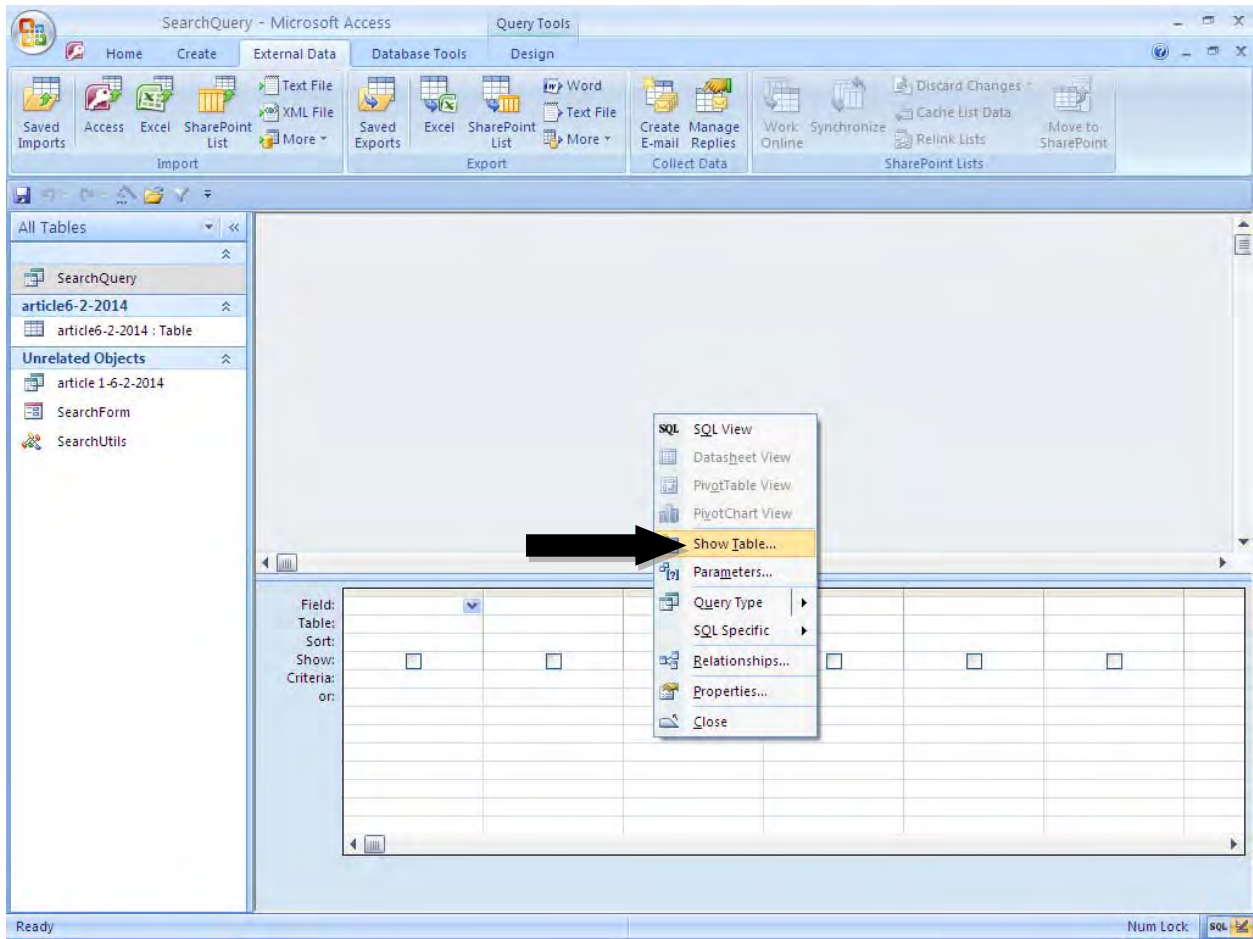


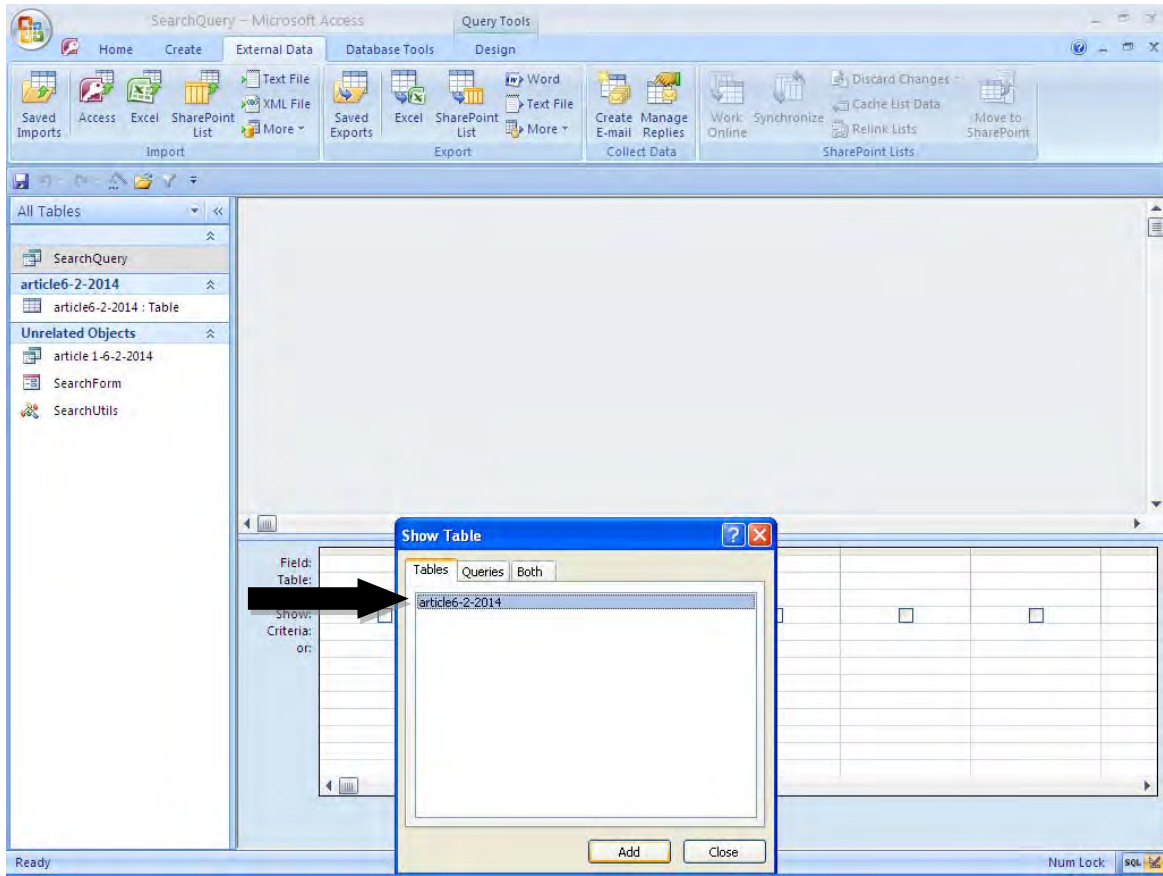


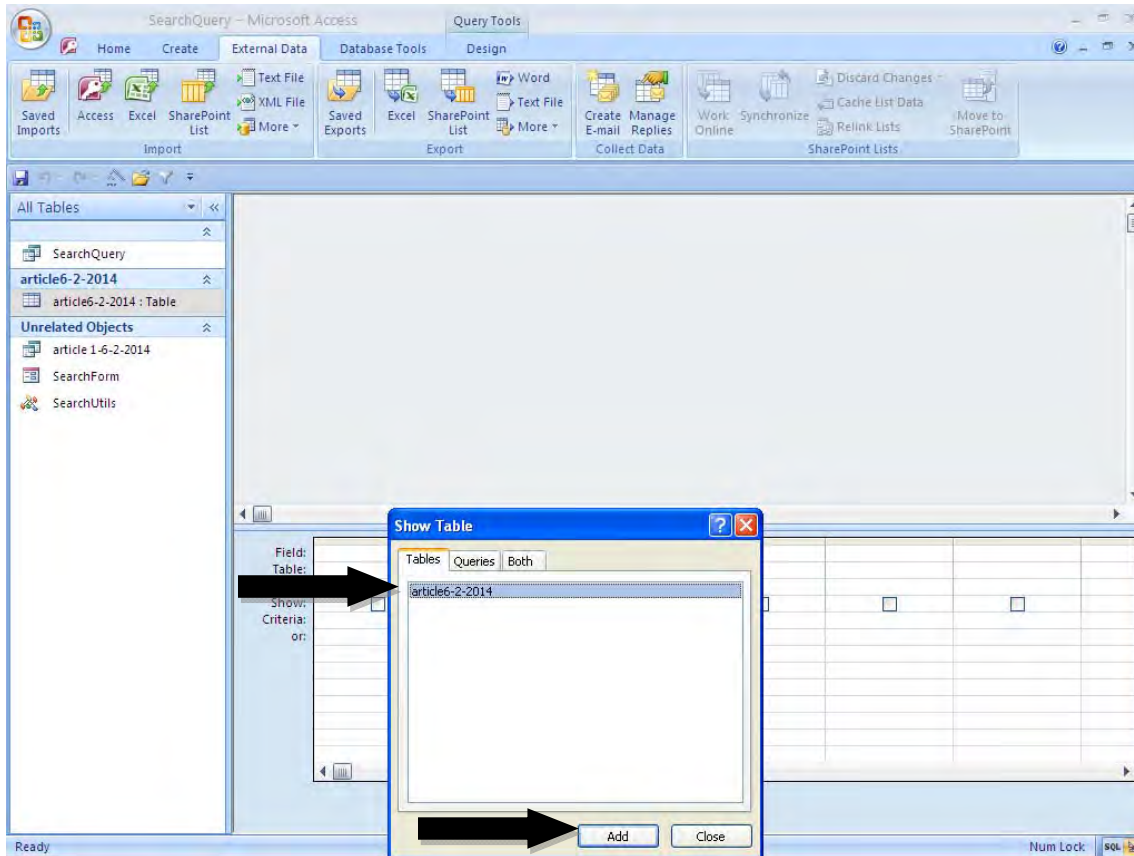


Then right click on Search query. Open this query in design view. Give Search criteria (For example if you want to see books on “Software” in your digital library.) First of all right click on empty window and select Show table and choose your metadata table here.

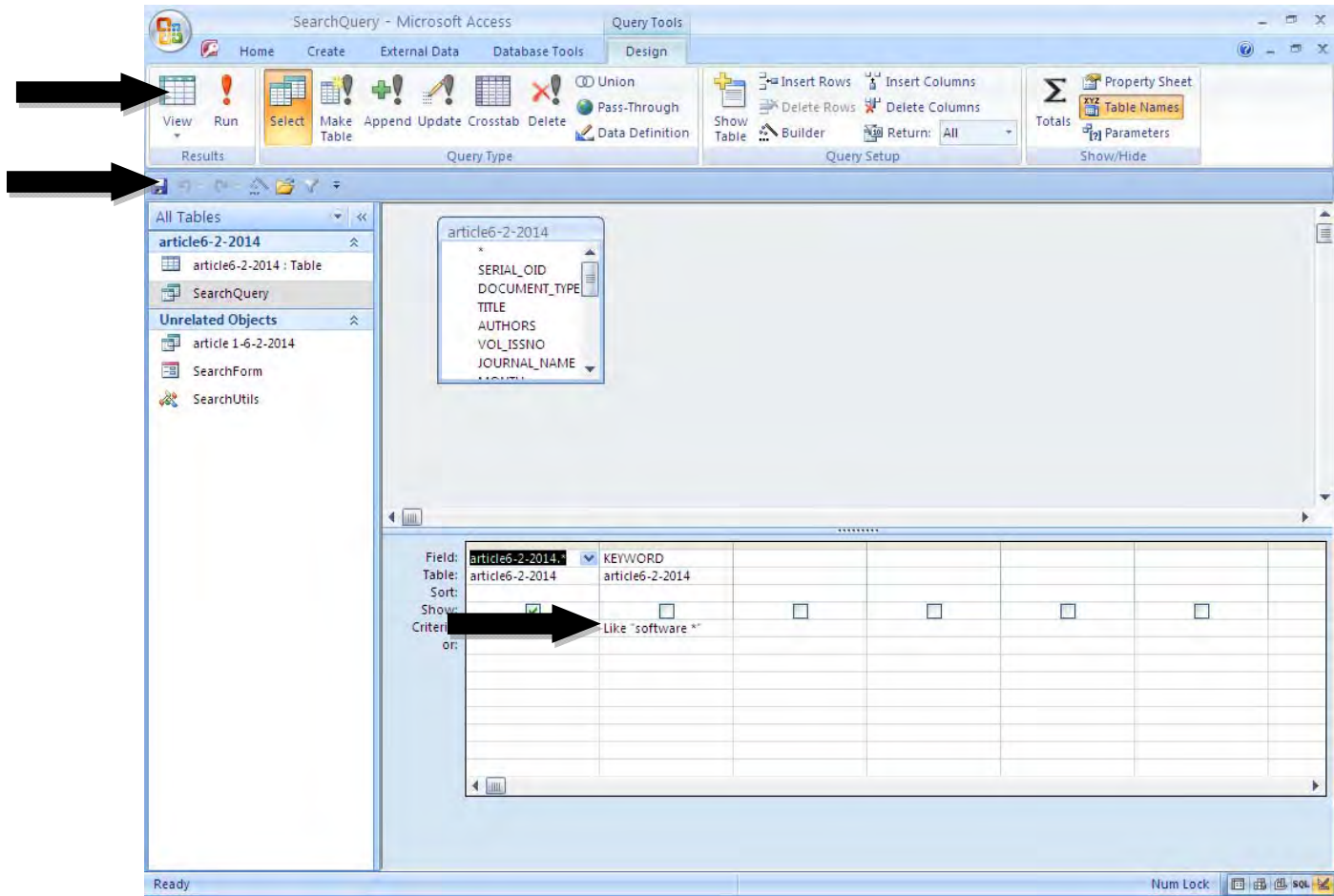






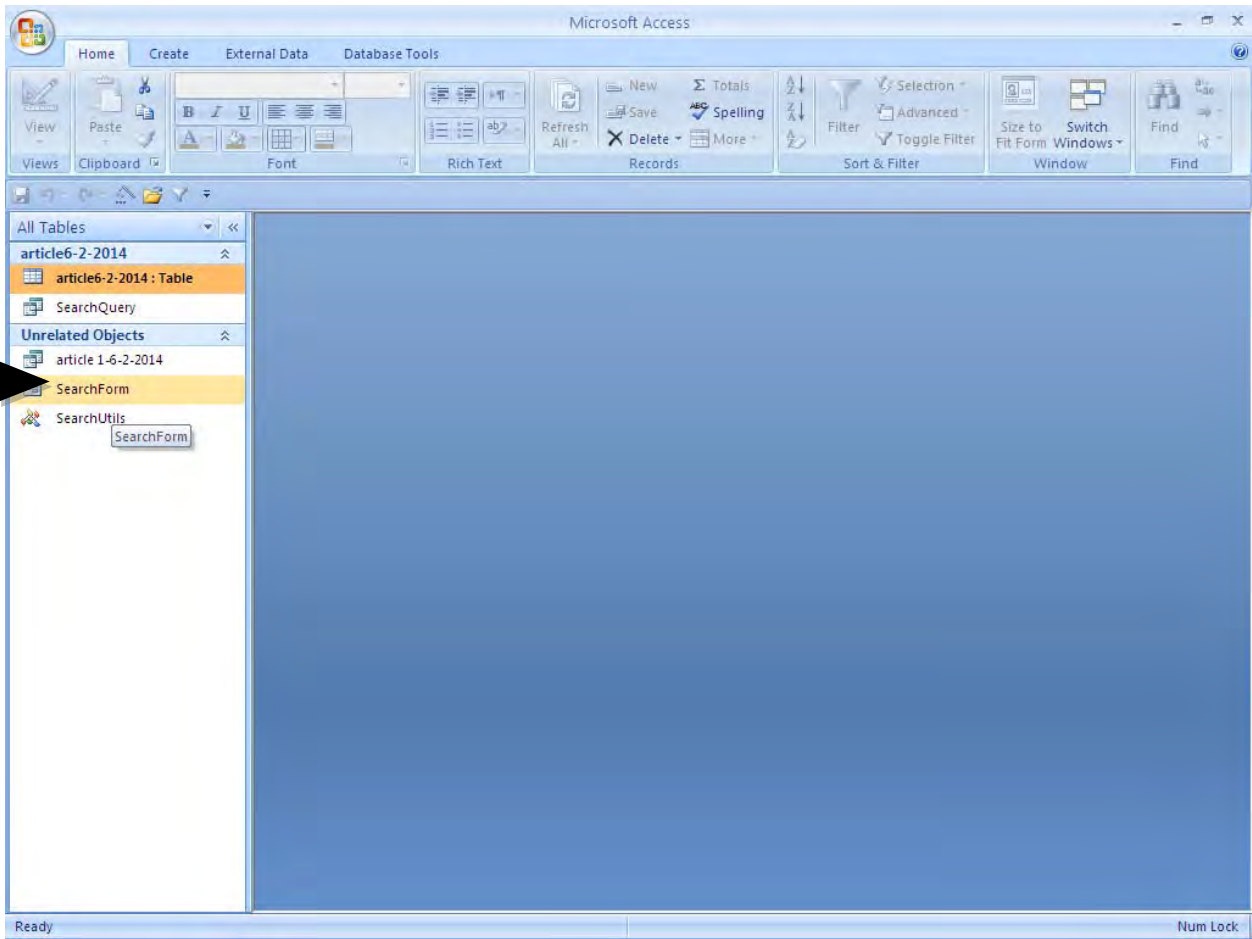


Select the complete table by clicking on * and select keyword field. Uncheck keyword field and write your query in criteria Like "software *". After this click on view and save query results.

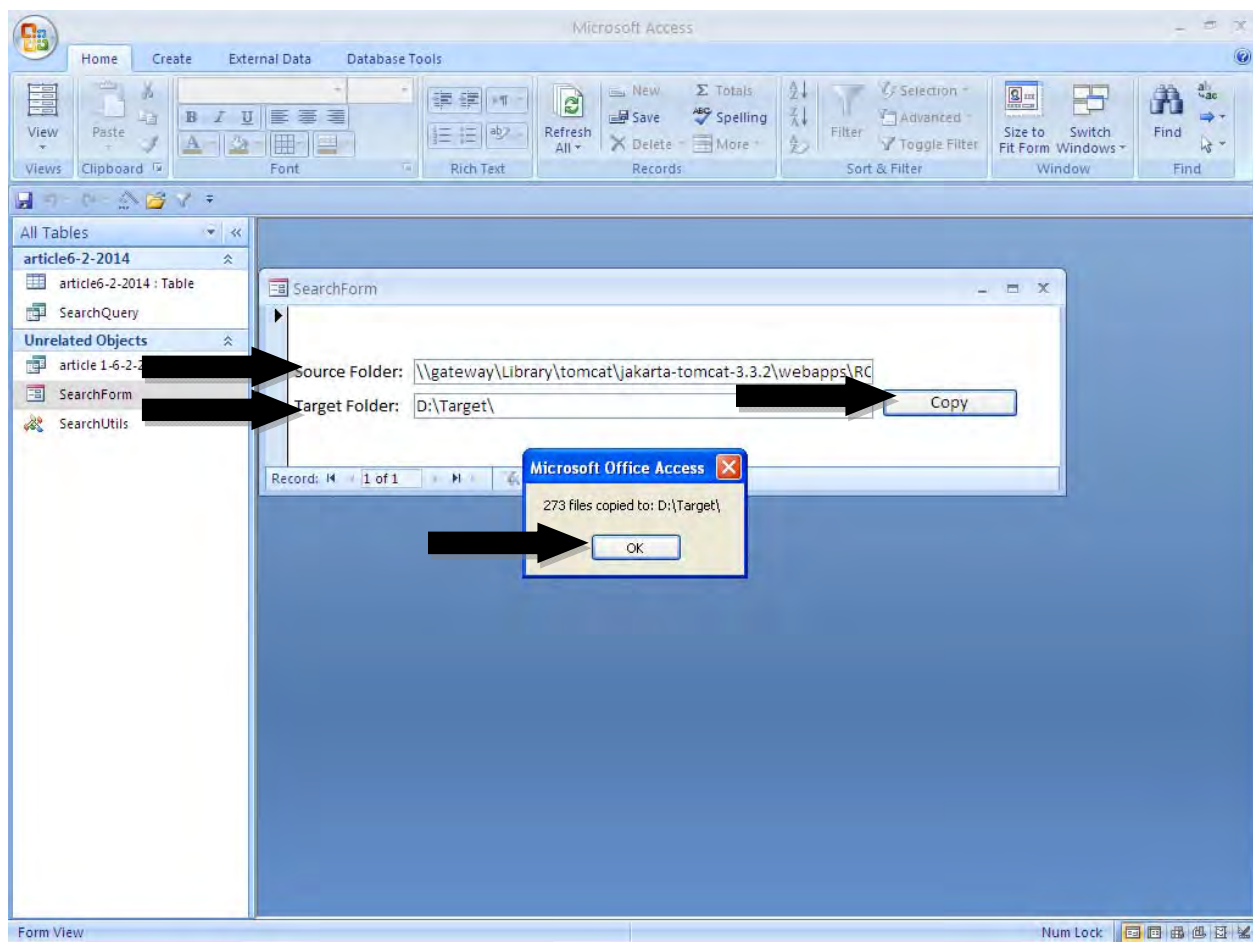


Make one target folder on any drive root where you want to see you search results in shape of index. Html with full text books folder. Like; D:\Target

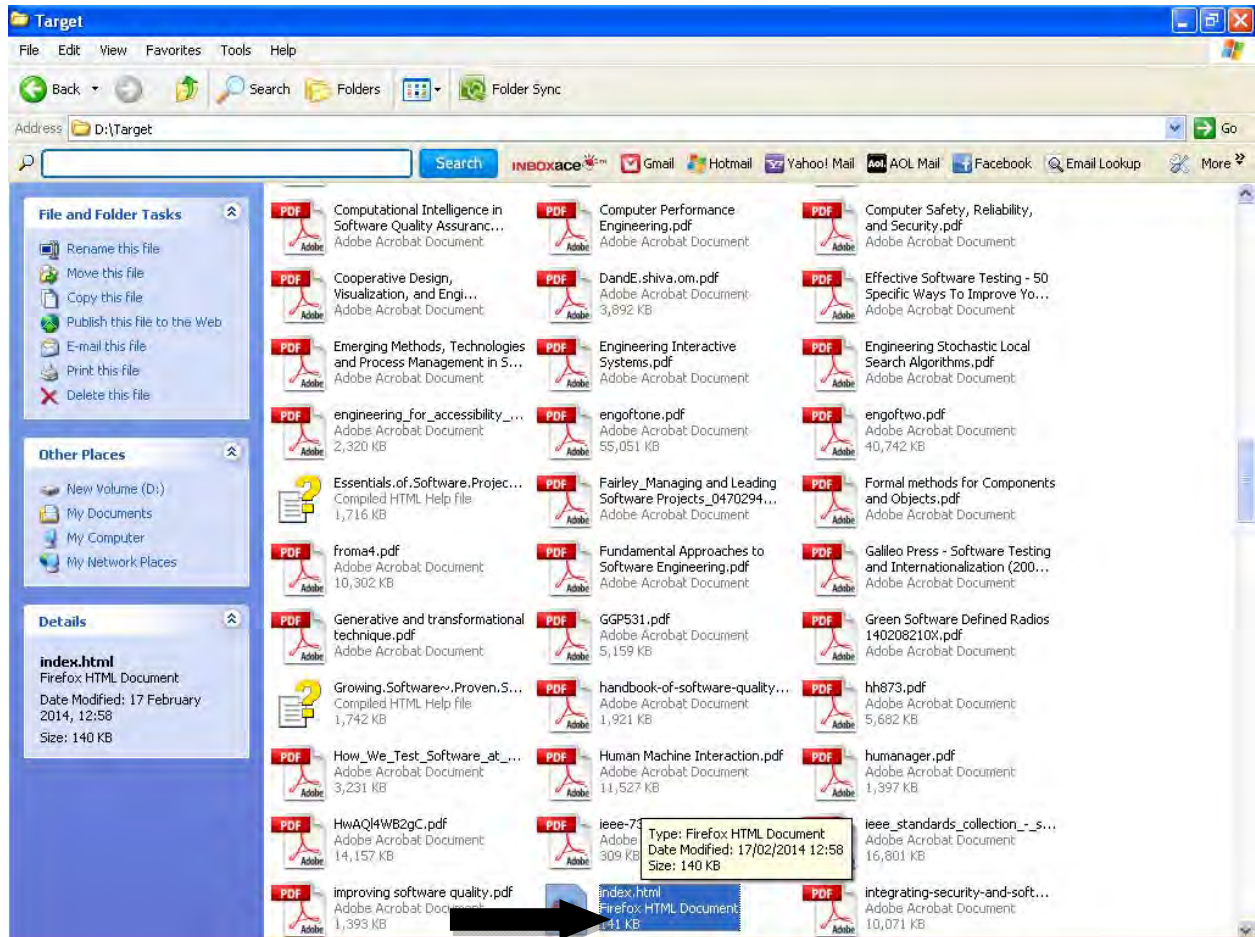
Open Form



In source folder give the exact path where all your full text books are available and in Target folder give the target folder path and don't forget to put \ at the end of your given path. Then click on copy. Message will appears "273 files copied to D:\Target."



Go to this folder here you will see index.html with required books



You can save books on your pc by opening this index.html file

Mozilla Firefox

File Edit View History Bookmarks Tools Help

file:///D:/Target/index.html

Title	Author(s)	Year	Document Type	Remarks
Automated Support for Classifying Software Failure Reports	Andy Podgurski, David Leon, Patrick Francis	2003	Article	
IEEE Standard for Software Quality	Software Engineering Standards Committee	1998	Article	
Software Improving	Sharon Wheeler and Sheryl Duggins	1998	Article	
Managing Standards Compliance	Wolfgang Emmerich, Anthony Finkelstein, Carlo Mont	1999	Article	
Measuring Process Consistency Implications for Reducing Software Defects	M. S. Krishnan, Marc I. Kellner	1999	Article	
Evaluating Project Decisions	Carol L. Hoover	2009	Book	
Guide to Advanced Software Testing	Anne Mette Jonassen Hass	2008	Book	
Software Process Improvement for Small and Medium Enterprises	Hanna Oktaba	2009	Book	
Fuzzing for Software Security Testing and Quality Assurance	Ari Takanen	2008	Book	
Software engineering and testing	B. B. Agarwal,	2008	Book	
Object orientaed & classical software engineering	Schach	2007	Book	
SOFTWARE ENGINEERING TECHNIQUES: DESIGN FOR QUALITY	Krzysztof Sacha	2007	Book	
The Art of Lean Software Development	Curt Hibbs	2009	Book	
Refactoring	Jay Fields	2009	Book	
Applying Design for Six Sigma to Software and Hardware Systems	Eric Maass	2009	Book	
24 DEADLY SINS OF SOFTWARE SECURITY	Michael Howard	2009	Book	
Transactions on aspect oriented software development iv	Katz	2009	Book	
KNOWLEDGE-BASED SOFTWARE ENGINEERING	Maria Virvou	2008	Book	
Software Engineering: Effective Teaching and Learning Approaches and Practices	Heidi J. C. Ellis	2009	Book	
Essential Software Testing A Use-Case Approach	GREG FOURNIER	2009	Book	
file:///D:/Target/automated support for classifying software failure reports.pdf	Jim X. Chen	2008	Book	

The screenshot shows a Mozilla Firefox browser window displaying a table of software engineering resources. The table has five columns: Title, Author(s), Year, Document Type, and Remarks. A dialog box titled "Opening automated support for classifying software fail..." is open over the table, asking to save a PDF file. The dialog box shows the file name "...ated support for classifying software failure reports.pdf" and the location "D:\Target". The "Save File" option is selected.

Title	Author(s)	Year	Document Type	Remarks
Automated Support for Classifying Software Failure Reports	Andy Podgurski, David Leon, Patrick Francis	2003	Article	
IEEE Standard for Software Quality	Software Engineering Standards Committee	1998	Article	
Software Improving	Sharon Wheeler and Sheryl Duggins	1998	Article	
Managing Standards Compliance	Wolfgang Emmerich, Anthony Finkelstein, Carlo Mont	1999	Article	
Measuring Process Consistency Implications for Reducing Software Defects	M. S. Krishnan, Marc I. Kellner	1999	Article	
Evaluating Project Decisions	Carol L. Hoover	2009	Book	
Guide to Advanced Software Testing	Anne Mette Jonassen Hass	2008	Book	
Software Process Improvement for Small and Medium Enterprises:	Hanna Oktabo	2000	Book	
Fuzzing for Software Security Testing and Quality Assurance	Ani Takanen			
Software engineering and testing	B. B. Agarwal			
Object oriented & classical software engineering	Schach			
SOFTWARE ENGINEERING TECHNIQUES: DESIGN FOR QUALITY	Krzysztof Szust			
The Art of Lean Software Development	Curt Hibbs			
Refactoring	Jay Fields			
Applying Design for Six Sigma to Software and Hardware Systems				
24 DEADLY SINS OF SOFTWARE SECURITY	Michael How			
Transactions on aspect oriented software development iv	Katz			
KNOWLEDGE-BASED SOFTWARE ENGINEERING	Maria Virvou			
Software Engineering: Effective Teaching and Learning Approaches and Practices	Heidi J. C. E			
Essential Software Testing A Use-Case Approach	GREG FOURNIER	2009	Book	
Guide to Graphics Software Tools	Jim X. Chen	2008	Book	

By following above mentioned procedure you will be able to separate your required books with index from your digital library.