|  |  |
| --- | --- |
| Câu hỏi | Kết quả |
| 1. Which books were written by Rafiul Ahad and Amelia Carlson ? | *1.Object SQL - A Language for the Design and Implementation of Object Databases.(1995)* |
| 1. Which books were written by Rafiul Ahad and Amelia Carlson in 1995 ? | *1.Object SQL - A Language for the Design and Implementation of Object Databases.(1995)* |
| 1. Which books were written by Rafiul Ahad from 1999 to 2010 ? | *1. A Scalable and Highly Available Networked Database Architecture.(1999)* |
| 1. Which books were published by O'Reilly in 1999 ? | *1. Java Power Reference (1999)*  *2. Java Foundation Classes in a Nutshell (1999)*  *3. Java 2D Graphics (1999)*  *4. Windows 98 in a Nutshell (1999)*  *5. CJKV Information Processing: Chinese, Japanese, Korean & Vietnamese Computing (1999)*  *6. Programming the Be Operating System: Writing Programs for the Be Operating System (1999)* |
| 1. How many papers were written by Rafiul Ahad ? | *11 papers were written by Rafiul Ahad.*  *1. A Scalable and Highly Available Networked Database Architecture.(1999)*  *2. Object SQL - A Language for the Design and Implementation of Object Databases.(1995)*  *3. RQL: A Recursive Query Language.(1993)*  *4. Supporting Access Control in an Object-Oriented Database Language.(1992)*  *5. Using a Relational Database System to Support Explanation in a Knowledge-Based System.(1992)*  *6. …* |
| 1. How many papers were written by Rafiul Ahad in 1999 ? | *1 papers were written by Rafiul Ahad*  *1.* *A Scalable and Highly Available Networked Database Architecture.(1999)* |
| 1. Who write books in 1999 ? | *-James Gosling*  *-Ken Arnold*  *-Berthier A. Ribeiro-Neto*  *-Ricardo A. Baeza-Yates*  *…* |
| 1. Who write books from 1999 to 2010 ? | *-Leslie Lamport*  *-Arthur J. Bernstein*  *-Michael Kifer*  *…* |
| 1. Who published books from 1999 to 2000 ? | *-CSREA Press*  *-Metropolis*  *-World Scientific*  *-CSLI Publications*  *-Vieweg*  *-ACM*  *…* |
| 1. Who published books 1999 ? | *-AAAI*  *-AAAI Press*  *-ACM*  *-ACM Press*  *-ACM Press / Addison-Wesley*  *-Addison-Wesley*  *-APress*  *….* |
| 1. What are titles of books written by Marcus Thint ? | *1.* *Ranking Answers by Hierarchical Topic Models..(2009)*  *2. Investigation of Question Classifier in Question Answering.(2009)*  *3. Semantic approach to text entailment for question answering - new domain for uncertainty modeling.(2008)*  *4.* *Question Classification using Head Words and their Hypernyms.(2008)*  *…* |
| 1. What books did Jennifer Widom write ?   or What books has Jennifer Widom written ? | *1.Synthesizing view definitions from data.(2010)*  *2.* *LIVE: A Lineage-Supported Versioned DBMS.(2010)*  *3.* *Confidence-Aware Join Algorithms.(2009)*  *4.* *Schema Design for Uncertain Databases.(2009)*  *5.* *Swoosh: a generic approach to entity resolution.(2009)*  *…* |
| 1. Who is the author of “Working Models for Uncertain Data” | *-Anish Das Sarma*  *-Omar Benjelloun*  *-Alon Y. Halevy*  *-Jennifer Widom* |
| 1. What book did Philip K. Chan write in 1999? | *1.AdaCost: Misclassification Cost-Sensitive Boosting.(1999)*  *2.* *Constructing Web User Profiles: A non-invasive Learning Approach.(1999)*  *3.Guest Editors' Introduction.(1999)* |
| 1. What book did Philip K. Chan write from 1999 to 2000? | *1.AdaCost: Misclassification Cost-Sensitive Boosting.(1999)*  *2.* *Constructing Web User Profiles: A non-invasive Learning Approach.(1999)*  *3.Guest Editors' Introduction.(1999)* |
| 1. What are the titles of the books published by O’reilly in 1999 ? | *1. Java Power Reference (1999)*  *2. Java Foundation Classes in a Nutshell (1999)*  *3. Java 2D Graphics (1999)*  *4. Windows 98 in a Nutshell (1999)*  *5. CJKV Information Processing: Chinese, Japanese, Korean & Vietnamese Computing (1999)*  *6. Programming the Be Operating System: Writing Programs for the Be Operating System (1999)* |
| 1. What composer wrote “” |  |

Câu hỏi được tham khảo từ :

* Dựa trên nguồn dữ liệu của DBLP ( các thuộc tính trong table)
* Nhu cầu người dùng
* Các mẫu trong tập TREC 2007, 2003