

Relational Algebra – Class Exercise – 1 <https://dbis-uibk.github.io/relax/calc/gist/93fc0fcb193d2ca528edbd2470fce7a1>

- a. Find the names of members who have borrowed any book published by “McGrawHill”.
- b. Find the names of members who have borrowed more than five books published by “McGrawHill”. A member can borrow the same book more than once.
- c. Find the names and membership numbers of members who have borrowed more than one different books published by “McGrawHill”. A member can borrow the same book more than once.
- d. For each publisher, find the name and membership number of members who have borrowed more than one book of that publisher.
- e. Find the members who didn’t borrow any ‘Scholastic’ books. Give the names and memberNo’s of those members.
- f. Find the members who borrowed the most number of books.
- g. Find the pair of members who borrowed the same books.