Read all docs from books collection where "tags" array contains "database" element SELECT * FROM c where array_contains(c.tags,"database")

List out all docs from books collection where author's profile contains exactly 2 courses select * from c where c.author.profile.courses = 2

Select all docs from book collection where tags array is exactly equal to ["language","freeware","programming"] select * from c where c.tags=["language","freeware","programming"]

List out all docs where 'tags' array contains 'programming' element

List out all docs where 'languages' array contains 'telugu' element select * from c where array_contains(c.languages,"telugu")

List out all docs present in books collection

Find total no. of docs present in books collection select count(1) from c

List out first doc present in books collection select top 1 * from c

Select all docs where either no_of_review >3 or tags array contains programming element

select * from c where (c.no of reviews>3) or (array contains(c.tags, "programming"))

Select all docs where either no_of_review <3 or downloadable is true or author profile contains at least 2 books

select * from c where (c.no_of_reviews<3) or (c.downloadable=true) or (c.author.profile.books>=2)

Select all docs from book collection where tags array has only "programming" select * from c where c.tags=["programming"]