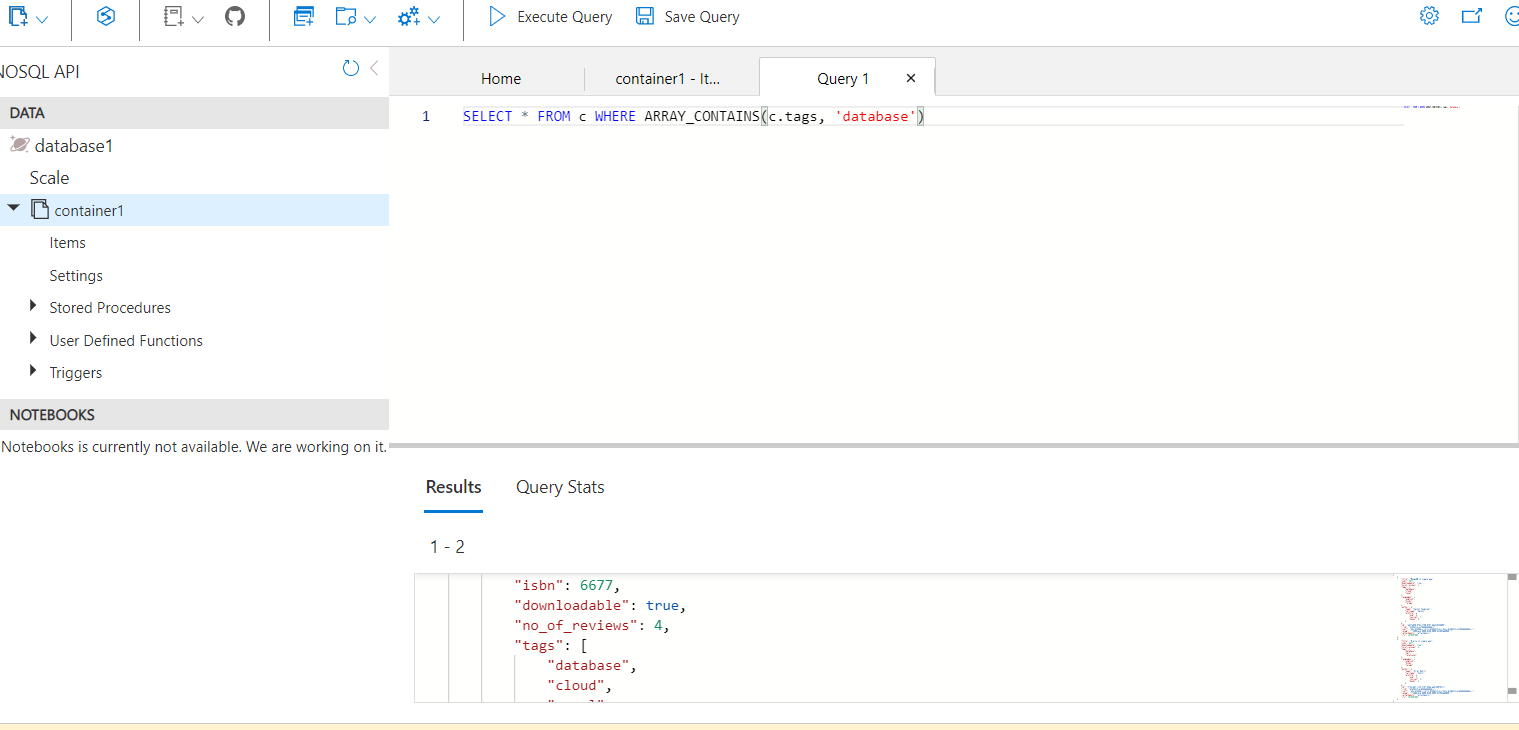
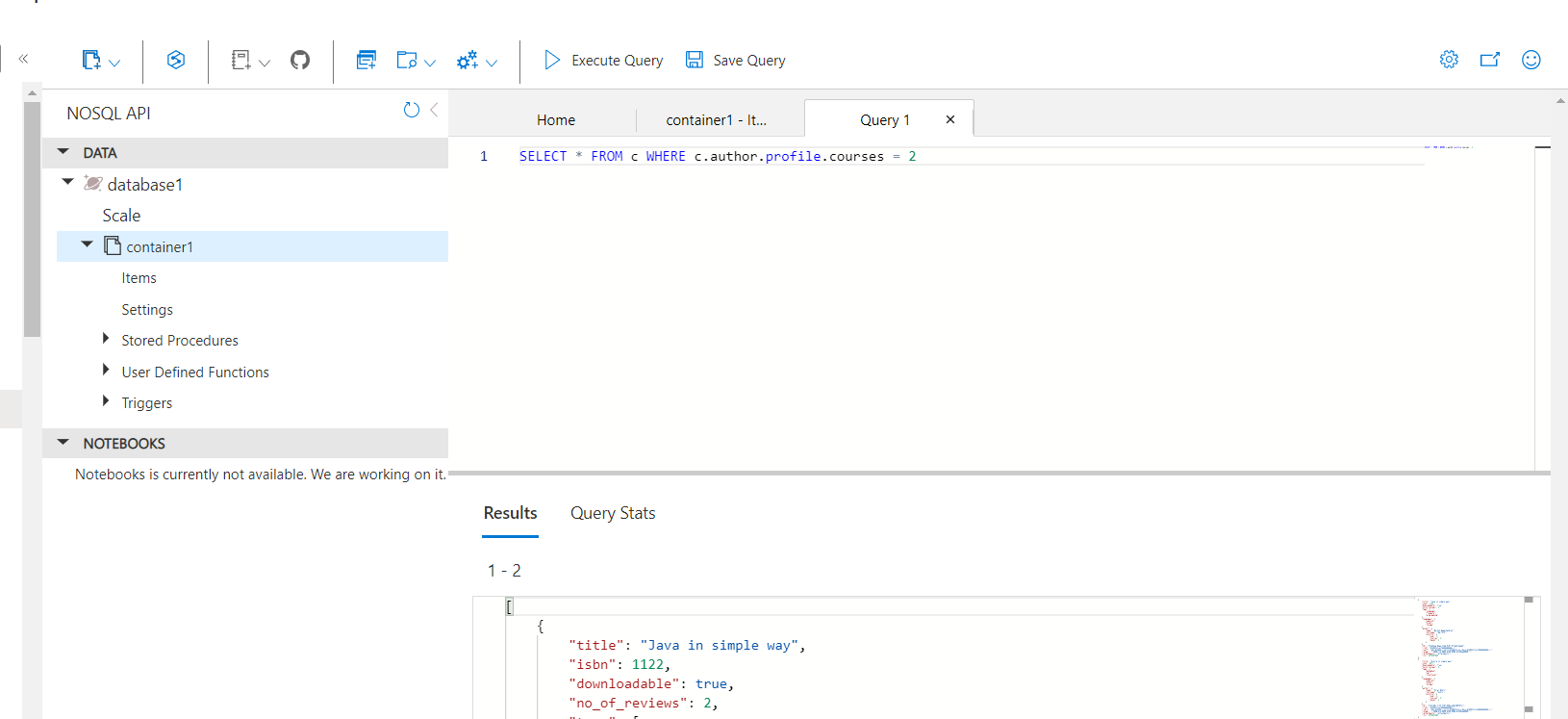
1.Question

SELECT \* FROM c WHERE ARRAY\_CONTAINS(c.tags, 'database')



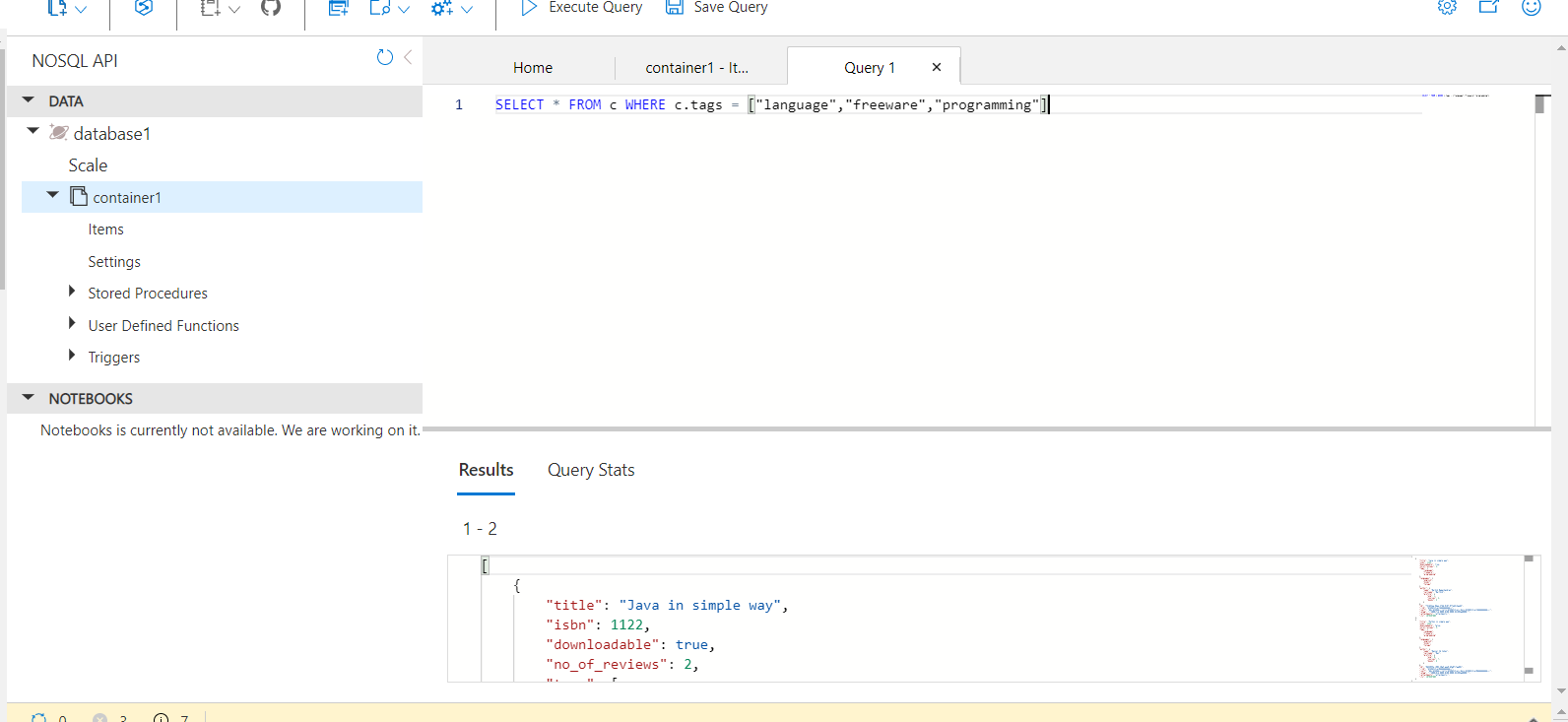
2.Question

SELECT \* FROM c WHERE c.author.profile.courses = 2



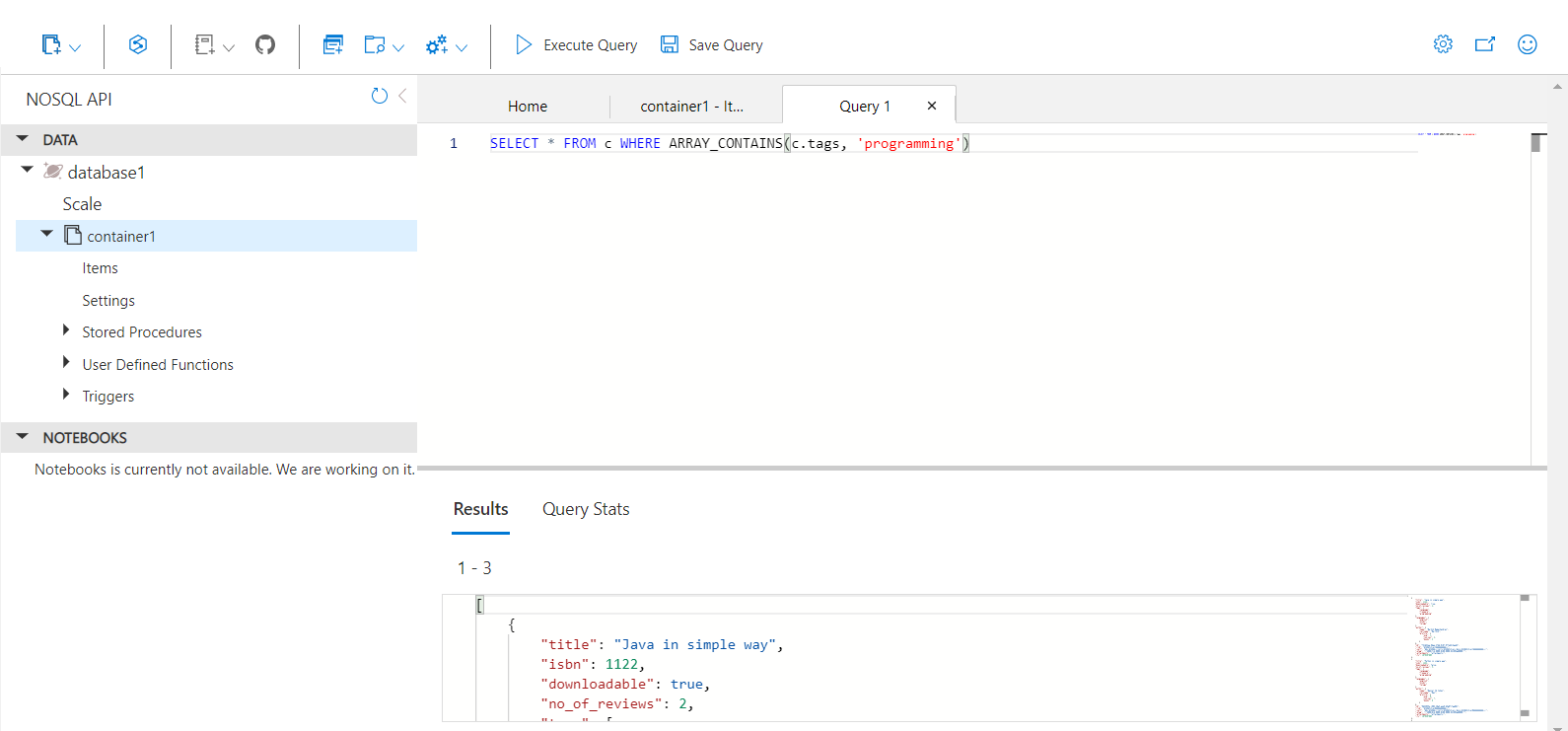
3.Question

SELECT \* FROM c WHERE c.tags = ["language","freeware","programming"]



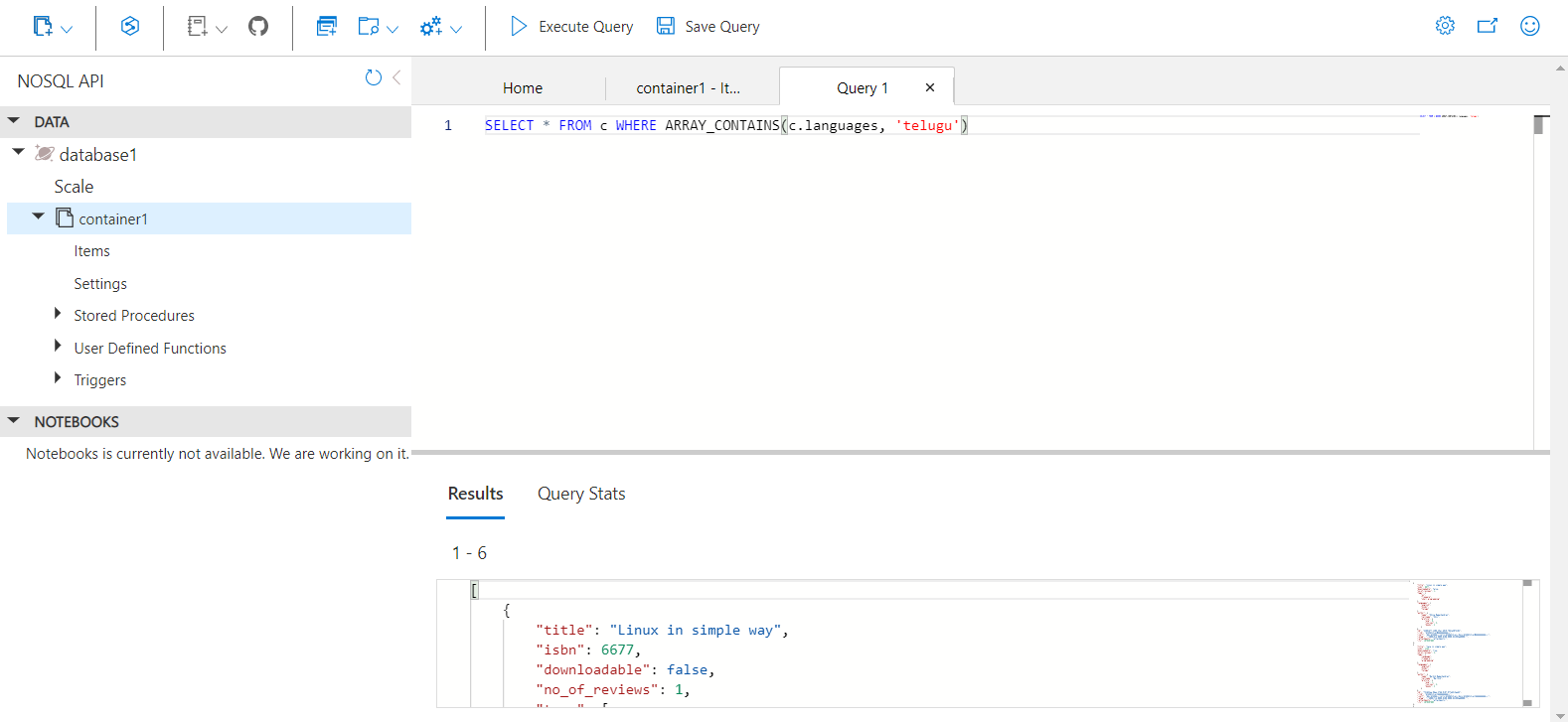
4.Question

SELECT \* FROM c WHERE ARRAY\_CONTAINS(c.tags, 'programming')



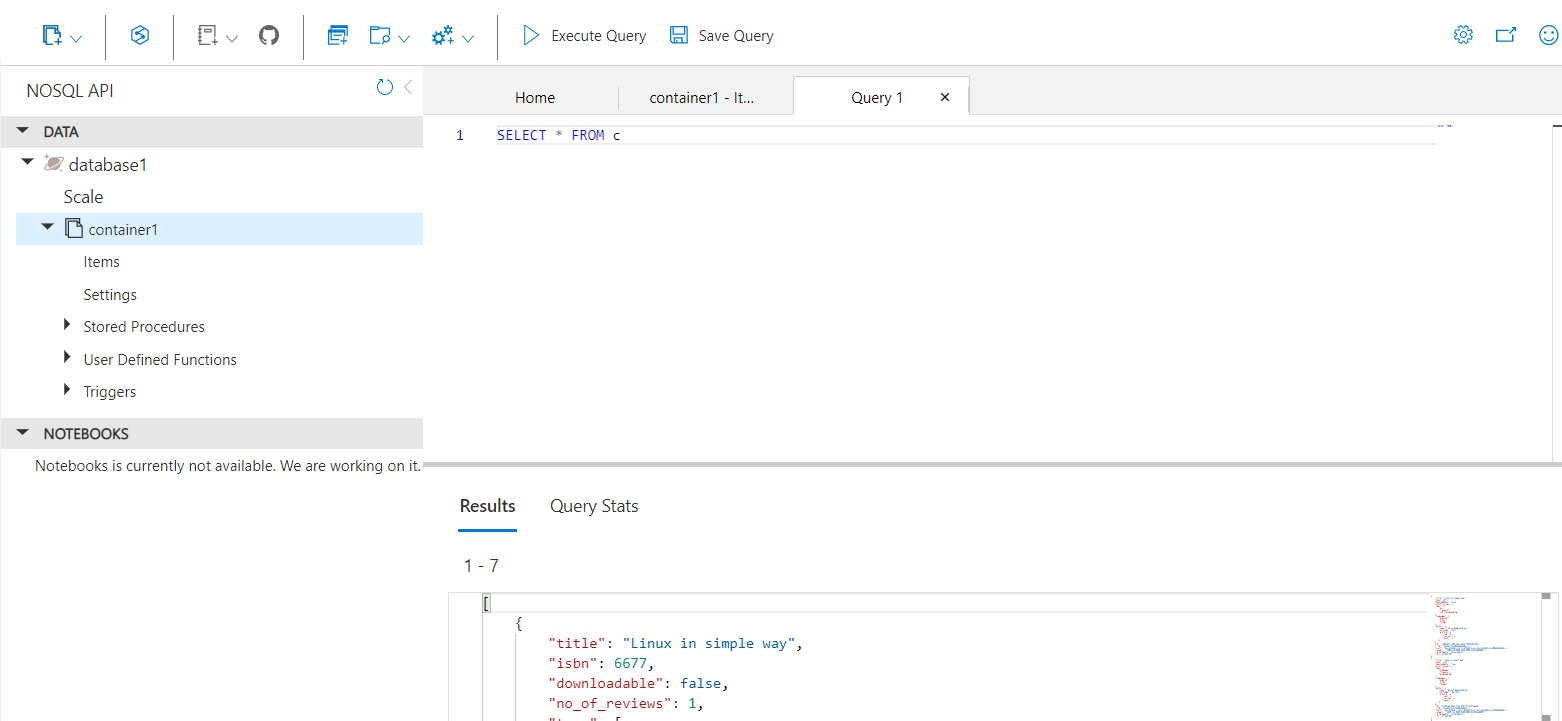
Question 5.

SELECT \* FROM c WHERE ARRAY\_CONTAINS(c.languages, 'telugu')



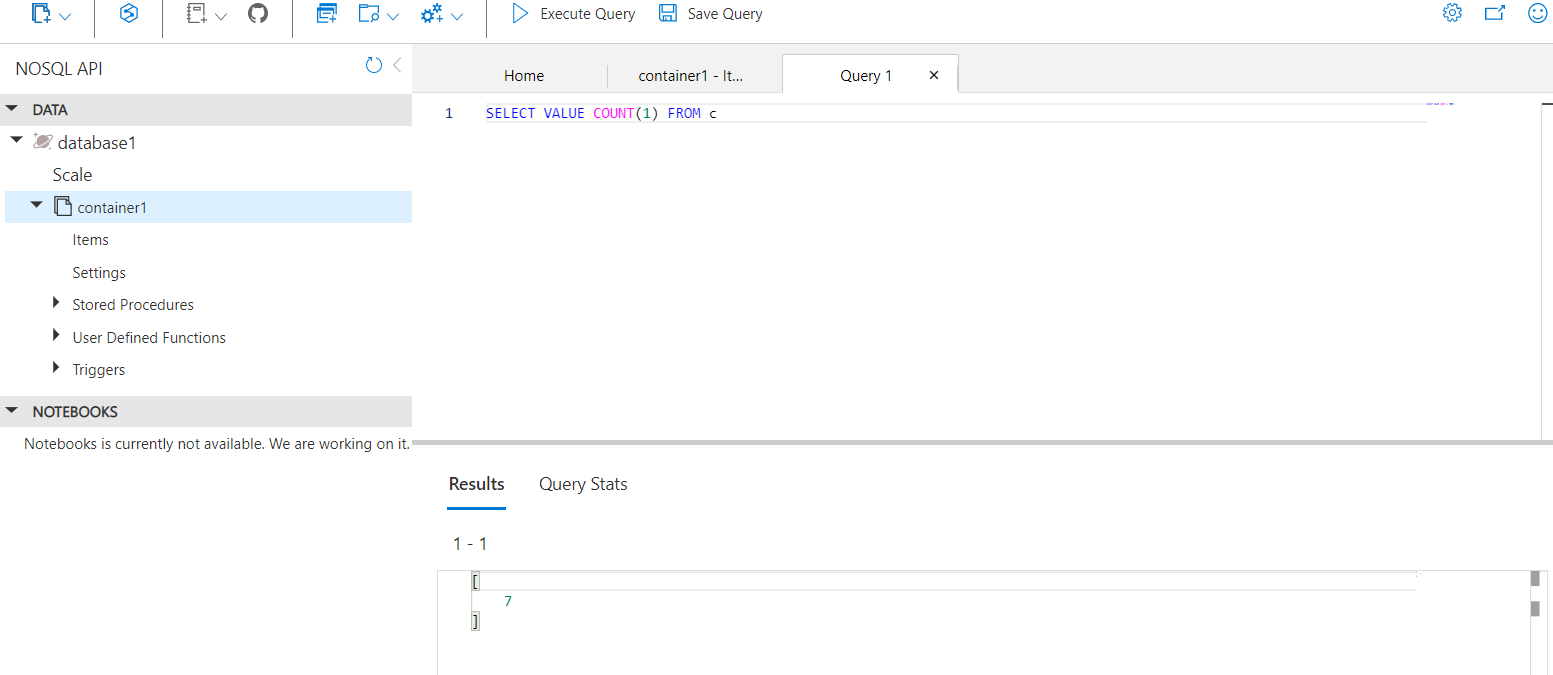
Question 6.

SELECT \* FROM c



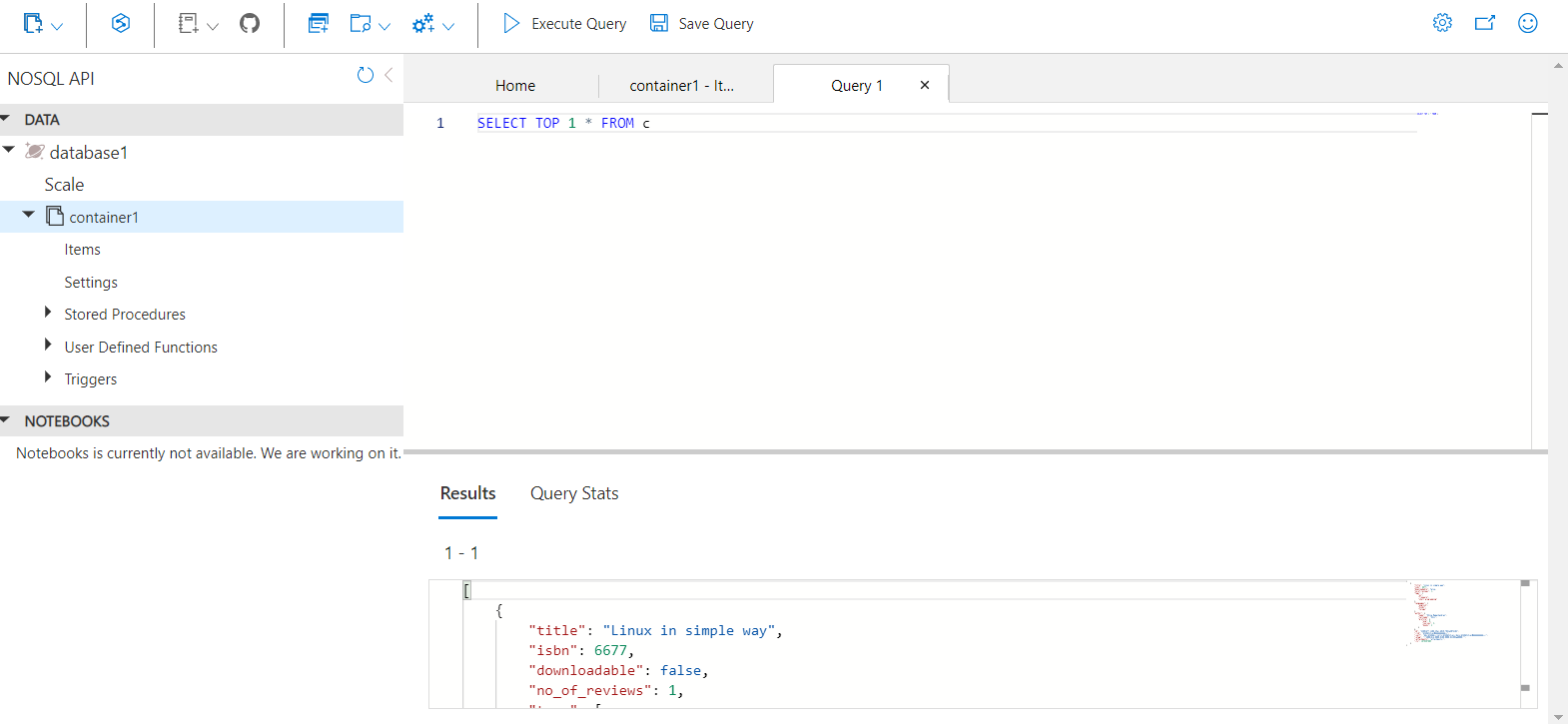
Question 7.

SELECT VALUE COUNT(1) FROM c



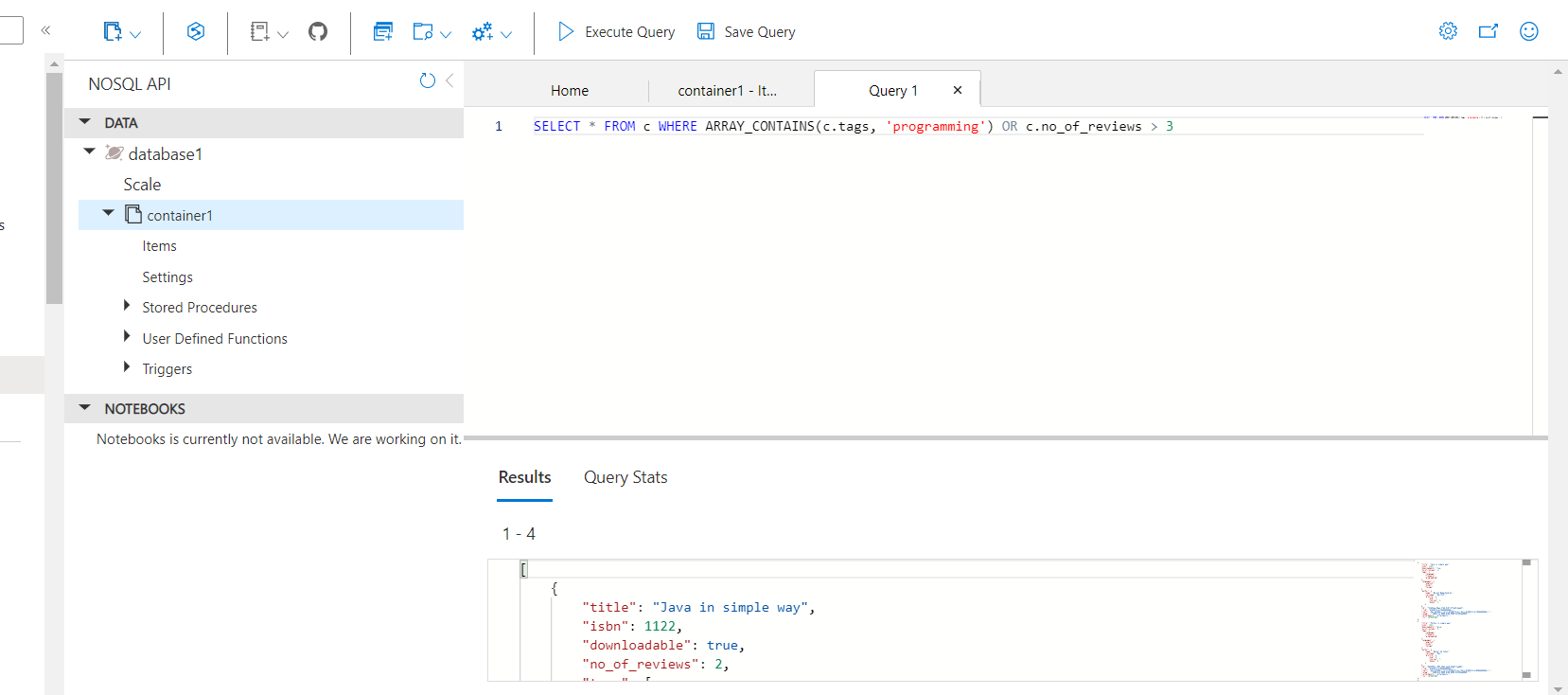
Question 8.

SELECT TOP 1 \* FROM c



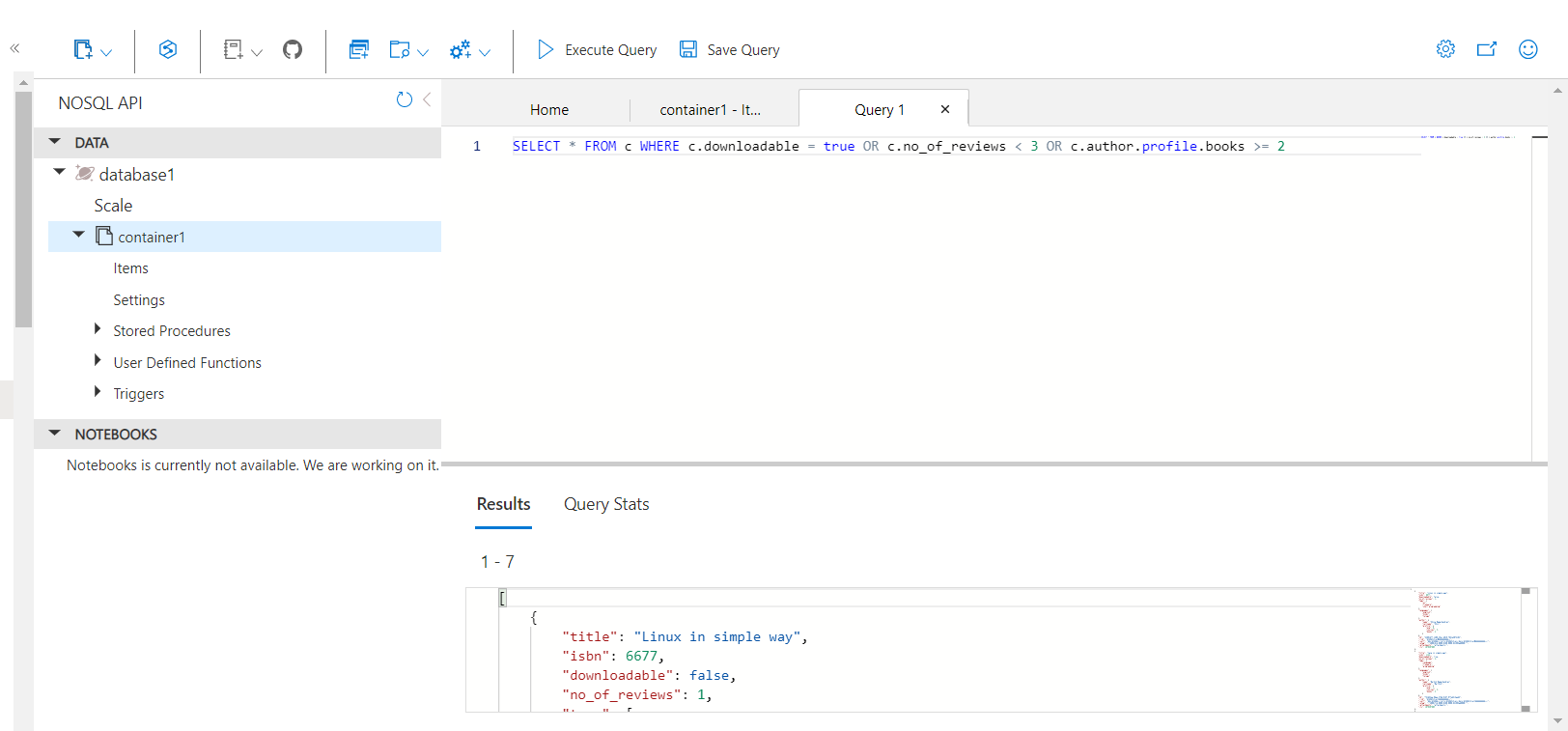
Question 9.

SELECT \* FROM c WHERE ARRAY\_CONTAINS(c.tags, 'programming') OR c.no\_of\_reviews > 3



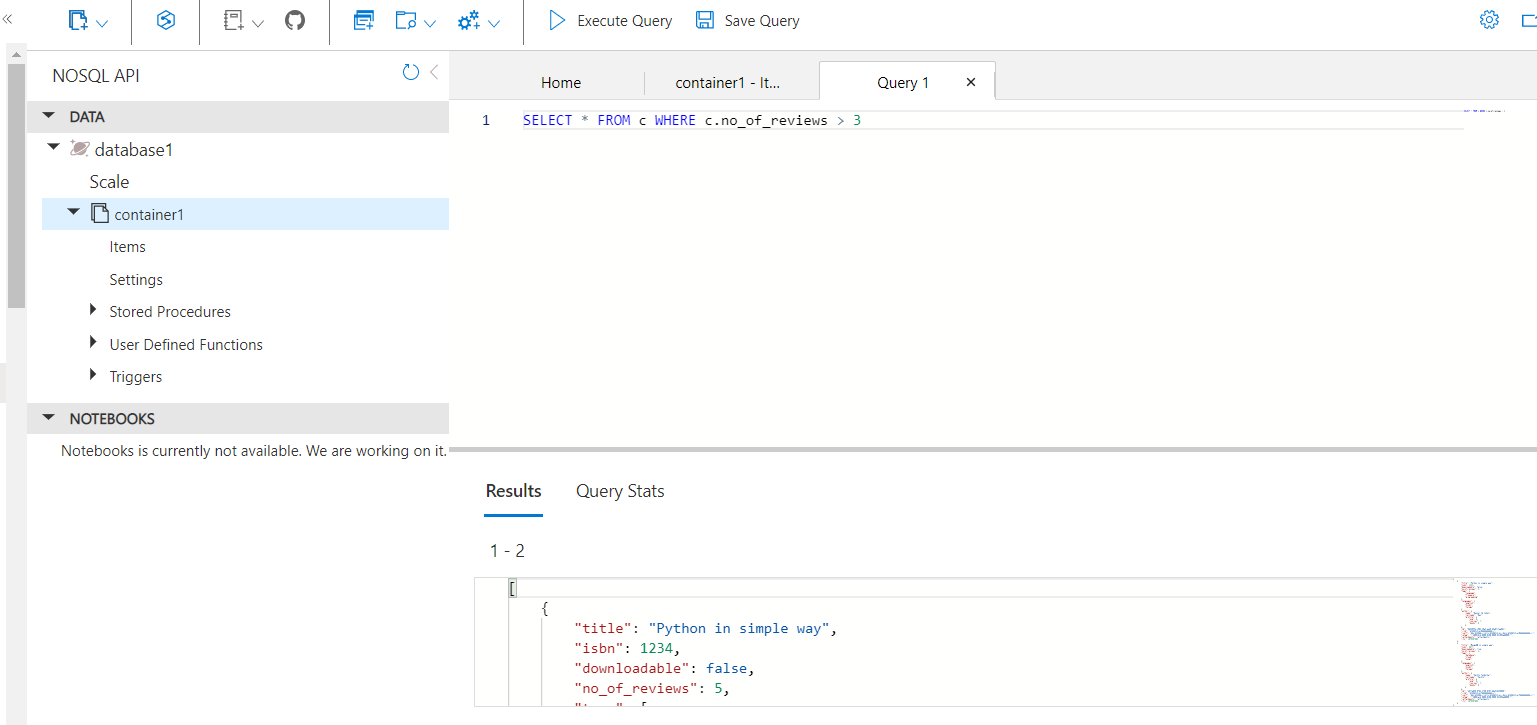
Question 10.

SELECT \* FROM c WHERE c.downloadable = true OR c.no\_of\_reviews < 3 OR c.author.profile.books >= 2



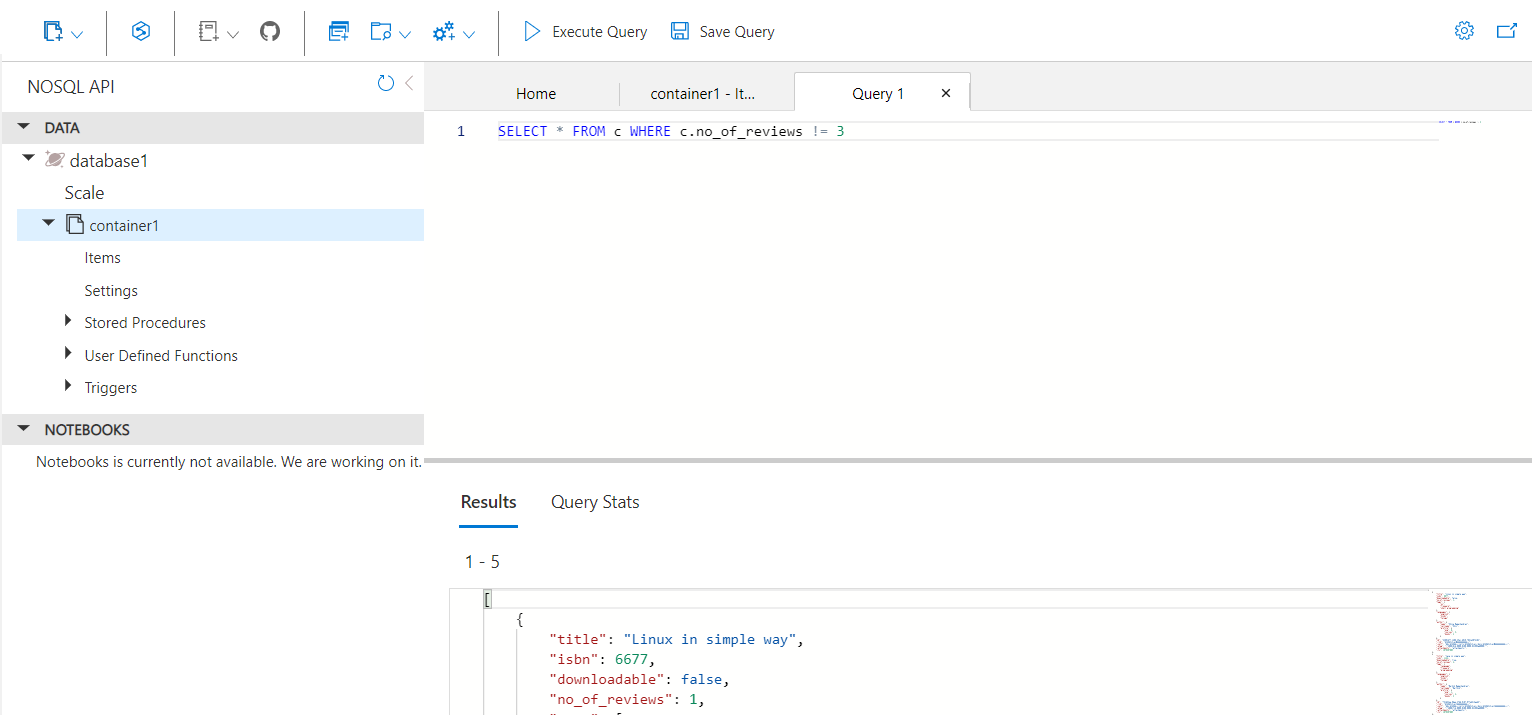
Question 11.

SELECT \* FROM c WHERE c.no\_of\_reviews > 3



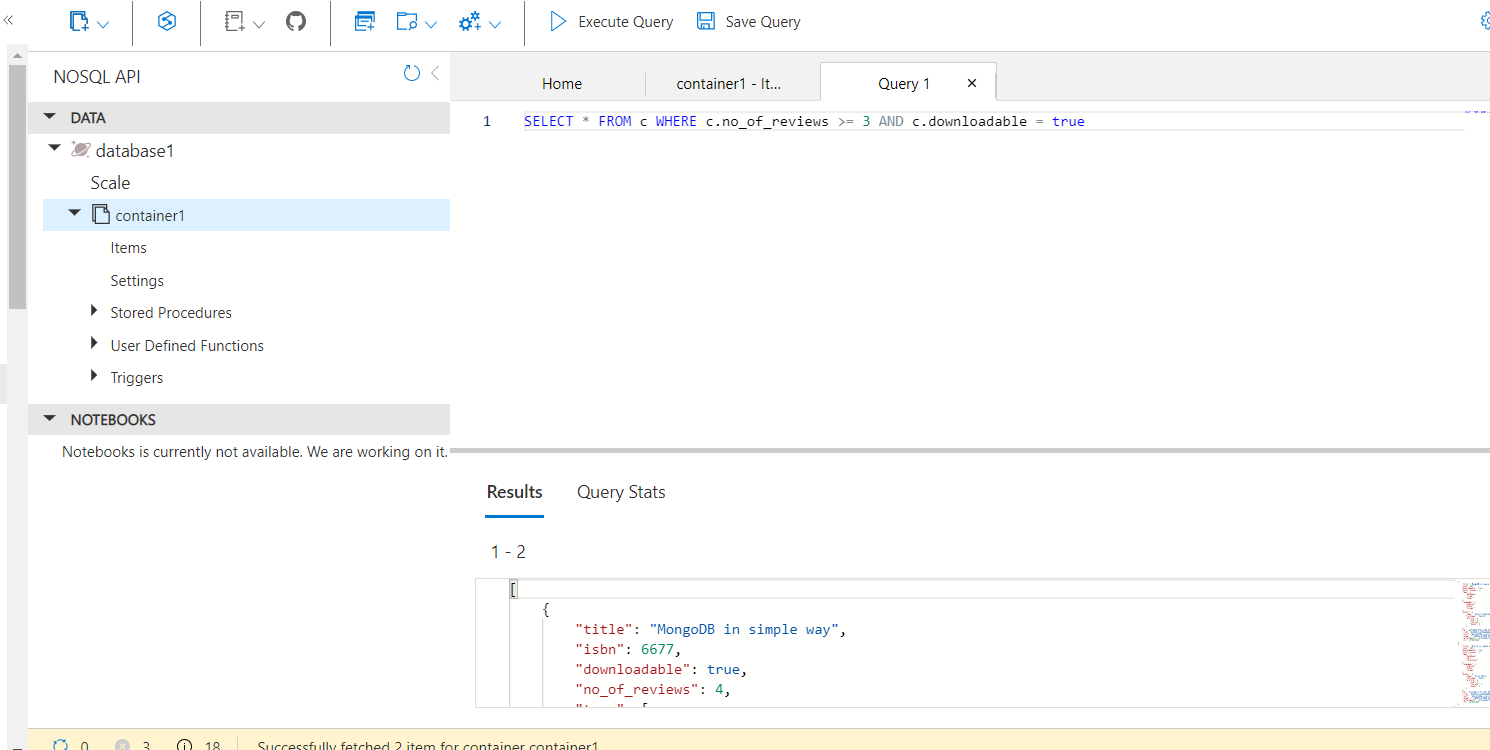
Question 12.

SELECT \* FROM c WHERE c.no\_of\_reviews != 3



Question 13.

SELECT \* FROM c WHERE c.no\_of\_reviews >= 3 AND c.downloadable = true



Question 14.

SELECT \* FROM c WHERE ARRAY\_CONTAINS(c.tags, 'database') OR ARRAY\_CONTAINS(c.tags, 'programming')

