

Levenshtein upit:

Query Editor

Query History

```
1 SELECT DISTINCT levenshtein(t1.questiontype, t2.questiontype) AS levenshtein, t1.questiontype, t2.questiontype
2 FROM games t1
3 CROSS JOIN games t2
4 WHERE levenshtein(t1.questiontype, t2.questiontype) = (SELECT MIN(levenshtein(t3.questiontype, t4.questiontype))
5 FROM games t3
6 CROSS JOIN games t4
7 WHERE t3.questiontype NOT LIKE t4.questiontype);
```

Data Output

Explain

Messages

Notifications

	<div>levenshtein</div> <div>integer</div>	<div>questiontype</div> <div>character varying</div>	<div>questiontype</div> <div>character varying</div>	
1	2	kratka pitanja	kratko pitanje	
2	2	kratko pitanje	kratka pitanja	
3	2	zatvoreno	otvoreno	
4	2	otvoreno	zatvoreno	

Trigram upit:

Query Editor

Query History

1

SELECT DISTINCT similarity(t1.questiontype, t2.questiontype) AS similarity, t1.questiontype, t2.questiontype

2

FROM games t1

3

CROSS JOIN games t2

4

WHERE similarity(t1.questiontype, t2.questiontype) = (SELECT MAX(similarity(t3.questiontype, t4.questiontype))

5

FROM games t3

6

CROSS JOIN games t4

7

WHERE t3.questiontype NOT LIKE t4.questiontype);

Data Output

Explain

Messages

Notifications

similarity

real

questiontype

character varying

questiontype

character varying

1

0.88235295

kratko pitanje

pitanje je kratko

2

0.88235295

pitanje je kratko

kratko pitanje