






Open Source eLearning





[PERSONAL DESKTOP](#) • [REPOSITORY](#) • [ADMINISTRATION](#) •

Repository • Demo-Test

 Demo-Test

[Finish the Test](#)

Demo

Question 1 of 1 (11 Points)
Not answered

Actions

Task:
Show all values of the table "user"

1

3 seconds

Copy

Please start the execution to get a result displayed. After each change of the SQL code a re-execution must take place.

powered by ELIAS (v5.3.10 2018-10-04) |

Open Source eLearning

ALIAS PERSONAL DESKTOP • REPOSITORY • ADMINISTRATION •

Repository • Demo-Test

Demo-Test

Active

◀ Back to Page Details

Demo (11 Points)
Your answer was:

Task:
Show all values of the table "user"

Answer:

```
1. SELECT * FROM user;
```

Output:

ID	USERNAME
1	rado
2	admin
3	student

Scoring metrics:

Number of Tuples

COMPUTED VALUE	EXPECTED VALUE	POINTS	MAX. POINTS
3	3	3	3

Names of the attributes

COMPUTED VALUE	EXPECTED VALUE	POINTS	MAX. POINTS
id, username	id, username	2	2

Functional Dependencies

COMPUTED VALUE	EXPECTED VALUE	POINTS	MAX. POINTS
id <= username, username <= id	id <= username, username <= id	6	6

The best solution is:

Task:
Show all values of the table "user"

Answer:

```
1. SELECT *  
2. FROM user;
```

Output:

ID	USERNAME
1	rado
2	admin
3	student

Scoring metrics:

Number of Tuples

COMPUTED VALUE	EXPECTED VALUE	POINTS	MAX. POINTS
3	3	3	3

Names of the attributes

COMPUTED VALUE	EXPECTED VALUE	POINTS	MAX. POINTS
id, username	id, username	2	2

Functional Dependencies

COMPUTED VALUE	EXPECTED VALUE	POINTS	MAX. POINTS
id <= username, username <= id	id <= username, username <= id	6	6

You received 11 of 11 possible points

powered by ELIAS (v3.10.10 2018-10-04) |