

Quiz03 - Query Language - 24A01

Total points **7/10** ?

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0 of 0 points

StudentID *

24125076

Question 1

0 of 1 points

✗ Which of the following commands does NOT belong to DML? * 0/1

- ☒ SELECT ✗
- ☐ CREATE
- ☐ INSERT
- ☐ DELETE

Question 2

1 of 1 points

✓ Which of the following statements is TRUE? * 1/1

- ☒ (A) It can be useful to compose two selection operators ✓
- ☐ (B) It can be useful to compose two projection operators
- ☐ Both (A) & (B) are false
- ☐ Both (A) & (B) are true

Question 3

1 of 1 points

✓ Given the schema $R(A, B, C, D)$. Which of the following expressions is NOT valid? *1/1

$\pi_{A, B} (\pi_{A, B, C} (R))$

☐ Option 2

$\pi_C (\pi_{A, B, C} (R))$

☐ Option 1

$\pi_{C, D} (\pi_{A, B, D} (R))$

☒ Option 4 ✓

$\pi_{C, B, A} (\pi_{A, B, C} (R))$

☐ Option 3

Question 4

1 of 1 points

✓ Student(ID, Name) has 100 students, where 5 students have the same name. The result of projection on Name will be _____. *1/1

☐ 100 students

☐ 99 students

☒ 96 students ✓

☐ 95 students

Question 5

1 of 1 points

✓ An attribute has the data type CHAR(20). How the string 'ABC ' (i.e. 'ABC ') are stored in memory? (1 byte per character)

*1/1

- ☐ 'ABC ' occupies 4 bytes
- ☐ 'ABC ' occupies 6 bytes
- ☒ 'ABC ' occupies 20 bytes ✓
- ☐ 'ABC ' occupies 3 bytes

Question 6

0 of 1 points

✗ Given the schema R(A, B, C). Which of the following expressions is equivalent to $\pi_A(\sigma_{B=17}(R))$?

*0/1

$$\pi_A(\sigma_{B=17}(R))$$

$$\{a \mid \neg(\exists b (<a, b, c> \in R \wedge b=17))\}$$

☐ Option 2

$$\{a \mid b (<a, b, c> \in R \wedge b=17)\}$$

☒ Option 4 ✗

$$\{a \mid \exists! b (<a, b, c> \in R \wedge b=17)\}$$

☐ Option 1

$$\{a \mid \exists b (<a, b, c> \in R \wedge b=17)\}$$

☐ Option 3

Question 7

0 of 1 points

✗ Rating(reviewer, movie, stars, ratingdate). Find ratings with a NULL value *0/1
at ratingdate. Choose the right expression.

$\sigma_{\text{ratingdate} = \text{null}}(\text{Rating})$

☐ Option 2

$\sigma_{\text{ratingdate is 'null'}}(\text{Rating})$

☐ Option 4

$\sigma_{\text{ratingdate is null}}(\text{Rating})$

☒ Option 1

✗

$\sigma_{\text{ratingdate} = \text{'null'}}(\text{Rating})$

☐ Option 3

Question 8

1 of 1 points

- ✓ Rating(reviewer, movie, stars, ratingdate). Find ratings that received a star ^{*1/1} of 4 or 5. Choose the right expression.

$\sigma_{\text{stars}=4, \text{stars}=5}(\text{Rating})$

☐ Option 1

$\sigma_{\text{stars}=4 \text{ or } \text{stars}=5}(\text{Rating})$

☐ Option 4

$\sigma_{\text{stars}=4 \cup \text{stars}=5}(\text{Rating})$

☐ Option 3

$\sigma_{\text{stars}=4 \vee \text{stars}=5}(\text{Rating})$

☒ Option 2



Question 9

1 of 1 points

- ✓ Movie(id, title, year, director). Remove movies where movie's year is ^{*1/1} before 1970 or after 2000. Choose the right SQL.

☐ delete from Movie where year>1970 or year<2000

☐ delete Movie where year>1970 or year<2000

☐ delete Movie where year<1970 or year>2000

☒ delete from Movie where year<1970 or year>2000



Question 10

1 of 1 points

✓ Reviewer (id, name). Add the reviewer Roger Ebert to the database with an id of 209. Choose the right SQL. *1/1

☐ insert into Reviewer(name, id) values(Roger Ebert, 209)

☒ insert into Reviewer values(209, 'Roger Ebert') ✓

☐ insert into Reviewer(id, name) values(209, Roger Ebert)

☐ insert into Reviewer values('Roger Ebert', 209)

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