



Started on

Friday, 14 February 2025, 1:14 PM

State

Finished

Completed on

Friday, 14 February 2025, 1:19 PM

Time taken

4 mins 42 secs

Marks

5.00/5.00

Grade

100.00 out of 100.00

Feedback

Congratulations!!! You have passed by securing more than 80%

Question 1

1.00/1.00

We need to ensure that the amount withdrawn should be less then the credit card limit amount, to ensure this integrity what type constraint will be used?

Select one:

- ☐ table level foreign key constraint
- ☒ table level check constraint✓
- ☐ column level check constraint
- ☐ column level foreign key constraint

Your answer is correct.

The correct answer is: table level check constraint

Question 2

1.00/1.00

A table consists of _____ primary keys.

Select one:

- ☐ Any number
- ☐ 4
- ☐ 2
- ☒ 1✓

The correct answer is: 1

Question 3

1.00/1.00

An emp table contains fields employ name, desg and salary. How do you drop column salary?

Select one:

- ☐ alter table emp delete column salary;
- ☒ alter table emp drop column salary;✓
- ☐ alter table emp delete salary;
- ☐ delete from emp where column = salary;

The correct answer is: alter table emp drop column salary;

The correct answer is: alter table emp drop column_name;



Question 4

1.00/1.00

Choose the correct option

validitydate

not null



cardholdername

not null



creditcardno

primary key



cardholderphoneno

unique



creditcardtype should be sliver or platinum only

check



Your answer is correct.

The correct answer is: validitydate → not null, cardholdername → not null, creditcardno → primary key, cardholderphoneno → unique, creditcardtype should be sliver or platinum only → check

Question 5

1.00/1.00

Which of the following options is not correct?

Select one:

- ☐ alter table emp drop column column_name;
- ☐ alter table emp modify name varchar(30);
- ☒ alter emp drop column_name;✓
- ☐ alter table emp add column_name varchar(25);

The correct answer is: alter emp drop column_name;