Which of the following options is not correct?			
Select one: a. alter table emp add column_name varchar(25);			
 a. alter table emp drop column_name; • b. alter table emp drop column_name;			
c. alter table emp drop column column_name;			
od. alter table emp modify name varchar(30);			
The correct answer is: alter table emp drop column_name;			
An emp table contains fields employ name, desig and salary. How do you drop column salary?			
Select one:			
a. alter table emp drop column salary; ✓			
b. alter table emp delete salary;			
c. delete from emp where column = salary;d. alter table emp delete column salary;			
U. after table emp delete column salary,			
The correct answer is: after table amp drop column calary:			
The correct answer is: alter table emp drop column salary; How would you add a foreign key constraint on the dept_no column in the EMP table, referring to the id column in the DEPT table?			
Select one:			
■ a. Use the ALTER TABLE command with the ADD clause on the EMP table.			
b. Use the ALTER TABLE command with the MODIFY clause on the EMP table.			
c. This task cannot be accomplished.			
d. Use the ALTER TABLE command with the MODIFY clause on the DEPT table. e. Use the ALTER TABLE command with the MODIFY clause on the EMP table.			
Your answer is correct.			
The correct answer is: Use the ALTER TABLE command with the ADD clause on the EMP table.			
Choose the correct options command is used to delete the records and command is used to delete the db objects?			
Select one:			
Truncate , Drop ✓			
O Truncate , Delete			
O Delete , Truncate			
O Drop ,Truncate			
Valur anower is correct			
Your answer is correct. The correct answer is:			
Truncate , Drop			

We need to ensure that the amount withdrawn should be less then the credit card limit amount, to ensure this integrity what type constraint will be used?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: a. table level foreign key constraint b. column level foreign key constraint c. table level check constraint d. column level check constraint			
Your answer is correct. The correct answer is: table level check constraint A table consists of primary keys.			
Select one: a. 2 b. 4 c. Any number d. 1*			
The correct answer is: 1 Which command is used to change a table's behavior?			
Select one: ○ CREATE ○ DROP ○ ALTER ✓ ○ RENAME			
Your answer is correct. The correct answer is: ALTER			
Choose the correct option			
validitydate	not null		
cardholdername	not null \$		
creditcardno	primary key 💠		
cardholderphoneno	unique ♦		
creditcardtype should be silver or platinum only	check		

Your answer is correct.

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