**STEPS COMMENT LINE IN DATABASE FOR EXAM**

1. Create table

create table table\_name (column1, column2, column3);

example: create table products(

prduct\_id int identity(1,1) primary key,

product\_name nvarchar(50),

product\_price int

);

2. Insert data to table

insert into table\_name(column\_name,column\_name.....) values

(your\_data,your\_data),

(your\_data,your\_data)

example: insert into products(product\_name, product\_price) values

('Apple',10),

('Banana'20)

3. Update data in table

UPDATE table\_name SET column\_name ='New\_Data' WHERE id\_OfData=1,2,3...

example: UPDATE products SET product\_name='Orange' WHERE product\_id =1

4. Delete data in table

DELETE FROM table\_name WHERE your\_columnName(base On your column) ='' or...

example: DELETE FROM products WHERE product\_name='Apple'

5. ADD more Column in table

ALTER TABLE table\_name ADD column\_name varchar(50)

example: ALTER TABLE products ADD quantity int

6. DELETE column name

ALTER TABLE table\_name DROP COLUMN column\_name

ALTER TABLE products DROM COLOMN quantity

7. DELETE table

DROP TABLE table\_name

example: DROP TABLE product

8. Checking Table

SELECT \* FROM table\_name

example: SELECT \* FROM product

9. Checking base on Column name

SECLECT your\_columnName FROM table\_name

example: SECLECT product\_name FROM product