**Assignment # 2 – Introduction to SQL**

1) Three DDL commands:

a) CREATE, ALTER, DELETE

b) INSERT, [UPDATE](http://csmoodle2.kennesaw.edu/mod/assignment/view.php?id=648), DELETE

c) CREATE, [UPDATE](http://csmoodle2.kennesaw.edu/mod/assignment/view.php?id=648), DROP

d) **CREATE, ALTER, DROP**

e) SELECT, CREATE, DROP

2) Four DML commands

a)  CREATE, UPDATE, DELETE, SELECT

b) INSERT, UPDATE, DROP, SELECT

c)  CREATE, ALTER, DELETE, SELECT

  d) INSERT, MODIFY, DELETE, SELECT

e) **INSERT, UPDATE, DELETE, SELECT**

3) To change the value of a customer’s discount from 8 to 4, what command do we need to use:

a) INSERT

b) SELECT

c) REDUCE

d) ALTER TABLE

e) **[UPDATE](http://csmoodle2.kennesaw.edu/mod/assignment/view.php?id=648" \o "Click to Continue > by Browser Shop).**

4) To  Construct a new table (with no data) we use which Command ?

a) **CREATE  TABLE**

b) ALTER  TABLE

c) DROP TABLE

d)  INSERT

e)  UPDATE

5) To Add a column to a table we use which Command ?

a) CREATE  TABLE

b) **ALTER  TABLE**

c) DROP TABLE

d)  INSERT

e)  UPDATE

6) To include a new row in a table we use which Command ?

a) CREATE  TABLE

b) ALTER  TABLE

c) DROP TABLE

d)  **INSERT**

e)  UPDATE

7) To remove a table from the database we use which Command ?

a) CREATE  TABLE

b) ALTER  TABLE

c) **DROP TABLE**

d)  INSERT

e) DELETE

8) For the statement   SELECT     x       FROM  y;

x   can be

a) **Columns of tables that exist in table  y**

b) Tables

c) All of the above

d) None of the above

9) For the statement   SELECT     x       FROM  y;

y   can be

a) Columns of tables that exist in table  y

b) **Tables**

c) All of the above

d) None of the above

10) Which of the following command is to look at the META DATA ?

a) SELECT \*  FROM Customers;

b) **DESCRIBE  Customers;**

c)  ELECT \* FROM Orders;

d) INSERT  INTO  Customers Value  (‘C006’, ‘DEWA’, ‘Dubai’, 11);