**AI COURSE SQL**

**1**

CREATE TABLE shopping (

ID INT PRIMARY KEY,

Name TEXT(50),

amount INT

);

***-----CREATE new table-----***

DROP TABLE shopping

***----remove current table---***

**2**

ALTER TABLE shopping RENAME TO shopp;

ALTER TABLE shopp RENAME TO shopping;

***-----rename table --***

**3**

INSERT INTO shopping VALUES (1, 'Avokado', 5);

INSERT INTO shopping VALUES (2, 'Milk', 2);

INSERT INTO shopping VALUES (3, 'Bread', 3);

INSERT INTO shopping VALUES (4, 'Chocolate', 8);

INSERT INTO shopping VALUES (5, 'Bamba', 5);

INSERT INTO shopping VALUES (6, 'Orange', 10);

***---insert new values to table---***

**4**

SELECT \* FROM shopping

***---display all the info from all the columns of the table shopping---***

**5**

SELECT id, name FROM shopping

---display only the columns NAME and ID from the table shopping---

**6**

SELECT \* FROM shopping WHERE amount > 5;

***---present all the raws whitch the value in column AMOUNT is bigger then 5---***

SELECT \* FROM shopping WHERE amount = 2;

***---present all the raws whitch the value in column AMOUNT is equal to 2---***

SELECT \* FROM shopping WHERE name LIKE 'Bamba';

***---present all the raws whitch the value in column name is exsactly BAMBA---***