

name: Hamdan Saleh Omar
matric: A22EC4027

Part A:

1. 10 tables

2. 6 columns

3. Primary key

4. Ctr-number

5. lowest value is (-99) because it can take 2 digits and the highest is $(+99)$

6. So the (7) is for the number of digits and the (2) is for the number of decimal points so the highest value is $(+99999,99)$ and the lowest is $(-99999,99)$

7. (itm-number, start-date, start-time)

Part B:-
modifying:-

1. Describe orders;
 2. ALTER TABLE orders
modify (odr_date DEFAULT SYSDATE);
 3. Describe orders;
-

adding a check constraint:-

1. Describe customers;
 2. ALTER TABLE customers
ADD constraint check_balance CHECK (current_balance
>= 0);
 3. Describe customers;
-

adding col:-

1. Describe customers;
2. ALTER TABLE customers
ADD mobile_phone VARCHAR2(11);
3. Describe customers;

Dropping Col:-

1. Describe Customers;
2. ALTER TABLE Customers
DROP column mobile_Phone;
3. Describe Customers;