- name: Hamdan saleh omar
- matric: A22 EC4027
 - Part A:
- = 1. 10 tables
- = 2. 6 (olomns

- 3. Primary key

 4. (tr-number

 5. lowest value is (-99) because it can take 2 digits and the highest is (199)
 - = 6. So the (7) is forthenumbre of digits and the(2) is For
 - = thenumber 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: col modifging:-1. Describe orders; 2. ALTER TABLE orders modify (odr-date DEFAULT SYSDAtE); 3. Describe orders; adding a Check constraint: 1. Describe (Ustomers; 2. ALTER TABLE customers ADD Constraint check-balance Check (curren-balance 3. Describe (ustomers; adding col .-1. Describe (ustomers) 2. ALTER TABLE Lustomers ADD mobile Phone VAR(har2 (11): 3. DRS(ribe (u stomers;

Dropping col;
1. Describe (ustomers;

2. ALTER TABLE customers

DROP Column mobile- Phone;

3. Describe Customers;

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