# A. PART 1

- 1. Select \* From Customers ;
- 2. Select \* From Teams;
- 3. Select \* From Item;

### PART 2

- 1. Select ctr\_number, first\_name, last\_name, email, phone\_number from custoners;
- 2 Select name, number\_of\_players from teans;
- 3. Select rame, description, category from items.

## B. PART 1

- 1. Select frist\_name, last\_name, current\_balance, round (current\_balance/12, 2) as Munthly\_ Payment from Cuctomers;
- 2. Select first name, last name, ctr-number, current-balance, current-balance c-00 from (us) umis
- 3: No error when

### PART 2

1. Select First-name, last-name, current-balance, round (current-balance /12, 2) as "Monthly Repayment" from customers;

#### PART 3

- 1. Select 'The' Il name Il 'team has' I number-of-players I " players and receives a discount of' Il discount Il' per cent. "as "Team Information" from trams;
- 2. Team Rovers not show discount value because its values was NULL

### C. PARTI

- 1. Select \* from customers where ctr\_number = 'C01986';
- 2. Select & first-name "First Name", Last-Name "Last Name", Cfr-number as "Customer Mimber' from Customers where ctr-number > 100;
- 3. Select id as "Order ID", odr-Dak "Order Dote", odr-time "Order time" from orders where odr-date L'28/05/2019' and odr-lime L'28/05/2019',
- PART 2
- 1. Select id " Inventory 10", cost "cust", units "Unit" from inventory-list where cost between 3.00 and 5.00;
- 1 Select to "Inventory 10", east "Cos +", units " unit; " from Inventory. Lest where unit in (50, 100, 150, 200);
- 1. Select id "Inventory ID", cost "Cost", Unit" from Inventory list where units not in ( Su, 100, 150, 200