

## 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 customers;
2. Select name, number-of-players from teams;
3. Select name, description, category from items;

## B. PART 1

1. Select first-name, last-name, current-balance, round (current-balance/12, 2 ) as Monthly Payment from Customers;
2. Select first-name, last-name, ctr-number, current-balance, current-balance - 5.00 from Customers
3. No error then

## 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' || name || ' team has' || number-of-players || " players and receives a discount of " || discount || ' percent.' as " Team Information " from teams;
2. Team Rovers not show discount value because its value was NULL

## C. PART 1

1. Select \* from customers where ctr-number = 'C01986';
2. Select \* first-name "First Name", Last-Name "Last Name", ctr-number as "Customer Number" from Customers where ctr-number > 100;
3. Select id as "Order ID", odr-date "Order Date", odr-time "Order time" from orders where odr-date < '28/05/2019' and odr-time < '28/05/2019';

## PART 2

1. Select id "Inventory ID", cost "Cost", units "Unit" from inventory-list where cost between 3.00 and 5.00;

## PART 3

1. Select id "Inventory ID", cost "Cost", units "Unit" from Inventory-list where unit in (50, 100, 150, 200);

## PART 4

1. Select id "Inventory ID", cost "Cost", Unit "Unit" from Inventory-list where units not in (50, 100, 150, 200);