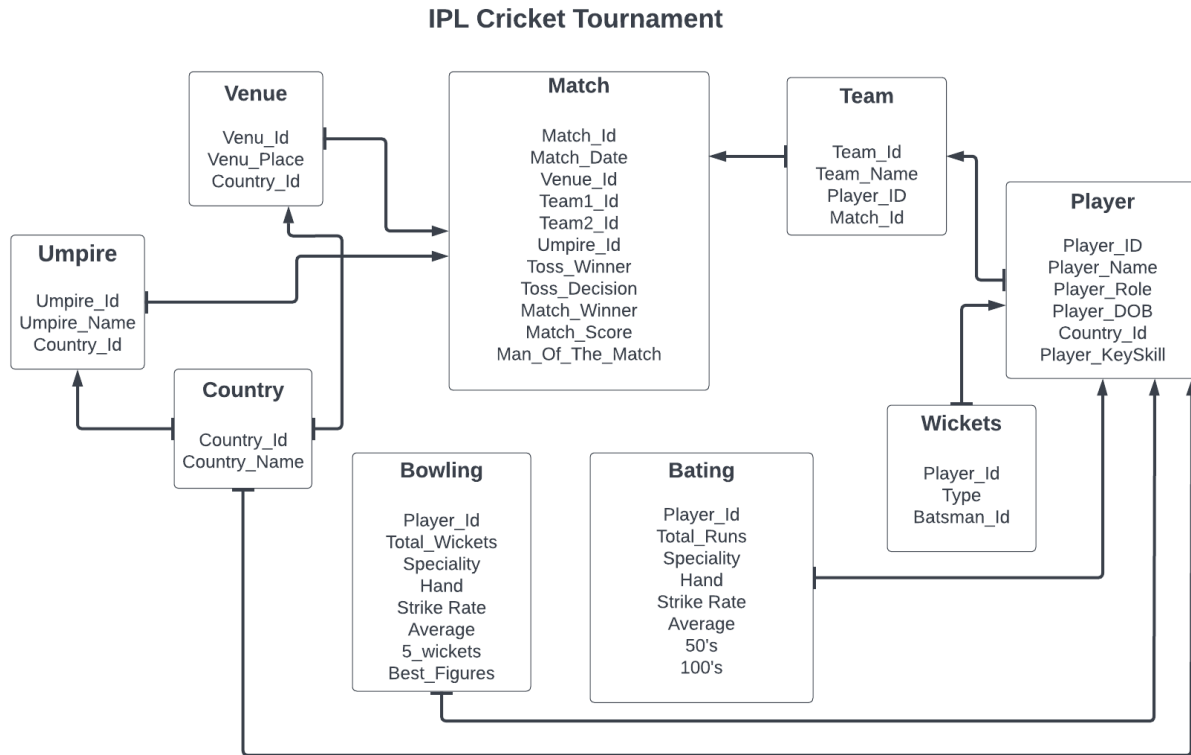


Data WareHosue Assignment 1

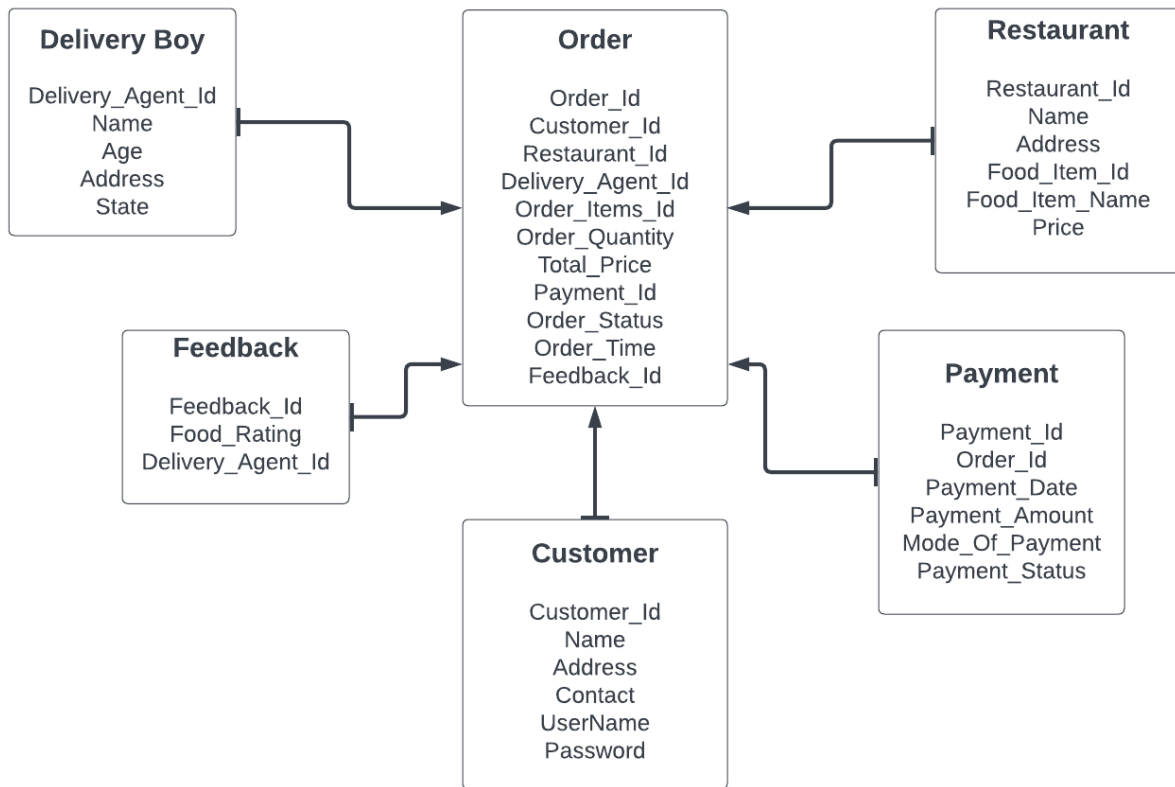


Determine how much run a player has scored against right hand leg spin

```

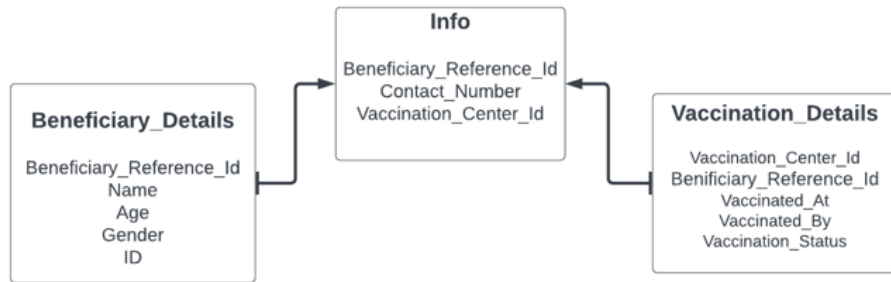
select P.Player_Name as Player_Name
       Ba.Total_Run as Player_Total_Run
       Bo.Hand as Bowling_Hand
       Bo.Speciality as Bowling_Speciality
from Player P
join Bating Ba on P.Player_Id=Ba.Player_Id
join Bowling Bo on P.Player_Id=Bo.Player_Id
where
Bo.Hand="Right" and Bo.Speciality="Leg Spin"
    
```

Food Delivery App



Checking the order Status of a customer
select C.Name as C.Customer_Name,
O.Order_Status
from Order O
join Customer C on O.Customer_Id=C.Customer_Id

Covid Vaccination Application

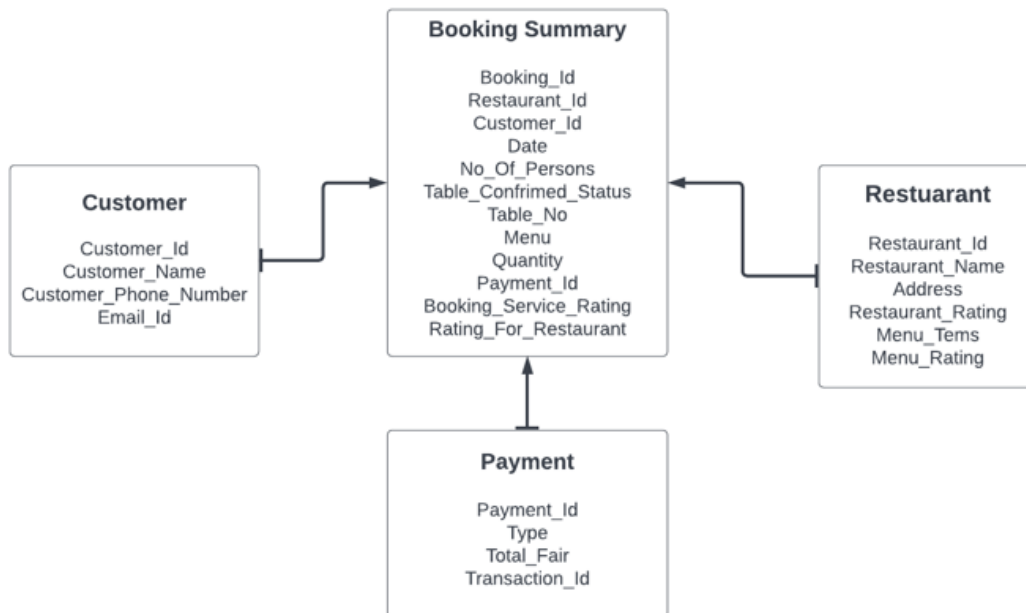


Checking Beneficiary Vaccination Status

```

select I.Beneficiary_Id,
       BD.Beneficiary_Name,
       VD.Vaccination_Status
from Info I
join Beneficiary_Details BD on I.Beneficiary_Id=BD.Beneficiary_Id
join Vaccination_Details VD on I.Beneficiary_Id=VD.Beneficiary_Id
  
```

Restaurant Table Booking App



Checking Customer Booking Service Rating and Rating for Restuarant.

```

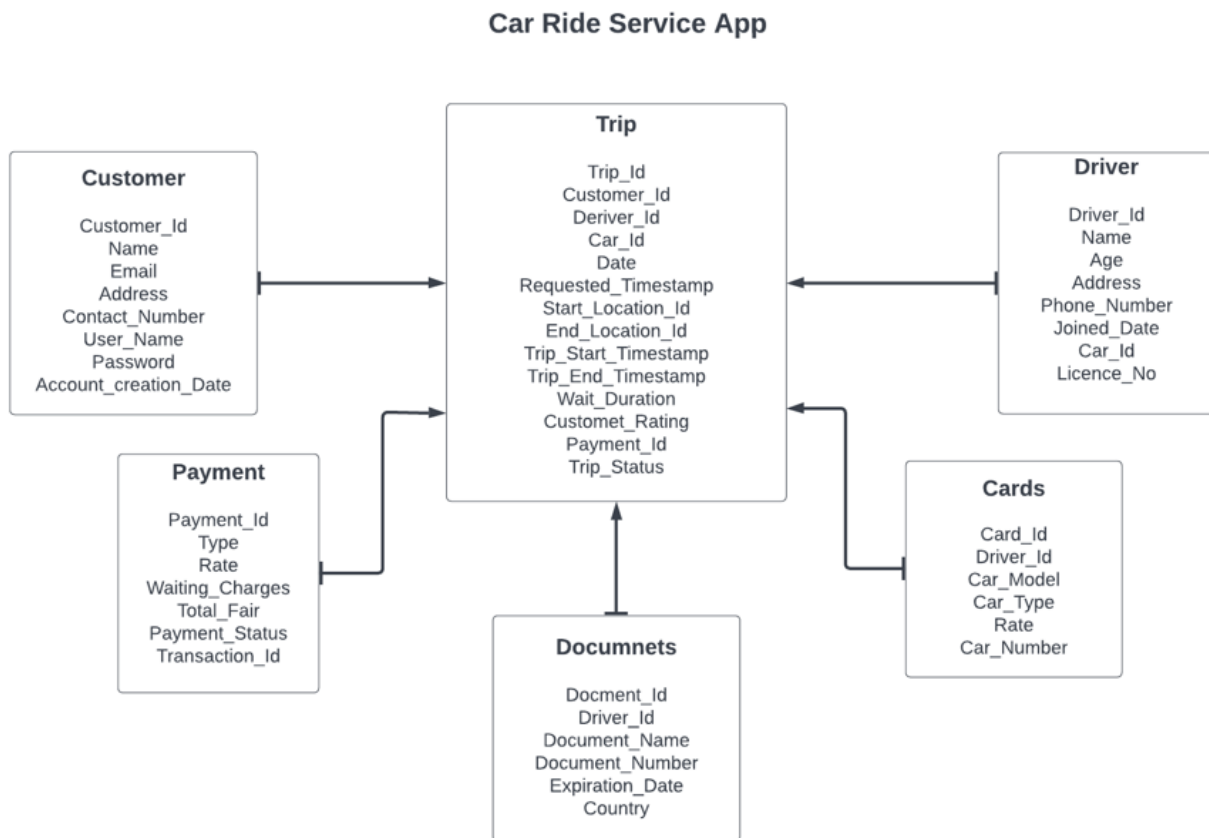
select C.Customer_Name,
       R.Restuarant_Name,
       BS.Booking_Service_Rating,
  
```

BS.Rating_For_Restaurant,

from Booking_Summary BS

join Customer C on BS.Customer_Id=C.Customer_Id

join Restuarant R on BS.Restuarant_Id=C.Restuarant_Id



Checking whether payment has successfully done - car ride

```
select C.Customer_Name,  
       P.Payment_Id,  
       P.Payment_Status
```

```
from Trip T
```

```
join Customer C on T.Customer_Id=T.Customer_Id
```

```
join Payment P on T.Payment_Id=P.Payment_Id
```