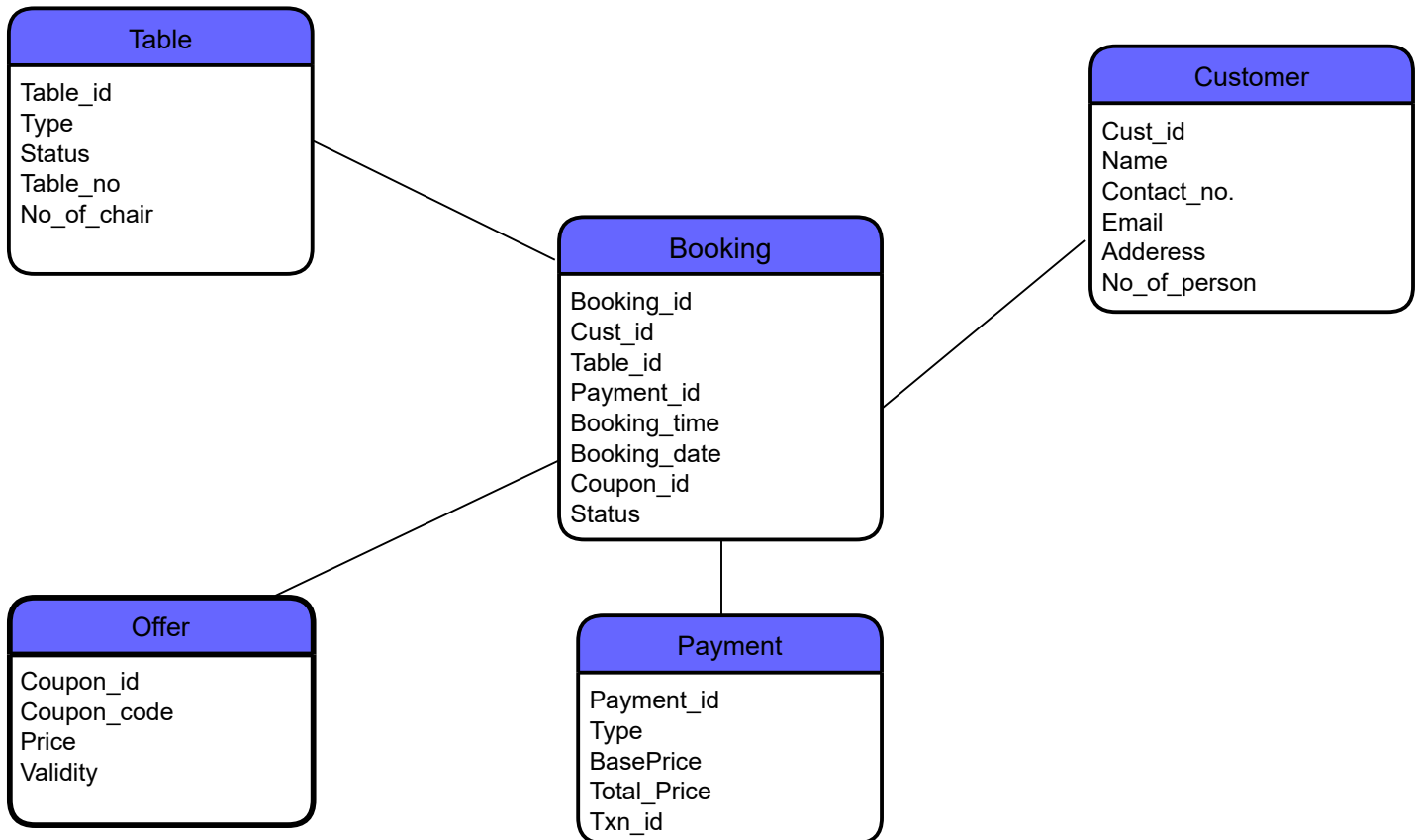


# Resturant Table Dineout Booking



## Business Logic

1.Total number of booking each\_day and maximum on which day during week.

=>select Booking\_date,count(\*) as total\_booking from booking where status='completed' group by booking\_date.

select extract ( day from booking\_date) as day\_in\_week ,count(\*) as total\_booking from booking where count(\*) in (select max(count(\*)) from booking group by week(booking\_date)a group by week(booking\_date)

2.Most booking which type of table

=>select max(count(t.type)) as table\_type from table right join booking b on t.table\_id=b.table\_id group by t.type

3.Total sales during day

=>select b.booking\_date ,sum(p.total\_price) as total\_price from booking b left join payment p on b.payment\_id=p.payment\_id