



Justification:

The Deliveries table has the FK from Orders table and one order can be taken by different deliveries so it's one order can be taken by one to many deliveries .And many orders can be pushed by one channel and orders table has the FK channel from the channel table,so it is one channel push 0 to many orders(the channel can choose not push

the order). One hub can have many orders and order table has FK hub ID from Hubs table, so it's one hub have 1 to many orders. The orders table have FK from payments table and one payment can pay many orders so the relation is one payment paid one to many orders. The deliveries will be transported by drivers and deliveries table has FK driver id from drivers table, the one driver can transport different deliveries so the relations is one driver can transport one to many deliveries. The different drivers can work for different hubs so the relation between drivers can hubs is 1 to many drivers can work for 1 to many hubs.