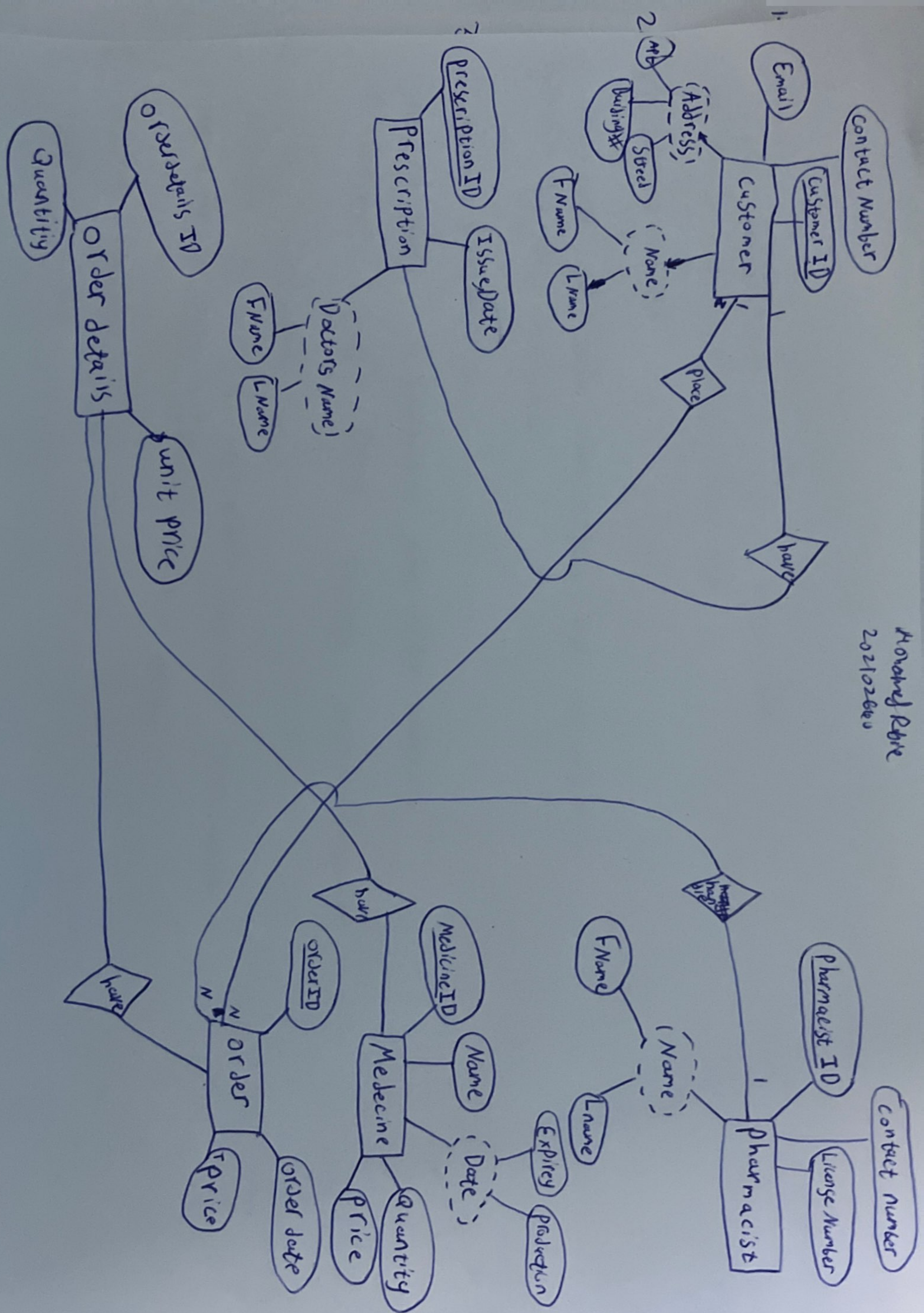


Monamy Rbire  
2021026eu





Customer

<u>CustomerID</u>	Name	Address	Contact Number	Email
-------------------	------	---------	----------------	-------

Pharmacist

<u>PharmacistID</u>	Name	Licens Number	Contact Number
---------------------	------	---------------	----------------

Medicine

<u>MedicineID</u>	Name	Exp/Date	Quantity	Price
-------------------	------	----------	----------	-------

Prescription

<u>PrescriptionID</u>	Issue Date	Doctors Name	Customer ID
-----------------------	------------	--------------	-------------

Order

<u>OrderID</u>	IPrice	Customer ID	Pharmacist ID
----------------	--------	-------------	---------------

Order details

<u>Order detailsID</u>	Order ID	Medicine ID	Quantity	Unit Price
------------------------	----------	-------------	----------	------------



## Relationships:

1. Customer - order  
one to many ~~as~~ A cust. can place many orders  
but an order is placed by one cust.
2. Pharmacist - order  
one-to-many  
A Pharmacist can handle many orders but an order is  
handled by one pharmacist
3. Customer - prescription  
one to many A customer can have multiple  
prescription but a pres. belongs to one customer
4. order - order details  
~~As each~~ one to many an order can have mult. details  
but 1 order detail belongs to 1 order
5. medicine - order detail  
one to many A med. can be apart of many  
order details but a detail contains one medicine