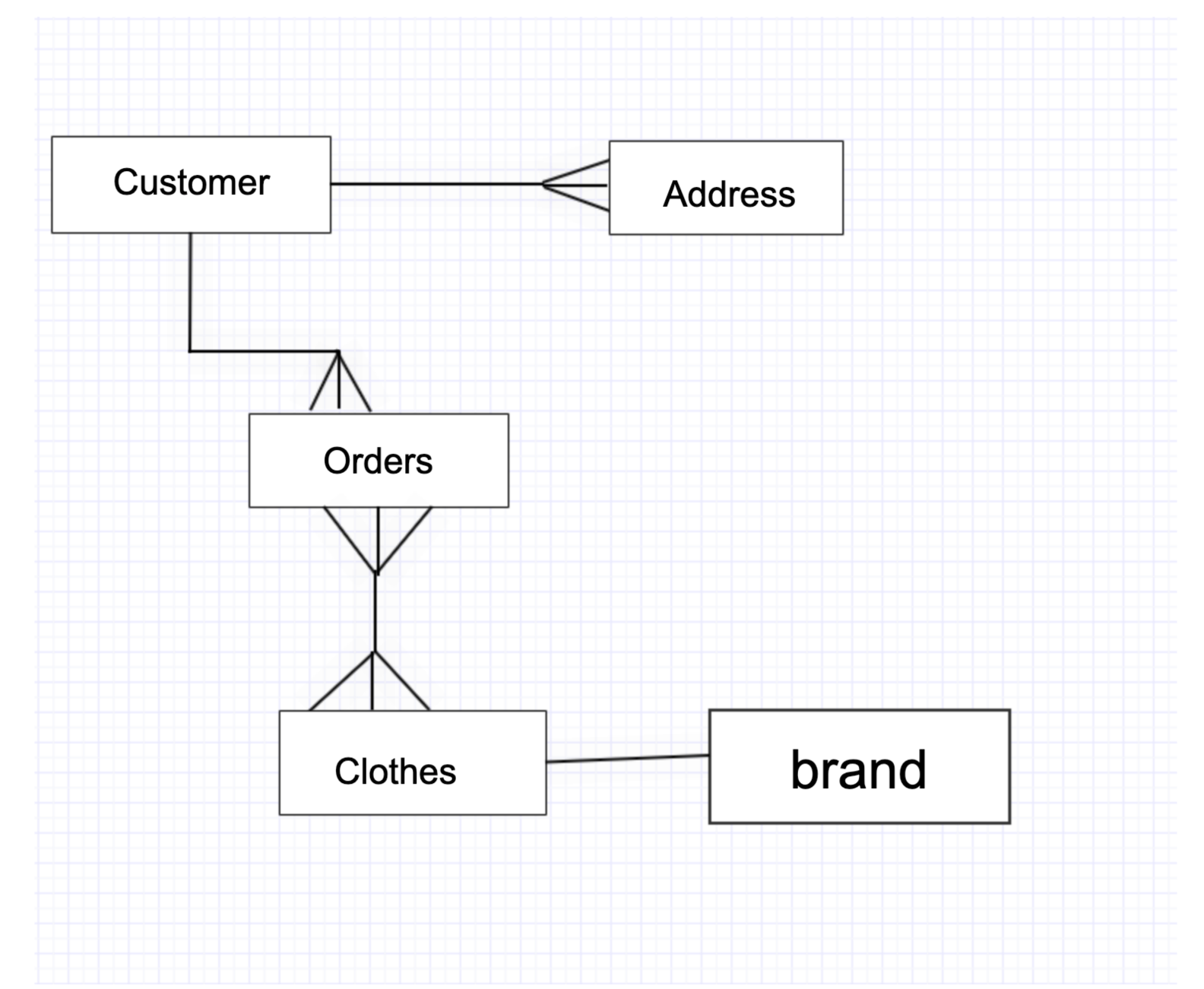
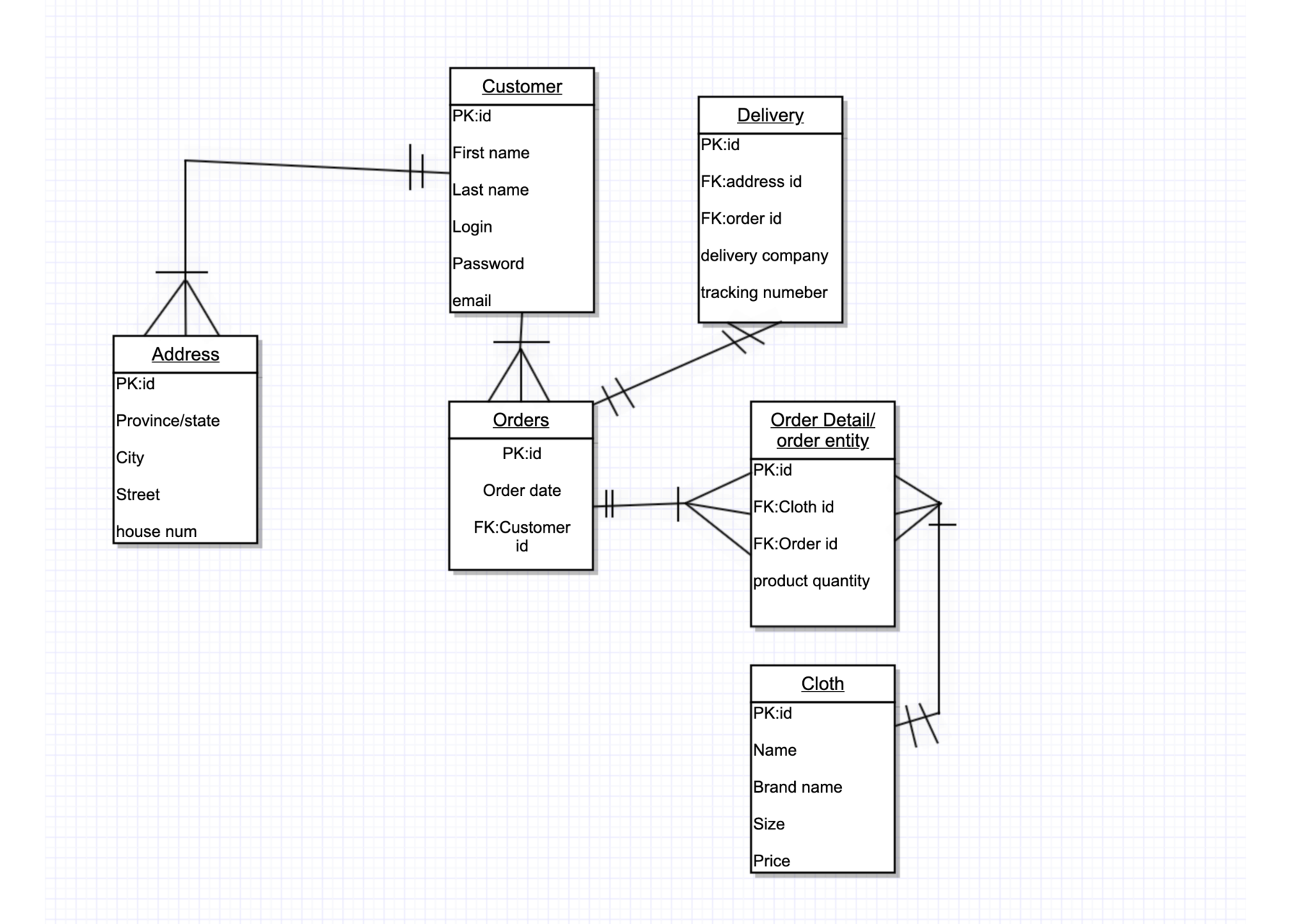
Cloths Store

Data bases final project

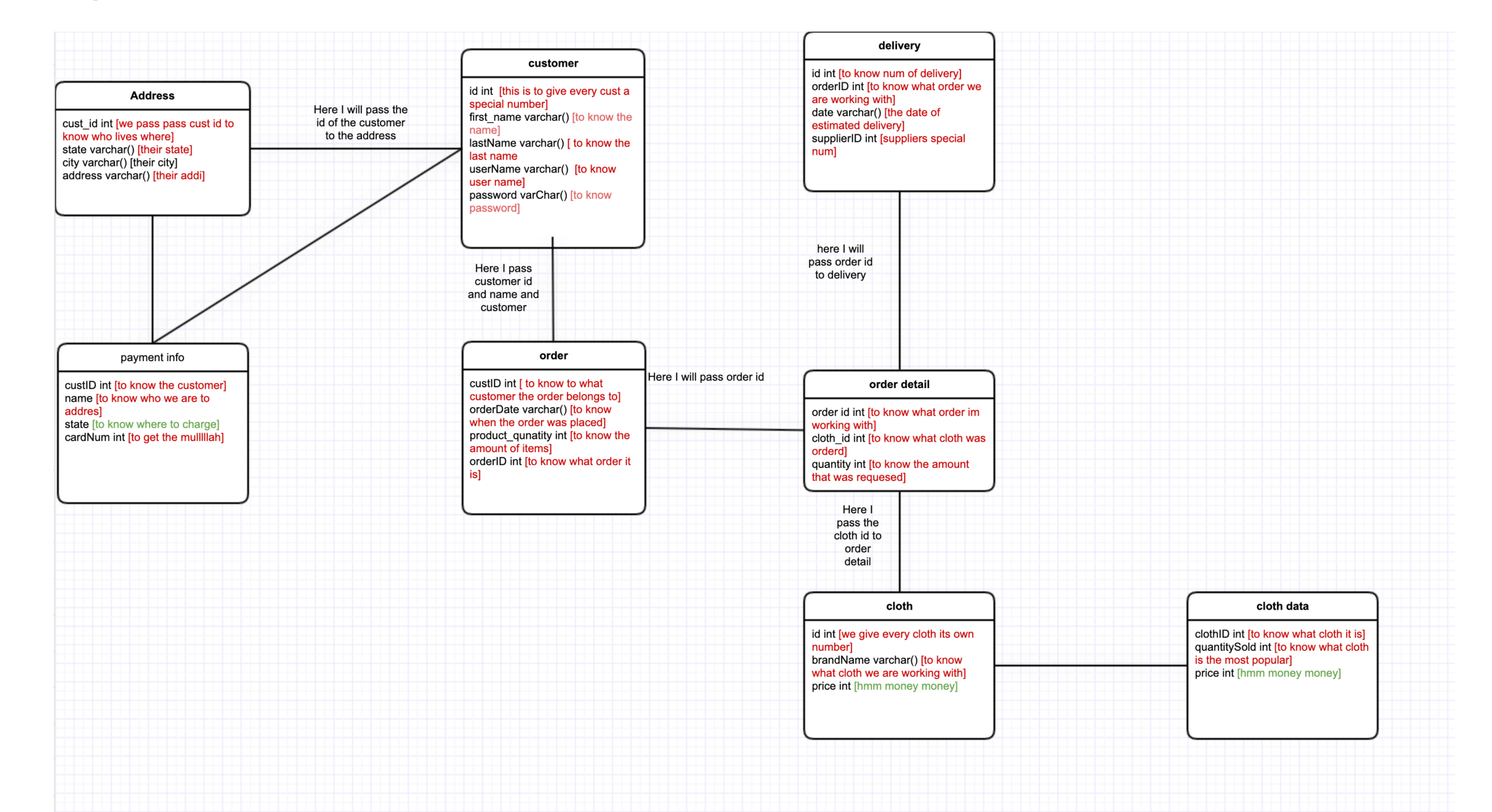
Conceptual model



Logical model



Physical model



Work with sql

I have created 6 tables: Address, customer, cloths, delivery, order and order detail.

All the tables were written in sql (I will share a .sql file with presentation)

Orders

	■ orderid ‡	■ orderdate ÷	■ customerid ‡	∎ name ‡	<pre>id_of_cust \$</pre>
1	98765	06/8/2021	6942069	Daniel	6942069
2	320978	06/10/2021	9800078	Dayvon	9800078
3	120095	06/27/2021	696696	Hudson	696696
4	19472	06/24/2021	696696	Hudson	696696
5	85943	06/30/2021	6942069	Daniel	6942069

Order derail

	■ orderid ≎	■ clothid	‡	■ quantitie ÷
1	320978	124		2
2	120095	125		1
3	19472	126		4
4	85943	123		1
5	98765	128		1

Customer

	I≣id ≎ I	≣ firstname	III lastname ÷	■ username ÷	password	\$
1	6942069 Da	aniel	Mints	danielson	hahaL0L	
2	123456 R	lick	Rickerson	hahaDavis	wassGood	
3	654321 M	lorty	Mortison	PickleRick	certifiedHoodClassic	
4	696696 H	ludson	Huderson	BigClout	FbgDuck	
5	9800078 D	ayvon	Bennet	KingVon	realHoodlem	

Cloths

	■ clothid ÷	■ nameofcloth	■ price ÷
1	123	Dolche	2000
2	124	Gucci	5000
3	125	Prada	10000
4	126	Nike	500
5	127	Valentino	15000
6	128	Armani	20000

Delivery

	■ deliveryid ‡	■ deliverydate	\$	■ supplierid ‡
1	89223	06/20/2021		465768
2	78234	06/22/2021		5231
3	38264	07/8/2021		873801
4	71340	07/13/2021		728974
5	8301	07/13/2021		381993

Address

	■ id ÷	state ÷	■ city ÷	∎ addi ÷
1	6942069	MA	Boston	Hanalulu
2	696696	LA	chuchu	chacha
3	9800078	NY	nau	pollop
4	654321	ZE	zulu	zala
5	123456	P0	SALz	Vart