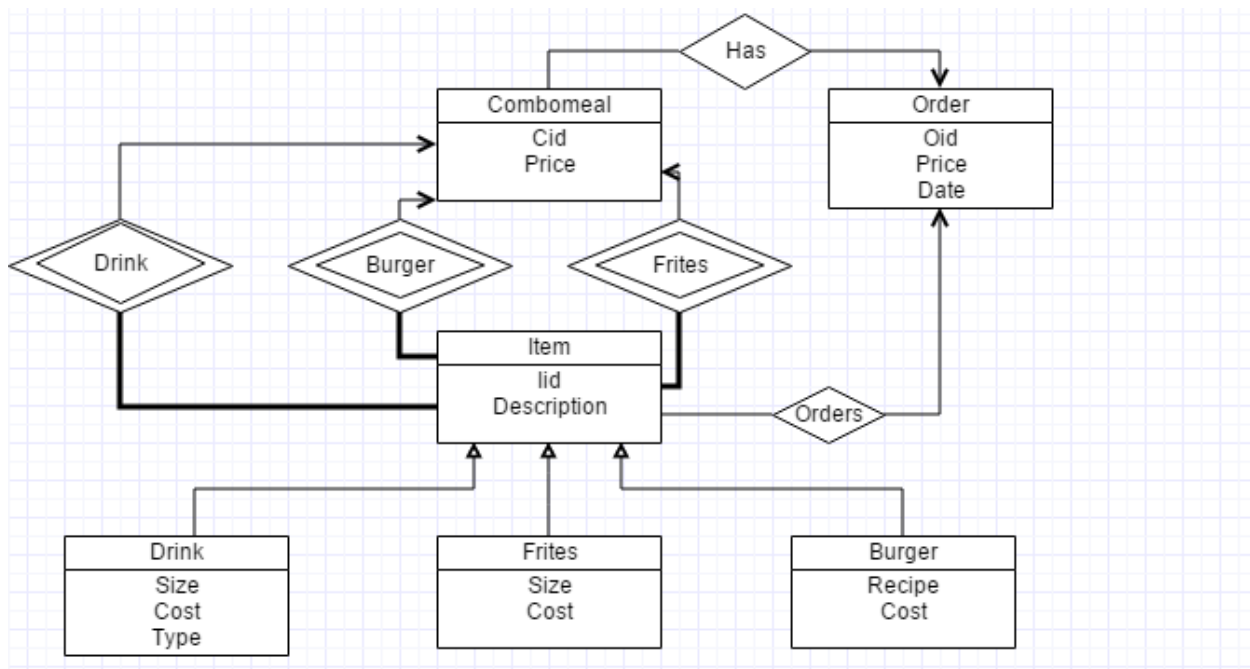


1.



The thicker lines represent double lines. (The program I used did not have double lines)

2.

Schema

Schema	Attributes
Combomeal	Oid, Cid, Price, lid
Order	Oid, Price, Date
Item	lid, Description, Oid
Drink	Size, Cost, Type
Frites	Size, Cost
Burger	Recipe, Cost

3.

$\Pi_{cid, cname} \sigma_{csid=p.sid \wedge s.sid=p.sid \wedge s.sname=jumbo \wedge s.city=Eindhoven} (customer \times store \times purchase) \cup$   
 $\Pi_{cid, cname} \sigma_{csid=p.sid \wedge s.sid=p.sid \wedge s.sname=Albert Heijn \wedge s.city=Eindhoven} (customer \times store \times purchase)$

4.

$\Pi_{cname} \sigma_{csid=p.sid \wedge s.sid=p.sid \wedge s.sname=cname \wedge s.city=c.city} (customer \times store \times purchase)$

5.

List names and id's of persons who never purchased rice crispies.