**Additional Normalization Problem to Solve**

**Amazon(***fname***,lname,Age,email.address,b\_ID,s\_ID,f\_ID,comment,rate,feedback.time,discount,totalcost,category,tax,date,p\_ID,purchase.time,I\_ID,name,price,CNumber,ExpireDate,CVV,BeginDate,quantity number)**

*Email → fname, Age, Lname, email, address*

*email → b\_id*

*email → s\_id*

*(f\_ID, b\_ID, s\_ID) → rate, comment, time*

*(P\_ID, b\_ID, s\_ID) → Tax, date, purchaseDate, totalcost, cnumber, discount*

*(CNnumber, b\_ID) → Expiredate, BeginDate,CVV*

*Item\_ID → name, price, category*

*(item\_ID, p\_ID) → qn*

*R1(Fname, Lname, Age, email, address)*

*R2(b\_ID, email)*

*R3(s\_ID, email)*

*R4(f\_ID, b\_ID, s\_ID, rate, comment,time)*

*R5(p\_ID, b\_ID, s\_ID, Tax, date, purchaseDate, totalcost, cnumber, discount )*

*R6(CNumber, b\_ID, Expiredate, BeginDate, CVV)*

*R7(Item\_ID, name, price, category)*

*R8(item\_ID, p\_ID, qn)*