**user**

uname, fname, lname, birthdate, address

**customer**

userID[FK1], rating, credit

FK1: userID → user(uname)

**employee**

userID[FK2], taxID, service, salary

FK2: userID → user(uname)

**drone\_pilot**

userID[FK3], licenseID, experience

FK3: userID → employee(userID)

**store\_worker**

userID[FK5]

FK5: userID → employee(userID)

**store**

storeID, sname, revenue, userID[FK6]

FK6: userID → store\_worker(userID)

**drone**

droneTag, storeID[FK4], userID[FK13], rem\_trips, capacity

FK4: storeID → store(storeID)

FK13: userID → drone\_pilot(userID)

**employ**

storeID[FK7], userID[FK8]

FK7: storeID → store(storeID)

FK8: userID → store\_worker(userID)

**orders**

orderID, sold\_on, userID[FK9], droneTag, storeID[FK10]

FK9: userID → customer(userID)

FK10: droneTag, storeID → drone(droneTag,storeID)

**product**

barcode, pname, weight

**contain**

orderID[FK11], barcode[FK12], price, quantity

FK11: orderID → orders(orderID)

FK12: barcode → product(barcode)