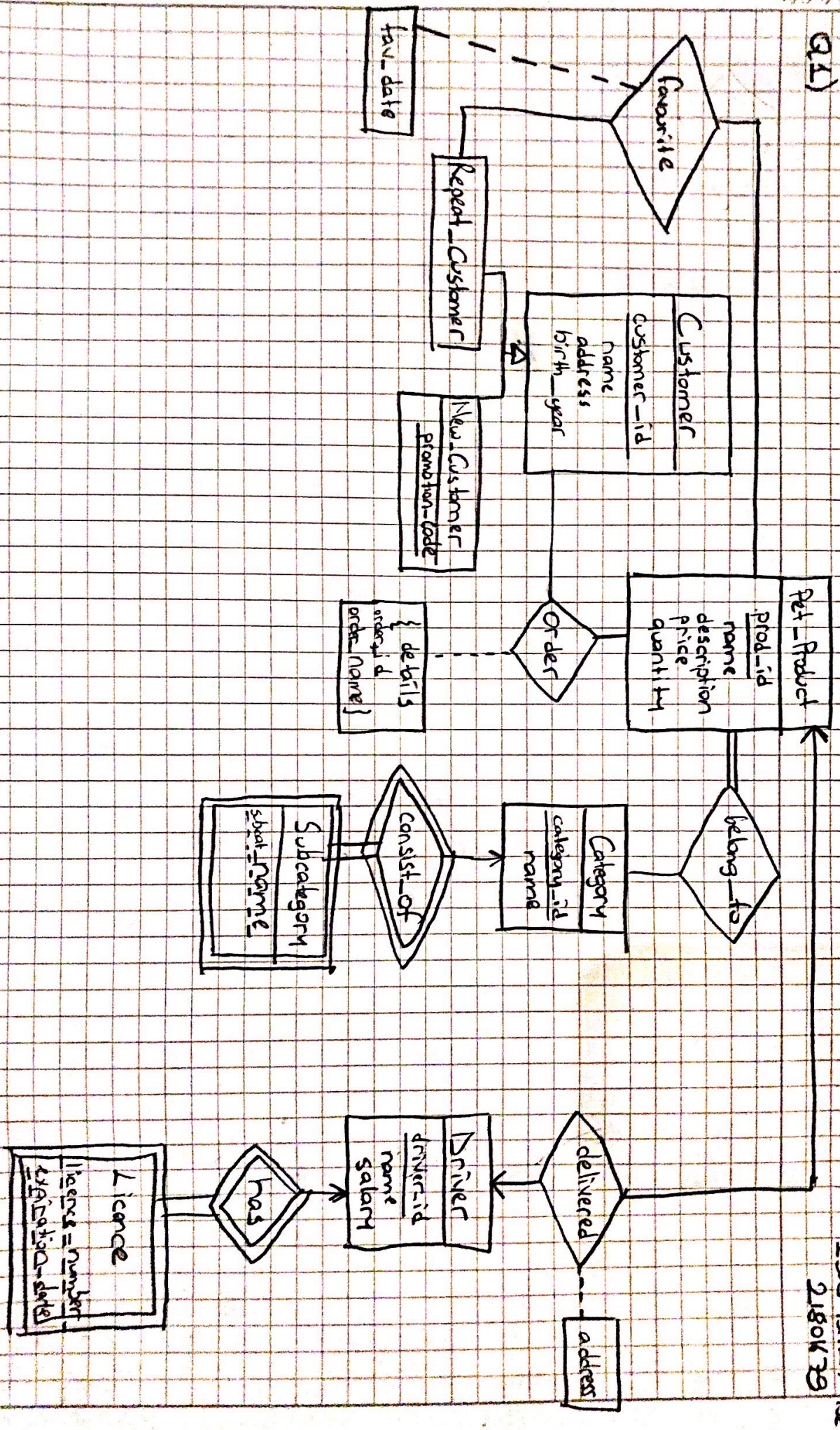


Q1)



ESad ismail Tsk  
2180639



Q2)

Customer(customer-id, name, address, birth\_year)Product(prod-id, name, description, price, quantity)Driver(driver-id, name, salary)Category(category-id, name)Licence(id, licence-number, expiration-date)Subcategory(id, subcat-name)Favourite(id, fav-date, repeat, product)order(id, customer-id, order-id, order-name, customer, product)belong-to(id, category-id, product, category)consist-of(category-id, subcat-name, category, subcategory)has(id, licence-number, expiration-date, driver, licence)delivered(driver-id, prod-id, address, product, driver)

Note: Since there is a one-to-one relationship in delivered, both driver-id and prod-id can be chosen. My selection for the primary key is driver-id that is the primary key of the Driver table.