Hyperion Phones

Project requirements.

We are designing a database model for a mobile phone seller named ‘Hyperion Phones’. There are 3 events in this model. Which are Check-in, Check-out and return/replace. The check-in event means that the company is buying products from different suppliers, this event will store all the information about product and the supplier. The product contains a model and make. A supplier has a unique name, contact number, email address and address. The check-out event means that someone is buying a product. This will store all the information about the customer and the order. A customer will have a name, address, email address and contact number. An order will contain the order date, shipped date and the information about the customer. The return/replace method will store the information about the order that means replacement/return. There is a condition of accepting a return in 7 days. After that the company is not responsible for any product.