Database details based off [Food Safety Handover Certificate]

**Note requires normalising and separating the data into better groupings**

Table: Order

* ID
* Packer (User ID)
* Packed Location
* PackedDateTime
* User ID (Requesting)
* Contents ID
* Pickup status of package [ time and temp]
* User ID (Reciever)
* User ID (Sender)
* RequestedDateTime (string)
* Requested from Location ID

Table Contents:

* ID
* Contents (string)
* Qty + UoM
* TimeLimit(for uncontrolled environ)
* TimeLimit(for controlled environ)

Table: Users

* ID
* Stated name:
* Rank:

Table: Location

* ID
* Name