# Documentation

## Fully dressed use-case

**Use-case:** Process Order

**Omfang og niveau:** Dette omhandler en ordre der går gennem systemet

**Primær aktør:** Sælger

**Pre betingelser:** At der ikke er registret kunder

**Post betingelser:** Varen bliver leveret

**Basis succes flow:**

1. Sælger modtager en ordre på mail eller telefon
2. Systemet opretter en ordre
3. Sælgeren modtager og angiver kundens oplysninger
4. Sælger tilføjer varen og antal til ordren
5. Systemet returnere at varen er tilføjet til ordren
6. Sælgeren opdaterer ordren med den nye status
7. Sælgeren modtager kundens betalingsoplysninger
8. Systemet bekræfter kundens oplysninger
9. Sælgeren afslutter ordren
10. Systemet gemmer og printer en faktura ud
11. Systemet sender en mail med fakturaen med ordreinformation til kunden

**Alternativt flow:**

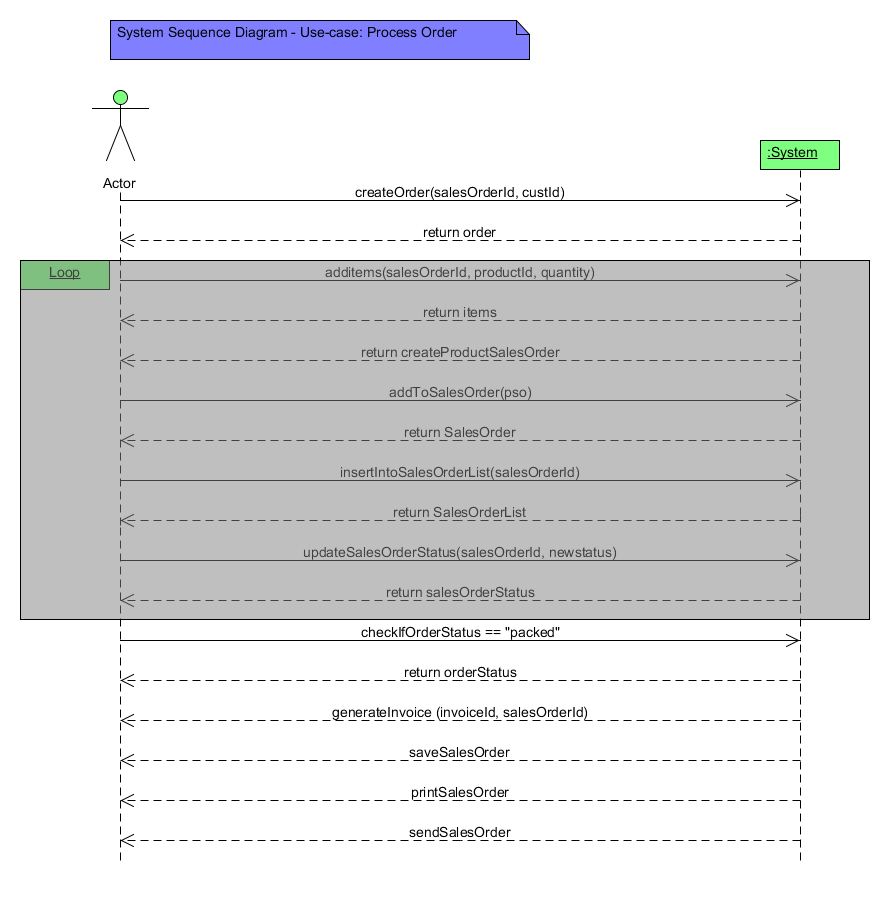
* Systemet går ned
* Kunden fortryder

4a Sælgeren indtaster et forkert varenummer

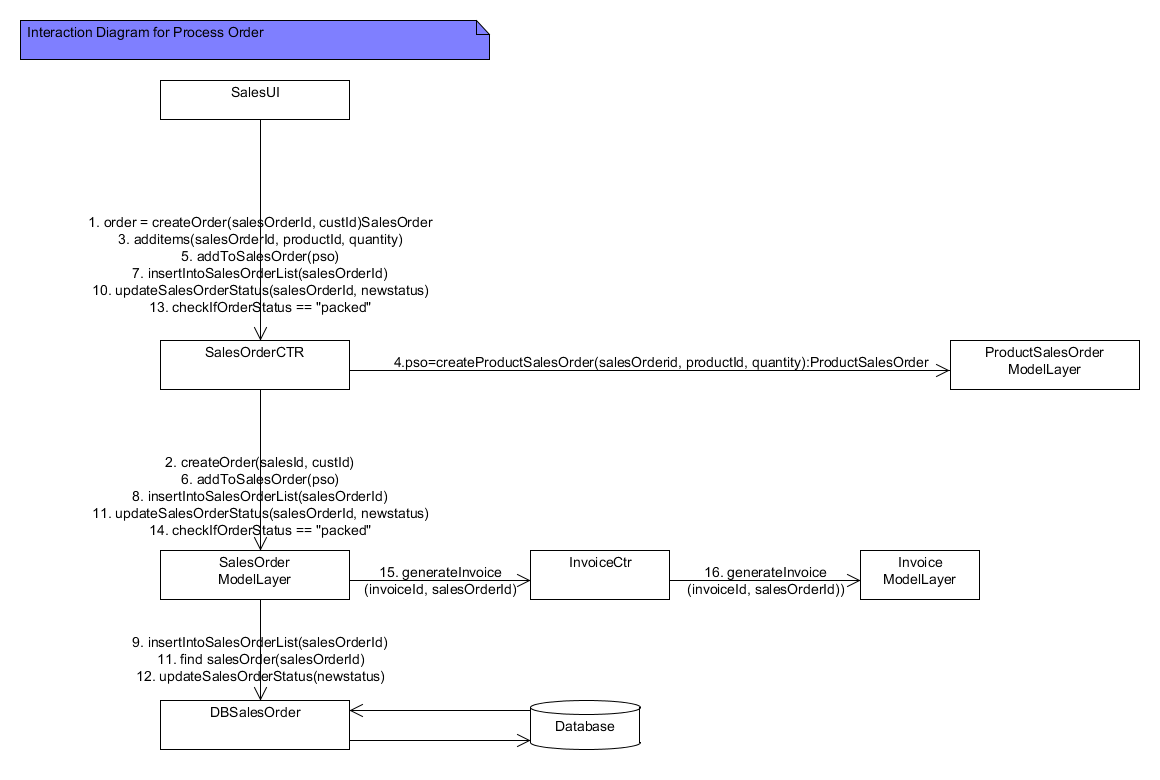
4b Varenummeret findes ikke i systemet

10a Ordren bliver ikke gemt

## System Sequence Diagram



## Interaction diagram



## Relational database schema



## Database Schema description

The database schema shows the structure of our database. It shows the tables and the relationship between the tables. We 7 tables namely;

* Customer, ZipcodeCity, Supplier, Invoice, SalesOrder, ProductSalesOrder, and Product.

Customer table consists of the attributes to represent a customer in our domain. It uses **custID** as its primary key. An interesting point in Customer table is the zipCode column. We normalized Customer table. This is because there is a functional dependence between *zipcode* and *city* columns. We derived a new table called zipCodeCity, it uses **zipcode** as primary key; this new table stores zip codes and their corresponding city names. Customer table has a foreign key to Zipcode city table.

* Supplier

## Domain model

*2 Det mest åbenlyse vi har ændret i den domæne model vi fik udleveret, er at vi har indsat produktSalesOrder klassen. Det har vi gjort for at kunne få antal med på de vare, der bliver bestilt, så at man ikke kun kan bestille 1 af noget og så hvis man skal bruge flere så bestille en flere gange. Vi har sat en aggregering fra produktSalesOrder klassen til salesOrder klassen da produktSalesOrder klassen bruger alle de ting der er i salesOrder klassen og så sætter den antal på hver vare og dermed kan salesOrder klassen regne TotalAmount.*

## SQL scripts for oprettelse af databasen

|  |
| --- |
| 1 create table Customer  2 (fname varchar(20) not null,  3 lname varchar(20) not null,  4 custid int,  5 address varchar(30) not null,  6 zipcode int,  7 city varchar(20),  8 phoneno int not null,  9 email varchar(50) not null,  10 type varchar(15) not null,  11 primary key (custid));  12  13  14  15 create table Supplier  16 (supplierid int not null,  17 name varchar (20),  18 address varchar (30),  19 country varchar (30),  20 phonenumber int not null,  21 email varchar (50) not null,  22 primary key (supplierid));  23  24  25 create table Invoice  26 (invoicenum int,  27 paymentdate datetime DEFAULT GETDATE(),  28 totalamount decimal(10, 2),  29 primary key (invoicenum));  30  31  32 create table Product  33 (productid int,  34 purchaseprice decimal(10, 2),  35 salesprice decimal(10, 2),  36 rentprice decimal (10, 2),  37 countryoforigin varchar(30),  38 minimumstock int,  39 size char (9),  40 colour varchar(20),  41 producttype varchar (20),  42 productdescription varchar (50),  43 fabric varchar (50),  44 supplier int,  45 calibre decimal (4,4)  46 primary key (productid),  47 foreign key (supplier) references Supplier(supplierid));  48  49  50 create table SalesOrder  51 (salesorderid int,  52 creationdate datetime DEFAULT GETDATE(),  53 deliverydate datetime DEFAULT GETDATE(),  54 deliverystatus varchar(20),  55 totalamount decimal (10, 2),  56 customer int not null,  57 invoice int  58 primary key (salesorderid),  59 foreign key (customer) references Customer(custid),  60 foreign key (invoice) references Invoice (invoicenum));  61  62  63  64 create table ProductSalesOrder  65 (prodid int,  66 salesid int,  67 quantity int not null,  68 foreign key(prodid) references Product(productid) on update cascade on delete cascade,  69 foreign key(salesid) references SalesOrder(salesorderid) on update cascade on  delete cascade);  70 |

## SQL scripts for indsættelse af data til databasen

|  |
| --- |
| Indsættelse af Products  1  2  3 insert into Product values (111, 20.50, 30.50, 5.50, 'USA', 50, 'large', 'blue',  null, null, null, 330, null,'Cowboy Hat', 'Clothing');  4 insert into Product values (112, 21.50, 31.50, 4.50, 'Denmark', 50, 'medium',  'green', null, null, null, 331, null, 'Cowboy Boots', 'Clothing');  5 insert into Product values (113, 32.50, 50.50, 5.50, 'France', 50, 'medium',  'yellow', null, null, null, 332, null, 'Ponchos', 'Clothing');  6 insert into Product values (114, 50.50, 65.50, 5.50, 'Germany', 50, 'large', 'blue',  null, null, null, 333, null, 'Denims', 'Clothing');  7  8  9  10  11 insert into Product values (115, 11.50, 21.50, 4.50, 'USA', 50, null, null, 'New  Model', 'describe prod', null, 334, null, 'Licence Plates', 'Equipment');  12 insert into Product values (116, 27.50, 37.50, 5.50, 'Nigeria', 50, null, null, 'New  Model', 'describe prod', null, 335, null, 'Bags', 'Equipment');  13 insert into Product values (117, 25.50, 41.50, 4.50, 'Faroe Islands', 50, null,  null, 'New Model', 'describe prod', null, 336, null, 'Ornaments', 'Equipment');  14 insert into Product values (118, 20.50, 30.50, 5.50, 'Hawai', 50, null, null, 'New  Model', 'describe prod', null, 337, null, 'Pistol Belts', 'Equipment');  15  16  17  18 insert into Product values (119, 71.50, 91.50, 4.50, 'France', 50, null, null, null,  null, 'silver', 338, 0.02, 'Texas Ranger', 'GunReplicas');  19 insert into Product values (120, 28.50, 60.50, 5.50, 'Denmark', 50, null, null,  null, null, 'gold', 339, 0.18, 'Deringer Pistol', 'GunReplicas');  20 insert into Product values (121, 43.50, 67.50, 5.50, 'Faroe Islands', 50, null,  null, null, null, 'metal', 340, 0.1, 'Frontier Revolver', 'GunReplicas');  21 insert into Product values (122, 61.50, 90.50, 4.50, 'Nigeria', 50, null, null,  null, null, 'aluminium', 341, 0.4, 'Dragoon Revolver', 'GunReplicas');  22  - |
| Indsættelse af Supplier  1 insert into Supplier values (330, 'Aarhus A/S', 'Aalbogvej 13', 'USA', 50124574,  'aa@aalb.dk');  2 insert into Supplier values (331, 'Aabybro A/S', 'Aalbogvej 13', 'USA', 50124574,  'aa@aalb.dk');  3 insert into Supplier values (332, 'Hamburg A/S', 'Aalbogvej 13', 'USA', 50124574,  'aa@aalb.dk');  4 insert into Supplier values (333, 'Nike', 'Aalbogvej 13', 'USA', 50124574,  'aa@aalb.dk');  5 insert into Supplier values (334, 'Denim A/S', 'Aalbogvej 13', 'USA', 50124574,  'aa@aalb.dk');  6 insert into Supplier values (335, 'Cowboys A/S', 'Aalbogvej 13', 'USA', 50124574,  'aa@aalb.dk');  7 insert into Supplier values (336, 'Copenhagen A/S', 'Aalbogvej 13', 'USA', 50124574,  'aa@aalb.dk');  8 insert into Supplier values (337, 'Thisted A/S', 'Aalbogvej 13', 'USA', 50124574,  'aa@aalb.dk');  9 insert into Supplier values (338, 'Cromwell A/S', 'Aalbogvej 13', 'USA', 50124574,  'aa@aalb.dk');  10 insert into Supplier values (339, 'Lagoon A/S', 'Aalbogvej 13', 'USA', 50124574,  'aa@aalb.dk');  11 insert into Supplier values (340, 'UCN A/S', 'Aalbogvej 13', 'USA', 50124574,  'aa@aalb.dk');  12 insert into Supplier values (341, 'Crown A/S', 'Aalbogvej 13', 'USA', 50124574,  'aa@aalb.dk');  13 insert into Supplier values (342, 'Longoria A/S', 'Aalbogvej 13', 'USA', 50124574,  'aa@aalb.dk');  14 |
| Indsættelse af Customers  1 insert into Customer values('Høgni', 'Juul', '444', 'Marie Curies alle', '9220',  'Aalborg', '53501204', 'hognijuul@gmail.com', 'Kunde'  2 insert into Customer values('Jakob', 'Kaspersen', '555', 'Læsøgade', '9000',  'Aalborg', '22850582', 'jakob.kaspersen@gmail.com', 'Kunde'  3 insert into Customer values('Søren', 'vege', '666', 'Sigred Undsetsvej', '9220',  'Aalborg', '26402498', 'mail@vegeberg.net', 'Kunde'  4 insert into Customer values('Kaj', 'Olsen', '777', 'Dannebrosgade', '9000',  'Aalborg', '61994853', 'kajnet@gmail.com', 'Kunde' |