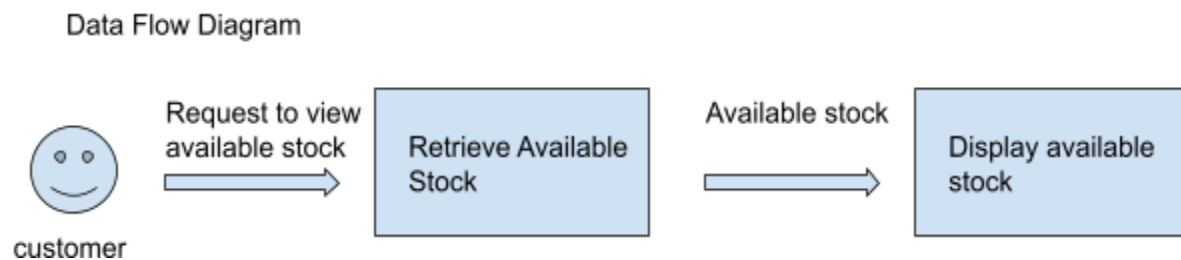


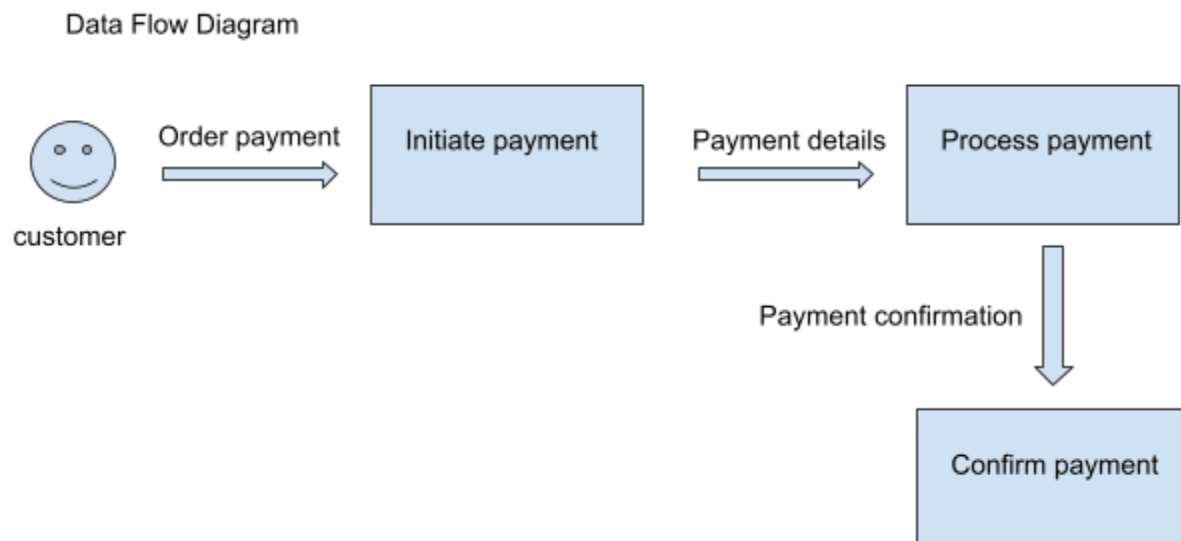
Manny Aguilera
Rachael DeBoer
Jakson Sanders
Roberto Garcia
Omar Facundo

Data Flow Diagrams:

1] As a Customer, I want to be able to see the available stock online that reflects estimated inventory so that I can place an order for specific items.

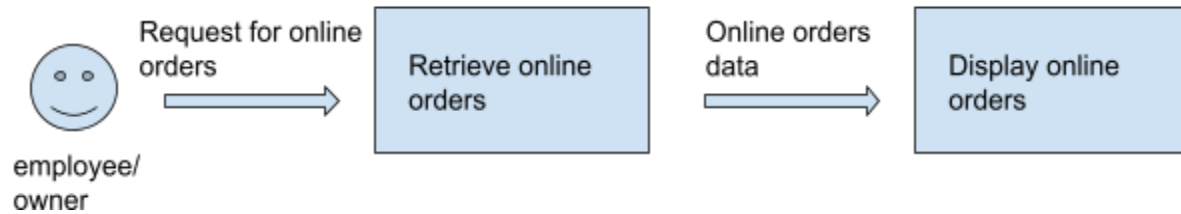


2] As a Customer, I want to be able to pay for my order online, so that I can hasten the pickup process.



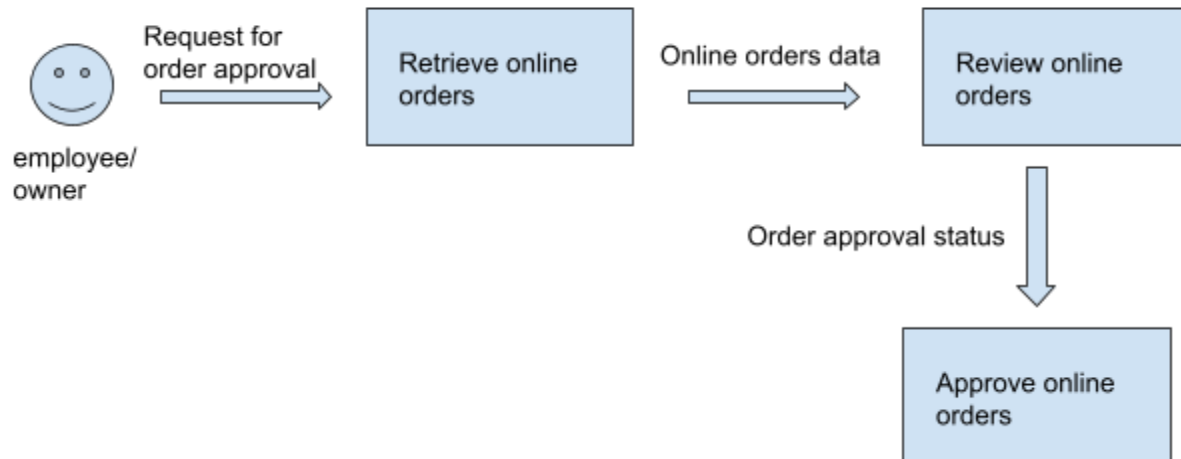
3] As an Employee / Owner, I can see all orders placed online in one place so that we can fill orders in a timely and organized manner.

Data Flow Diagram



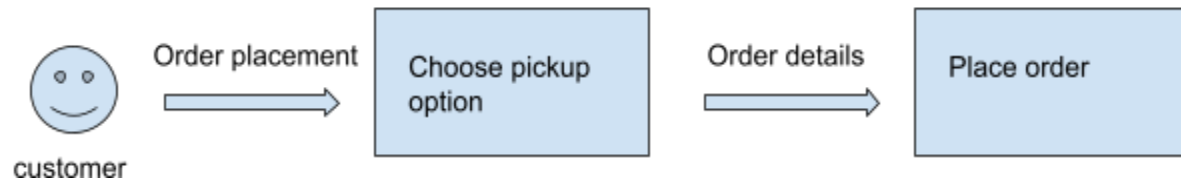
4] As an Employee / Owner, I want to be able to approve an online order before it is officially placed, so that we can make sure we have the necessary product on hand.

Data Flow Diagram



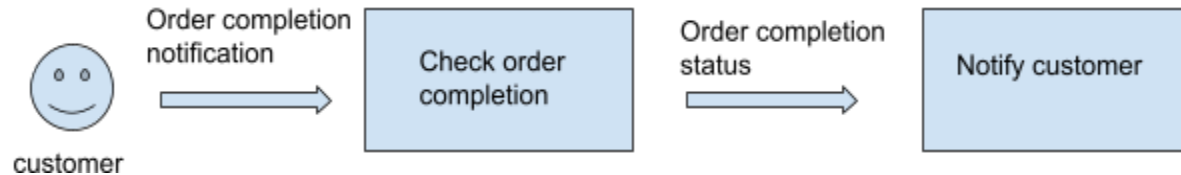
5] As a Customer, I want to be able to place an order and choose between in-store pickup or curbside, so that it can be at my best convenience.

Data Flow Diagram



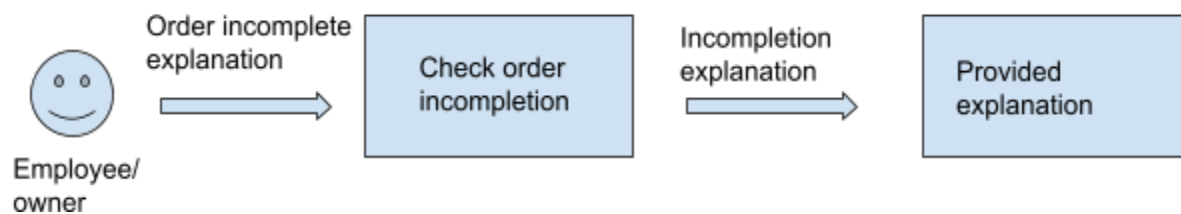
6] As a Customer, I want to be notified if my order is not able to be completed so that I can revise it.

Data Flow Diagram

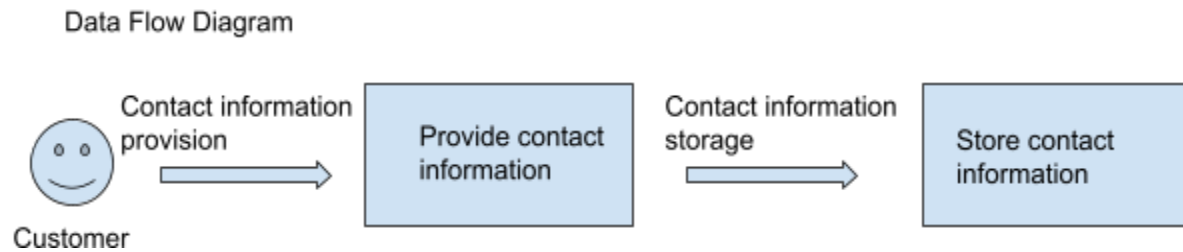


7]As an Employee /Owner, I want to be able to tell the customer why their order is not able to be completed so that they can revise it.

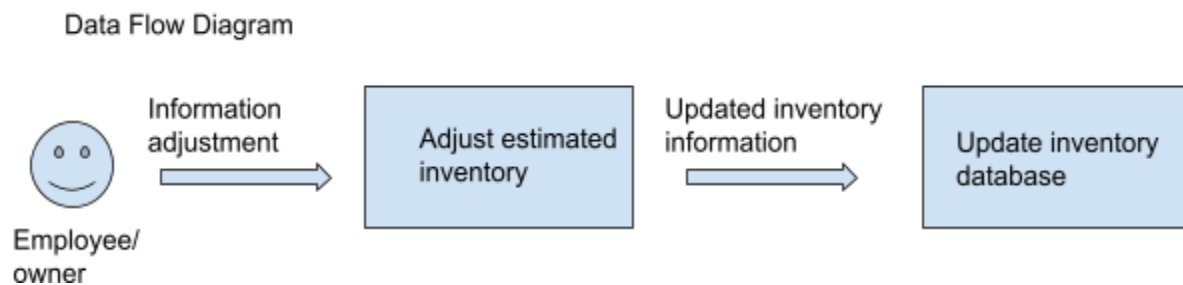
Data Flow Diagram



8]As a Customer, I can provide my contact information so that the store can contact me with any information regarding my order.



9]As an Employee / Owner, I want to be able to adjust estimated inventory so that customers can have accurate stock information.



Architectural Diagrams:

They all pretty much have the same diagram structure. The only thing that changes is the last part

