

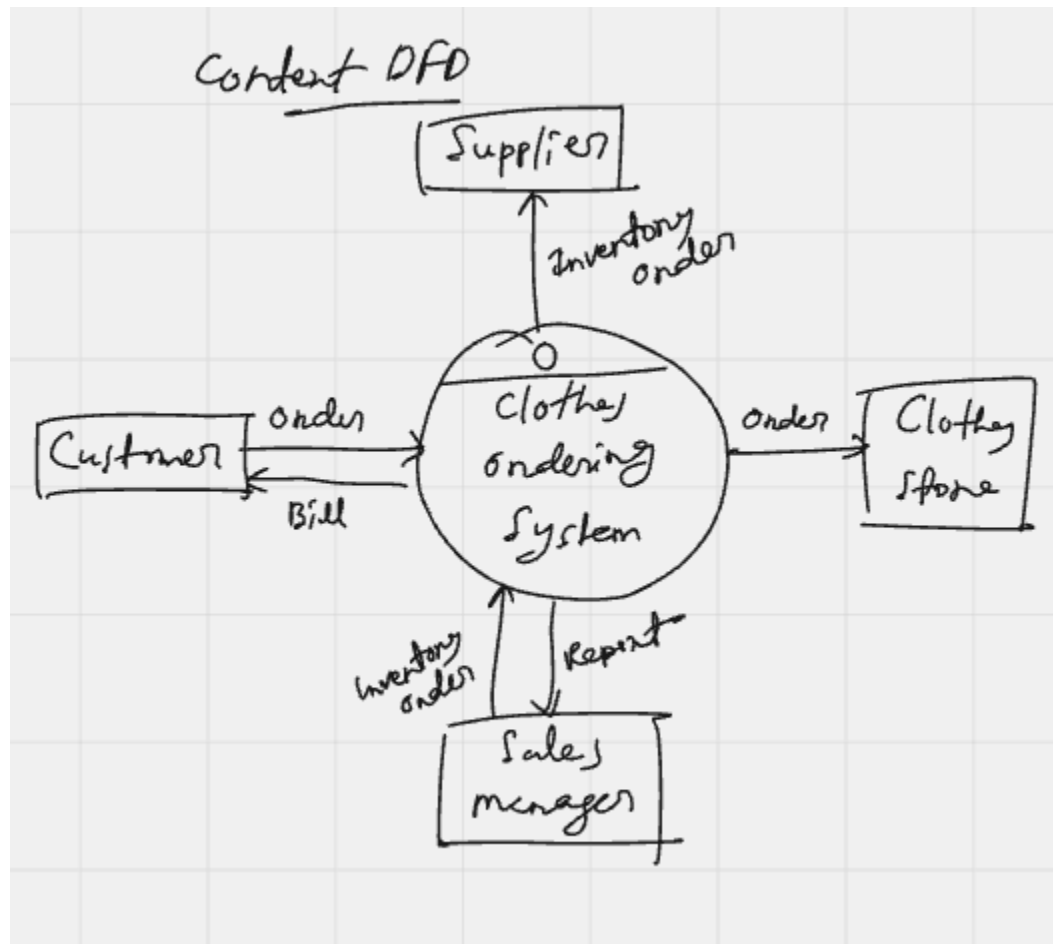
Clothes ordering system is decomposed into order cloths, generate reports and order inventory processes. Order clothes process, take customer order and send it to clothes store and order datastore. This process also sends a bill to the customer and updates the inventory datastore. Generate reports receive orders and inventory details and send the report to the sales manager. Sales managers place inventory orders into the order inventory process and forward the inventory order to the supplier and update the inventory.

**Design Context and level-0 DFD based on the above scenario.**

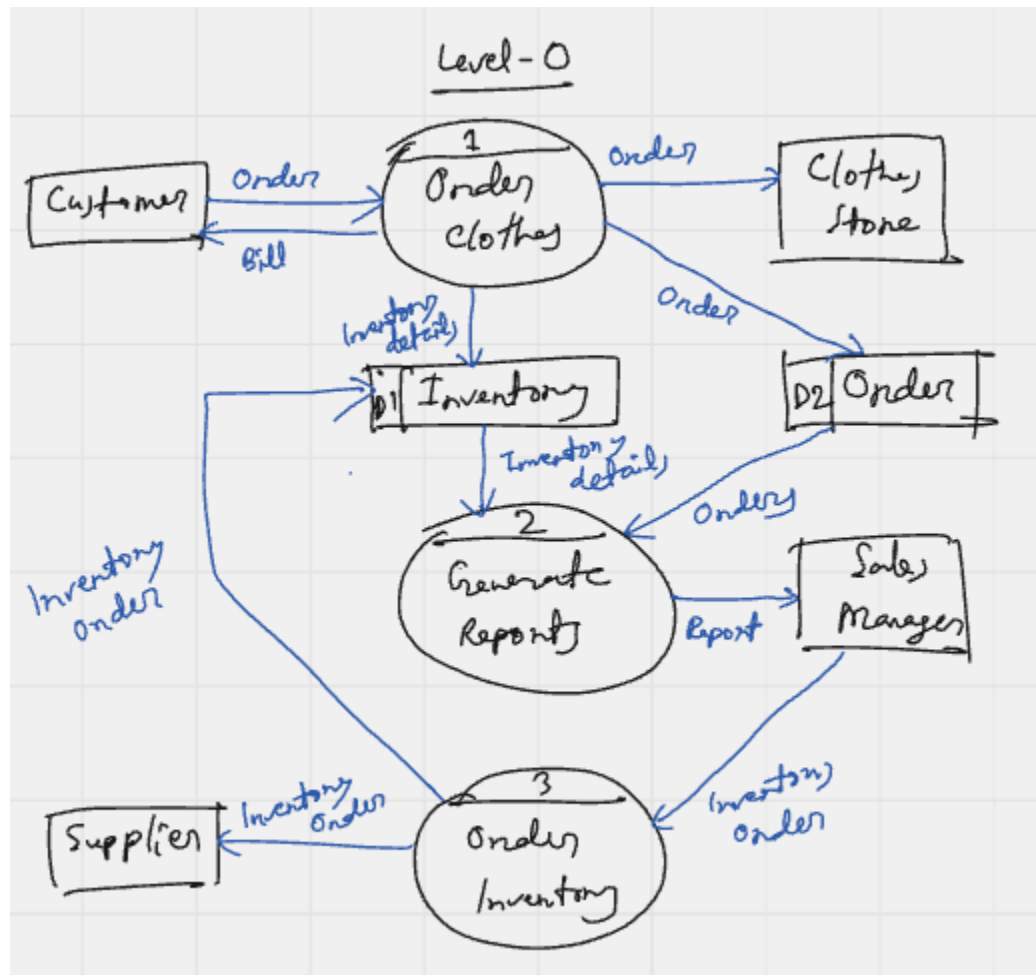
Now you need to decompose the Order clothes process only. Forward order takes orders from the customer and sends that information to generate bills and update inventory processes. Generate bill process generates bill based on the order and Inventory is updated by update inventory process.

**Design level-1 DFD for order cloth process and make sure it is Balanced. Also, mention if you find any error in the scenario.**

**Context DFD**



## Level 0 DFD



## Level 1 DFD

