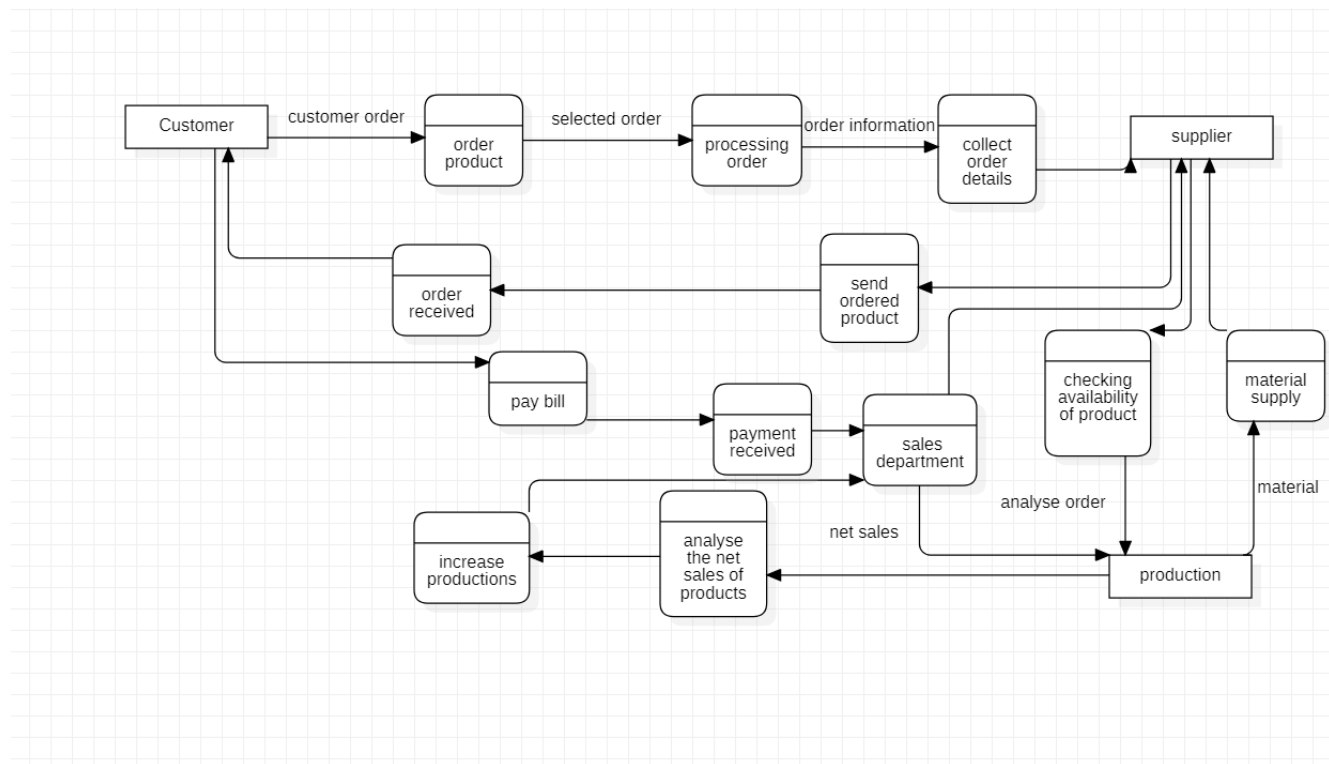


## Project Design Phase-II

### Data Flow Diagram & User Stories

Date	15th October 2022
Team ID	PNT2022TMID44036
Project Name	Global Sales Data Analytics
Maximum Marks	4 Marks

Data flow diagram:



## User Stories

Use the below template to list all the user stories for the product.

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer (Mobile or web user)	Registration and login	USN-1	As a new user, I can register for the application by entering my email, password, and confirming my password.	I can access my account / dashboard	High	Sprint-1
		USN-2	As a user, I will receive confirmation message through email once my registration is successfully completed	I can receive confirmation email & click confirm	Medium	Sprint-1
		USN-3	As a user, I can log into the application by entering registered email id and password	I can register & access the dashboard with Gmail login	High	Sprint-1
Customer(Mobile or web user)	Accessing Dashboard	USN-4	As a user,I can view the dashboard contains appropriate Sales Datasets	I can use Datasets for my reference	High	Sprint-2
		USN-5	As a user,I can drag to any metrics as I want to view.	I can use metrics according to my requirements	Medium	Sprint-2
Customer Care Executive	Helpdesk	USN-6	As a customer care executive,I can provide you free trial to access some of the datasets and if user have any queries in accesing dashboard then the clear guidences will be provided to them.	I can provide you guidance to access the sales datasets.	High	Sprint-3
	Feedback	USN-7	As a customer care executive,I will collect the feedback and suggessions from the customer,after using this application	I am able to record the feedback	Medium	Sprint-3
Administrator	Authentication	USN-8	As an Admin,I can authenticate the registration and login credintials of the customer	I can validate the customer login	High	Sprint-4
		USN-9	As an Admin,I ensure the security of the Customer details.	I maintain the security of the user details	High	Sprint-4