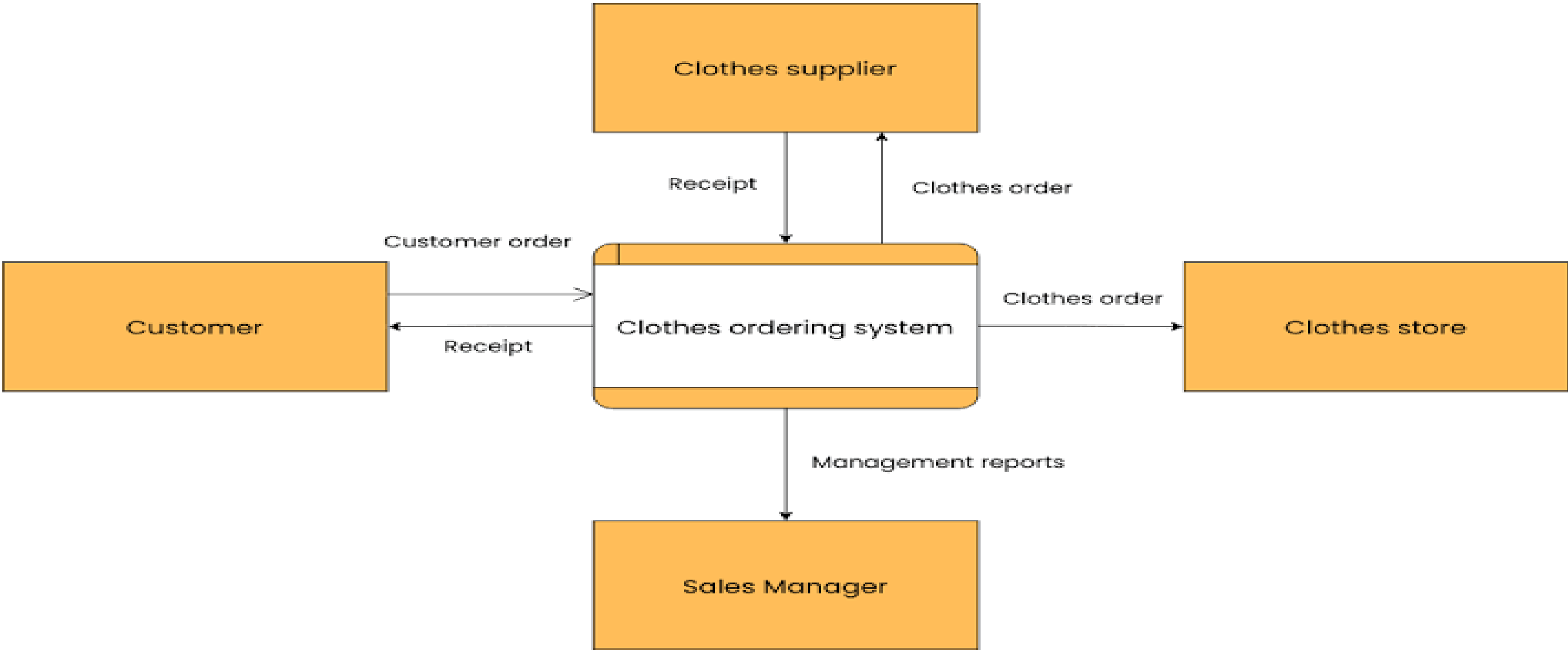


Project Design Phase-II
Data Flow Diagram & User Stories

Date	31 Oct 2023
Team ID	NM2023TMID04450
Project Name	Building a website using canva

Data Flow Diagrams:

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.



User Stories

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Team Member
Customer	Registration	USN-1	I need a user-friendly and intuitive interface that doesn't require extensive coding knowledge.	I can accept the user friendly for intuitive controls.	Medium	Sanmitha
Mobile user	Registration	USN-2	The ability to customize the website's design to reflect my unique style and branding, just like I would with costumes.	I can access the website design for unique style.	High	Nirmala Devi
Developer	Registration	USN-3	The option to maintain a blog or news section for sharing updates, costume design insights, and industry trends.	I can maintain the blog session for continuous industry trends.	High	Janani Susmitha
Customer (Web user)	Dash Board	USN-4	Select a website building platform or content management system (CMS) that suits your needs.	I can access your CMS software should offer you plenty of website design templates to choose from.	Low	Subha Shree
Customer Care Executive	Login	USN-5	Provide a username and password for your account. Ensure the username is unique and memorable.	I can provide a clear security information with unique password.	High	Sanmitha
Administrator	Accessing the Resources	USN-6	Start by gaining a foundational understanding of web development.	I can access the resource by giving the data as an input to the web interface.	Low	Nirmala Devi

Service provider	Web application	USN-7	The prediction and accuracy of the data can be clearly viewed in the application	I can predict the exact output for my input on the crime happened.	High	Janani Susmitha
------------------	-----------------	-------	--	--	------	--------------------