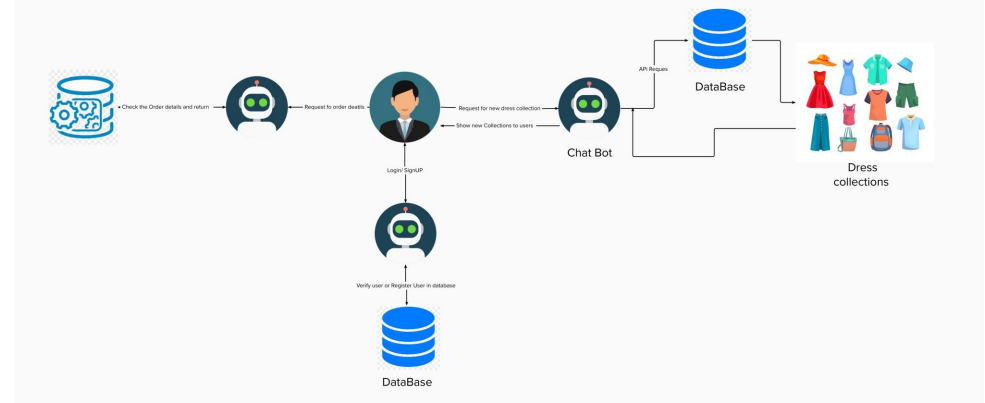
ProjectDesign Phase-II DataFlowDiagram&UserStories

Data	02Octobor 2022
Date	03October2022
TID	DNIT2022TAID 50547
TeamID	PNT2022TMID52517
ProjectName	Project-SmartFashionRecommenderApplication
1 Tojooti tainio	1 Tojoot Smarti asmonitecommenderApplication
	45.4
MaximumMarks	4Marks

DataFlowDiagrams:

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 rightamount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data isstored.



UserStories

Use the below template to list all the users to ries for the product.

UserType	Functional Requirement(Ep ic)	UserStory Number	UserStory/Task	Acceptancecriteria	Priority	Release
Customer(M obileuser)	Registration	USN-1	Asauser, I can register for the application by enter ing my email, password, and confirming mypassword.	Icanaccessmyaccount/dash board	High	Sprint-1
		USN-2	Asauser, Iwillreceiveconfirmationemailoncel haveregisteredfortheapplication	Icanreceiveconfirmatione mail&clickconfirm	High	Sprint-1
		USN-3	Asauser,Icanregisterfortheapplicationthro ughFacebook	Icanregister&accesstheda shboard with FacebookLogin	Low	Sprint-2
		USN-4	Asauser,Icanregisterfortheapplicationthro ughGmail		Medium	Sprint-1
	Login	USN-5	Asauser,Icanlog intothe applicationbyentering email& password	I can access my data bylogin	High	Sprint-1
	Dashboard	USN-6	As a user , I canview the dashboard and byproducts		High	Sprit-2
Customer (Webuser)	Registration / Login	USN-7	Asauser,Icanregisterfortheapplicationbyenter ing my email, password, and confirmingmypassword.			Sprint-1
Customer CareExecutive	Contact withCustom ers	USN-8	AsaCustomercustomerscareexecutive,I solve the customer Requirements andfeedback Icanreceivecallsfromcu stomers		High	Sprint-1
Administrator	Check stock andPrice, orders	USN_9	AsaAdministrator,IcanCheckthedatabaseAnd stock details and buying and sellingprices	lamtheadministratorofth ecompany	High	Sprint-2