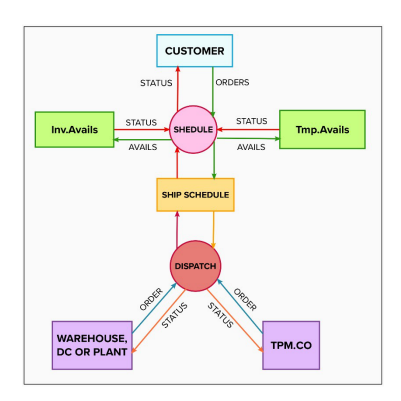
ProjectDesignPhase-II DataFlowDiagram &User Stories

Date	030ctober2022
TeamID	PNT2022TMID37594
ProjectName	Project- DataAnalyticsforDHLLogisticsFacilities
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.

Example:(DHLRecommender)



UserStories

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

UserType	Functional Requirement(Epic	UserStory Number	UserStory/Task	Acceptancecriteria	Priority	Release
Customer	Registration	USN-1	Asauser, Icanregisterfortheapplicationbyentering my email, password, and confirmingmypassword.	Icanaccessmyaccount/ dashboard	High	Sprint-1
		USN-2	Asauser, Iwillreceiveconfirmationemailoncelhavereg isteredfortheapplication	Icanreceiveconfirmatio nemail&clickconfirm	High	Sprint-1
		USN-3	Asauser,Icanregisterfortheapplicationt hroughFacebook	Icanregister& accessthe dashboardwithFacebo okLogin	Low	Sprint-2
		USN-4	Asauser,Icanregisterfortheapplicationt hroughGmail	I can register & access thedashboardwithGmailL ogin	Medium	Sprint-1
	Login	USN-5	Asauser,Ican logintotheapplicationbyentering email&password	I can login into theapplicationwithGmail login	High	Sprint-1
	Dashboard	USN-6	Asauserl canusethe methods providedintheDashboard.	Icanaccessthedashboard withvariousmethods	High	Sprint-2
CustomerCar eExecutive	Login	USN-7	As a Customer Care Executive, I can log intotheapplicationbyenteringmyExecutive emailId&password	Icanloginwithmy credentials	Medium	Sprint-1
	Service	USN-8	AsaCustomerCareExecutive,Icananswer user'squeries	Icangivethesolutionsto theuser's queries	High	Sprint-3
Administrator	Login	USN-9	AsanAdministration,Icanlog into theapplicationbyenteringmy AdministeremailId&password	lcanloginwithmy credentials	High	Sprint-1
	Access	USN-10	Asan admin,lcanmakechangestotheinterf aceaccordingthe needs	Ihaveafullaccesstothe application	High	Sprint-3
Custome rtools	Tools	USN-11	I can perform analysis by tools (Cognos andwith ML)	Ihaveaneaseof Accessingtools.	High	Sprint1