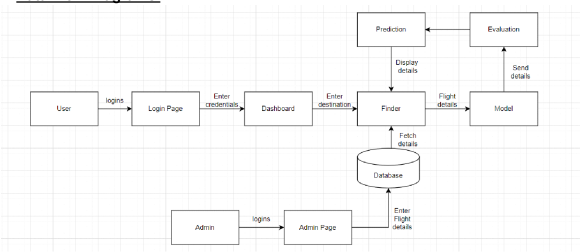
Project Design Phase-II Data Flow Diagram & User Stories

Date	26 October 2022
Team ID	PNT2022TMID04987
Project Name	Project – Flight Delay Prediction
	Using Machine Learning
Maximum Marks	4 Marks





User Stories:

User Type	Functional Requirement(Epic)	User Story Number	User story/ Task	Acceptanc e Criteria	Priority	Release
Customer(Web user)	Registration	USN - 1	As a 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	I can receive confirmation email & click	High	Sprint-1

			email once I	confirm		
			have			
			registered			
			for the			
			application			
		USN-3	As a user, I	I can	Low	Sprint-2
			can register	register &		- 1-
			for the	access the		
			Application	Dashboard		
			through	with		
			Facebook	Facebook		
				Login		
		USN-4	As a user, I	I can registe	Medium	Sprint-1
			can register	and access		
			for the	by entering		
			application	the OTP		
			through			
			mobile			
			number	<u> </u>		
	Login	USN-5	As a user, I	I can	High	Sprint-1
			can log	access the		
			into	dashboard		
			the app			
			by entering			
			email and			
			password			
	Dashboard	USN-6	As a user, I	I can	High	Sprint-2
	Dashboard	00110	can	various	1 "9"	J Opinic 2
			navigate	pages		
			through	pageo		
			different			
			pages using			
			the			
			dashboard			
	Search	USN-7	As a user, I	I can	High	Sprint-2
			can search	receive		
			for flights	information		
			with	on various		
			destination	flights.		
			location.		1	
	View	USN-8	As a user, I	I get the	High	Sprint-3
			can view	information		
			the details	such as		
			l of the			
			of the flights.	flight no, departure		

and arrival

				time, etc.		
	Receive	USN-9	As a user, I	I get	Low	Sprint-3
	notifications		will receive notifications about the flight.	frequent updates of the flight's location.		
Admin	GPS	USN-10	As an admin, I need the	I can track the flights	High	Sprint-4
			location of			
			flights			