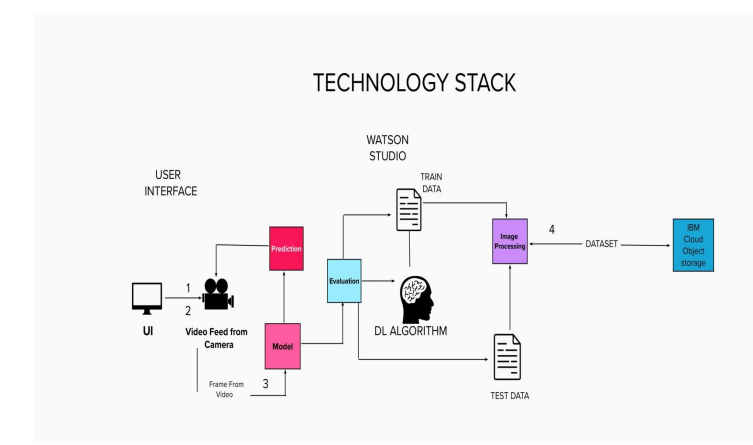
Project Design Phase-II

Technology Stack (Architecture & Stack)

Date	03 October 2022	
Team ID	PNT2022TMID10433	
Project Name	Natural disasters intensity analysis and classification using artificial intelligence	
Maximum Marks	4 Marks	

Technical Architecture:

The Deliverable shall include the architectural diagram as below and the information as per the table 2



S.No	Component	Description	Technology
	User Interface	User views	HTML, CSS,
		the	JavaScript
		prediction of	
		natural	
		disaster	
		on the website	
	Application	Deployment	Python Flask
	Logic-		
	1		
	Application	Training and	
	Logic-2	building	
		de	
		eplearning	
		model	
	File Storage	To store dataset	IBM Watson
			Studio
	Machine	To classify the	IBM Cloud Object
	Learning	natural disaster	Storage
	Model		
	Infrastructure	Application	Object
	(Server /	Deployment on	Recogniti
	Cloud)	Local System /	onModel
		Cloud Local	
		Server	
		Configuration:	
		Python Flask	
		Cloud Server	
		Configuration:	
		Cloud Foundry	