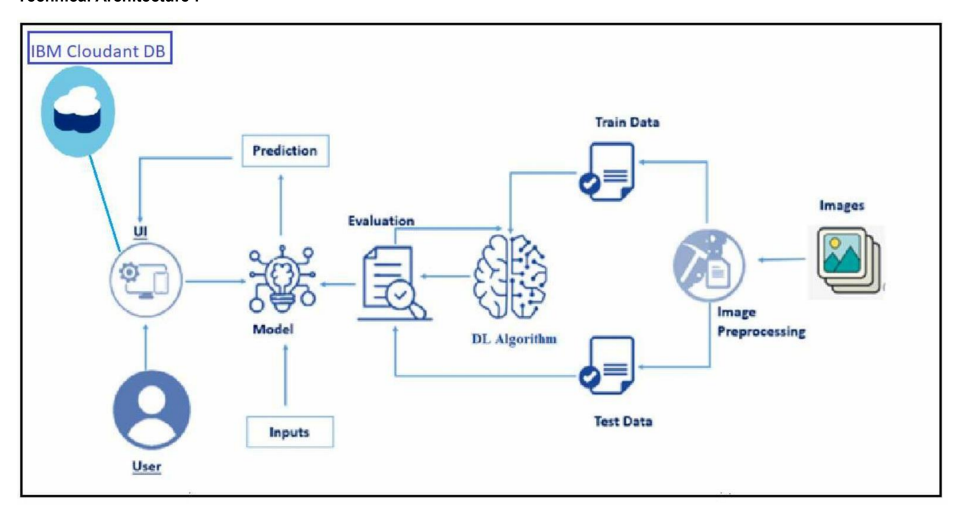
## Project Design Phase-II

## Technology Stack (Architecture & Stack)

DATE	17 October 2022	
Team ID	PNT2022TMID36535	
Project Name	Intelligent Vehicle Damage Assessment and Cost Estimator for Insurance Companies	
Team Leader	J. Jayakrishna (112619104007)	
Team Members	J. P. Purushothaman (112619104007), V. A. A. Srikumar (112619104015), Shekihina Ray Pradhan (112619106002), J. Gokul (112619104003)	
Maximum Marks	4 Marks	

## **Technical Architecture:**



## **Table :** Components & Technology

Sl. No.	Component	Description	Technology
1.	User Interface	The user interacts with the web UI application.	HTML, CSS, JavaScript
2.	Application Logic 1	Getting user input image.	Python
3.	Application Logic 2	Getting model output for damage prediction.	IBM Watson STT Service
4.	Application Logic 3	Getting model output for cost estimation.	IBM Watson Assistant
5.	Database	Data Type – Images and user inputs details are stored.	MySQL, Deep Learning
6.	Cloud Database	Database Service on Cloud.	IBM Cloudant DB
7.	File Storage	Received user details and received user input images of the vehicle is stored in cloud.	IBM Block Storage or Other Storage Service or Local File system
8.	Al Model	Purpose of External API used in the application.	IBM AI Platform
9.	Infrastructure (Server/Cloud)	On cloud server we will be deploying the AI Model using flask in the web page.	Cloud Foundry, etc.

