Project Design Phase-II Technology Stack (Architecture & Stack)

Date	5 October 2022	
	PNT2022TMID24648	
Team ID		
Project Name	Intelligent Vehicle Damage Assessment and	
	Cost Estimator for Insurance Companies	
Maximum Marks	4 Marks	

Technical Architecture:

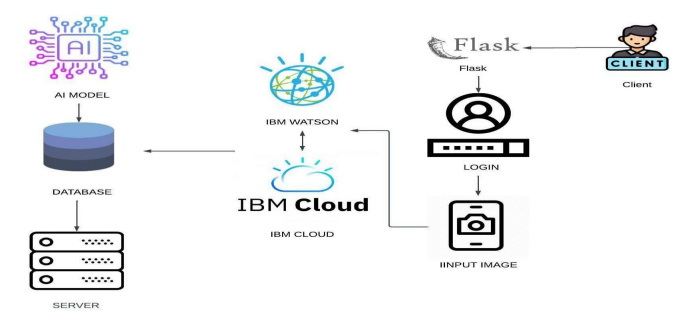


Table-1 : Components & Technologies:

S.No	Component	Description	Technology
1.	User	The user interacts with the web	HTML, CSS,
	Interface	application	Python
2.			
	Application Logic-1	Gets the user input image	Python
3.	Application Logic-	Obtaining model output for damage	IBM Watson ,
	2	prediction	Python
4.	Application Logic-	Obtaining model output for cost	IBM Watson ,
	3	estimation	Python
5.	Database		MySQL, Js, IBM
		Data Type – Details of images and user inputs is	DB2
		stored	
6.	Cloud	A database service in the	IBM DB2, IBM Cloudant
	Database	cloud	etc.
7.	File		
	Storage	User details and user input received	IBM Block Storage or Other Storage
		The images of the vehicle are stored in the cloud	Service or Local Filesystem
8.			
	Machine Learning Model	The purpose of the AI model is to estimate cost of the damaged vehicle.	Object Recognition Model, CNN Based model, etc.
9.	Infrastructure (Server /	and damaged verificies	
	Cloud)	Let's use the AI model on the cloud server Using Flask on a Web Page	Local, Cloud Foundry, Kubernetes, Pythor Flask etc.

Table-2: Application Characteristics:

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	IBM Watson open source frameworks are used	Open source architecture technology IBM Watson
2.	Security Implementations	IBM Cloud	ertified Watson Assistant Encrypted file systems are encrypted Storage systems, key management systems.
3.	Scalable Architecture	Web Server - Static and dynamic website content Existing on the website will be updated accordingly User requests and suggestions Application Server - Basic Upgrade Integrating website functionality and updates The logic in the website can be done Database Server - Based on varying inputs The user supplied database will be modified continuously	IBM Watson Assistant, Python, MySQL
4.	Availability	The AI model is readily available to users any time	IBM Watson Cloud assistance
5.	Performance	IBM Watson - Automated processes, deep The learning model is trained using IBM Watson Studio For better performance and faster access.	IBM Watson Assistant