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

Date	31 October 2022
Team ID	PNT2022TMID16533
Project Name	Project – Intelligent Vehicle Damage Assessment & Cost Estimator for Insurance Companies
Maximum Marks	4 Mark

## **Technical Architecture:**

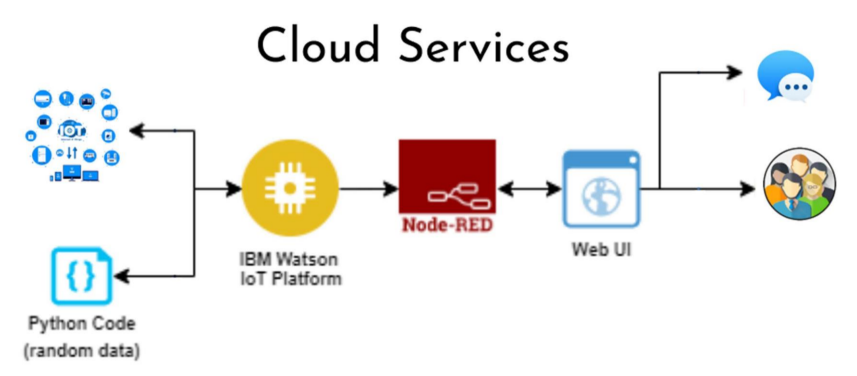


Table-1 : Components & Technologies:

S.No	Component	Description	Technology
1.	User Interface	User interacts with the web application through this particular technology	Node Red , MIT app inverter etc.
2.	Application Logic-1	To develop a script for get damage and car model information	Python
3.	Application Logic-2	In order to access the cloud platform	IBM Watson service
4.	Application Logic-3	To build conversational interface with any application and devices	IBM Watson Assistant
5.	Cloud Database	To store the data in the cloud service	IBM DB2, IBM Cloudant etc.
6.	External API-1	To monitor the Speed and condition of the car in the app	IBM speed API, etc.
7.	External API-2	To show the estimated insurance amount in the app	IBM AI Technology
8.	Infrastructure (Server / Cloud)	Application Deployment on Local System / Cloud Local Server Configuration: Cloud Server Configuration:	Local, IBM cloud, etc.

## **Table-2: Application Characteristics:**

S.No	Characteristics	Description	Technology
1.	Security Implementations	In order to avoid the third party access to the application.	Encryption ,One time password protection etc
2.	Availability	Using of available servers and technology	Cloud servers eg: IBM cloud and services
3.	Performance	Different sensors are used to represent multiple performance of the system	Using of sensor eg : Damage detecting sensor and dent detect sensor