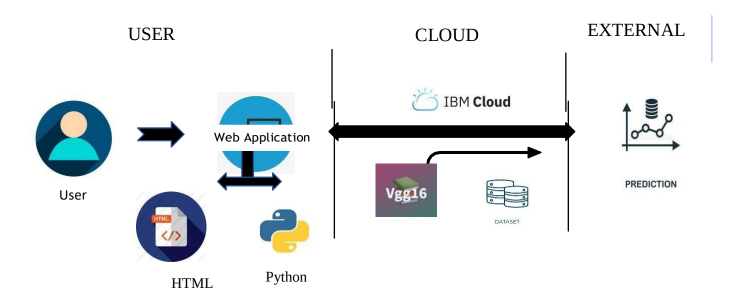
PROJECT DESIGN PHASE-II

TECHNOLOGY STACK (ARCHITECTURE & STACK)

DATE	30 October 2022
TEAM ID	PNT2022TMID44667
PROJECT NAME	Project – Intelligent Vehicle Damage Assessment and Cost Estimator for Insurance Companies
MAXIMUM MARKS	4 marks

TECHNICAL ARCHITECTURE:



<u>TABLE 1 : Components & Tech</u>nologies

S.NO	COMPONENTS	DESCRIPTION	TECHNOLOGY
1	User Interface	User interact with	HTML
-	OSCI IIICITACC	Web application	
		West approximation	
2	Application logic		Python ,WSGI
	1	login, Registration,	application.
		Prediction ,Logout	
3	Application logic	VGG16 is object detection	Python
	2	and classification algorithm	1 9 444 914
		which is able to classify 100	bo
		images of 1000	
		different categories with 92.7	7%
		accuracy.	
4	Image Data	Data generatorhas been used	l to Python
	Generator	constructed for trainand test	
5			IDM D1 · 1 · 1
5	Cloud Databasel	BM Cloud Identity & Access Management ena	
		you to securely authenticate	·
		and control	
		access to all consistently.	
		·	
6	File storage	File storage requirements	Local file system or
			Other storage service
7	External API 1	Registration through	HTML page
	Laternar 711 1	email.	TitiviL page
		oman.	
8	External API 2	Confirmation via	Email
		email	
9	Infrastructure I	Database has been InstalledIB	M Bluemix cloud
	(Server & cloud)t		platform.
	,		•

deployed in instance	IBM	cloud	

S. <u>N.</u>	B CHAR<u>A</u>CTÆRIS I	EBBS: CRIPTION	TECHNOLOGY
1	Security implentation	Careful examine about choosing an image for detecting or uploading images of your damaged portion of vehicle	Encryption
2	Scalable Architecture	This method is ensured accurate information ab The claim predicted amo	
3	Availability	Help to get estimated amount at a time which help customer to claim insurance in earlier stag	Image Preprocessing
4	Performance	The trained model can predict an accurate resu and took less time when compare to reality	IBM cloud lt