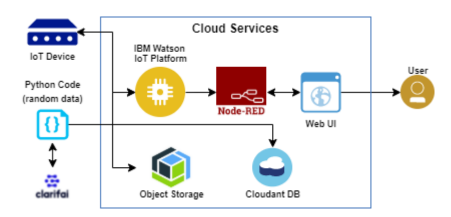
Date	14 October 2022
Team ID	PNT2022TMID39392
Project Name	IOT Based Smart Crop Protection System for Agriculture
Maximum Marks	4 Marks



**Table-1: Components & Technologies:** 

S.No	Component	Description	Technology	
1.	User Interface	How user interacts with application e.g. Web UI, Mobile App, Chatbot etc.		
2.	Application Logic-1	Logic for a process in the application	Python	
3.	Application Logic-2	Logic for a process in the application	IBM Watson/node red	
4.	Application Logic-3	Logic for a process in the application	IBM Watson/node red	

5.	Database	Data Type, Configurations etc.  MySQL, NoSQL, etc.		
6.	Cloud Database	Database Service on Cloud	IBM Cloudant.	
7.	Temperature sensor	Monitor the temperature	TMP36	
8.	Humidity sensor	Monitor the humidity	DHT11	
9.	Soil moisture sensor	Measure the amount of water in the soil	Soil maoisture sensor	
10.	Weather monitoring	Monitor the weather	Temperature sensor	

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

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	Clarifai,Node- red	Software
2.	2. Security Implementations Senisitive and private data must be their protection untill the decision-		Encryption process
		storage stages.	
3.	Scalable Architecture	Scalability is a major concern for IOT platform it has been shown that different architectural choices	Software
		of IOT platform affect system capability and that	
		automatic real time decision making is feasible in	
		an environment composed of dozens of thousand.	
4.	Availability	Automatic adjustment of farming equipment made	Software
		possible by linking information like crops/weather	
		and temperature, humidity etc.	
5.	Performance	The ideas of implementing integerated sensors	Software
		with sensing soil and envirenmental or ambient	
		parameters in framing will be more efficient for	
		overall monitoring.	