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

Date	16 October 2022
Team ID	PNT2022TMLD37492
Project Name	Smart Farmer – IoT Enabled Smart
	Farming Application
Maximum Marks	4 Marks

Technical Architecture:

The Deliverable shall include the architectural diagram as below and the information as per the table 1 & table 2

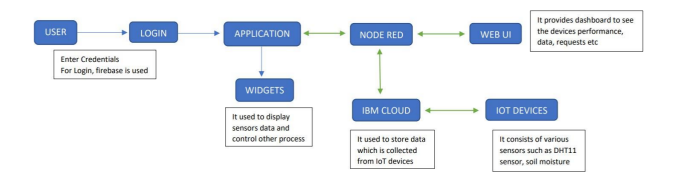


Table-1: Components & Technologies:

S.No	Component	Description	Technology
1	User Interface	Mobile app. In our application where	MIT App Inventor
		data are displayed using widgets like	
		structure. Users interacts with widgets	
		to additional info	
2	Application	Logic for a process in the application	Python
	Application Logic-1		

3	Application	Logic for a process in the application	IBM Watson STT
	Logic-2		service
4	Application	Logic for a process in the application	IBM Watson
	Logic-3		Assistant
5	Database	Data base type	Firebase is Nosql
			database
6	Cloud	Database Service on Cloud	Firebase, IBM
	Database		Watson IoT Cloud
			Platform
7	File Storage	File storage requirements	IBM Block Storage or
			Other Storage Service
			or Local Filesystem
8	External API-1	Purpose of the API is get to weather	Open Weather API
		information	
9	External API-2	Purpose of the API is to connect with	Firebase API
		firebase for login purpose	
10	Infrastructure	Application Deployment on Local	Local, IBM Cloud,
	(Server /	System / Cloud	Firebase
	Cloud)	Local Server Configuration:	
		Cloud Server Configuration:	
11	DHT11 sensor,	It used to monitor the soil,	
	Soil Moisture	temperature, humidity.	
	sensor		

Table-2: Application Characteristics:

S.No	Characteristics	Description	Technology
1	Open-Source	Node Red, MIT App Inventor,	It is a software,
	Frameworks	Arduino IDE Node Red for	which helps in
		connecting with application, MIT	connecting and
		App Inventor for building app,	building application.
		Arduino is open-source	Node Red, MIT App
		electronics platform to build	Inventor, Arduino
		hardware and software.	IDE.
2	Security	HTTPS Connections, X-Force	Encryptions,
	Implementations	Red IoT Testing	Secured Connection
3	Scalable Architecture	Architecture is scalable from 10	Firebase, IBM Cloud
		devices to 300 devices easily and	
		account is also scalable up to	
		thousand connections. For very	

		high scalability we need to	
		upgrade our cloud plan.	
4	Availability	Availability of our application is	Firebase, IBM Cloud
		24/7 because which use a cloud	
		technology. Firebase will use	
		commercially reasonable efforts	
		to make Firebase available with a	
		Monthly Uptime Percentage of at	
		least 99.95% and distributed	
		servers.	
5	Performance	No of requests is 2 requests per 20	MIT App Inventor,
		seconds or 4 requests per 30	Node Red, Cloud
		second and sometimes user	
		request will be added with	
		respective to the requests	