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

Technical Architecture:

ESTIMATE THE CROP YIELD USING DATA ANALYTICS

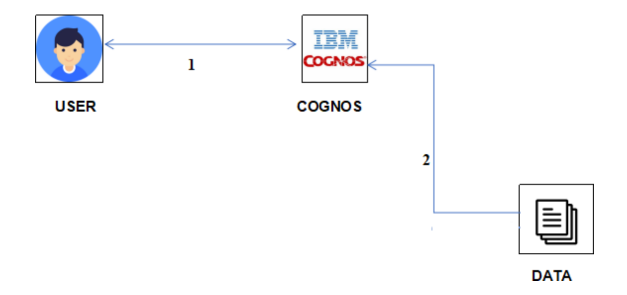


Table-1 : Components & Technologies:

Component	Description	Technology
User Interface	User can see through the data visualization charts	IBM Cognos analytics
Application Logic-1	Data set uploading	IBM Cognos analytics, python
Application Logic-2	Data processing	IBM Cognos analytics
Application Logic-3	Data visualization	IBM Cognos analytics
Application Logic-4	Dashboard creation	IBM Cognos analytics
Database	Table format	MySQL, NoSQL, MS Excel etc.
Cloud Database	Database Service on Cloud	IBM Cloud etc.
File Storage	File storage	IBM Cloud
	User Interface Application Logic-1 Application Logic-2 Application Logic-3 Application Logic-4 Database Cloud Database	User Interface User can see through the data visualization charts Application Logic-1 Data set uploading Application Logic-2 Data processing Application Logic-3 Data visualization Application Logic-4 Dashboard creation Database Table format Cloud Database Database Service on Cloud

Table-2: Application Characteristics:

S.No	Characteristics	Description	Technology
1.	Data visualization	Creating data charts to compare	IBM Cognos analytics
2.	Security Implementations	Secured. It has good security	Password setup for every login
3.	Scalable Architecture	Get to incorporate with any visualizations	IBM Cognos analytics
4.	Availability	Available columns and rows	IBM Cognos analytics
5.	Performance	Very good performance.	IBM Cognos analytics