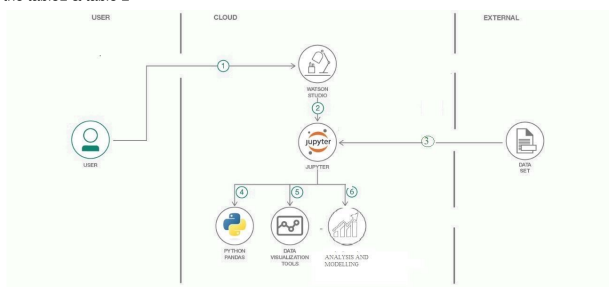
Project Design Phase-II Technology Stack (Architecture & Stack)

Date	03 October 2022	
Team ID	PNT2022TMID06047	
Project Name	Project - Corporate Employee Attrition Analytics	
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



S.No	Component	Description	Technology
1.	User Interface Web UI	Web UI is used for the user interaction	HTML, CSS, JavaScript
2.	Application Logic-1 IBM Watson Cloud Account	IBM Watson® Studio empowers data scientists, developers and analysts to build, run and manage AI models, and optimize decisions anywhere on IBM Cloud Pak® for Data.	human speech for meaning and syntax.
3.	Application Logic-2 IBM Watson Cognos Analytics	IBM® Cognos® Business Intelligence is an integrated business intelligence suite that provides a wide range of functionality to help you understand your organization's data.	Java. JRE (Java Runtime Environment) to function.

4.	Application	Google is quite aggressive in AI	Google
	Logic-3	research. Over many years, Google	Colaboratory (Google
	Python	developed AI framework called	Colab) is a free cloud-based
		TensorFlow and a development	framework with a Jupyter
		tool	
		called Colaboratory. Today	notebook environment with
		TensorFlow is open-sourced and	free access to
		since 2017, Google made	CPU/GPU/TPU
		Colaboratory free for public use.	
		Colaboratory is now known as	
_	A 1: .:	Google Colab or simply Colab.	
5.	Application	The Jupyter Notebook is the original	Jupyter Notebook is built
	Logic-4 Jupyter	web application for creating and	using several open-source
	Jupytei	sharing computational documents. It	libraries, including IPython,
		offers a simple, streamlined,	ZeroMQ, Tornado, jQuery,
		document-centric experience.	Bootstrap, and MathJax.
6.	External API1	Kaggle website is used to get the	Python and C++
	Dataset	dataset.	Framework: Keras and
		Kaggle allows users to find and	PyTorch
		publish data sets, explore and build	
		models in a web-based data-science	
		environment, work with other data	
		scientists and machine learning	
		engineers, and enter competitions to	
		solve data science challenges.	
7.	Database	With IBM Cloud IaaS, organizations	IaaS – Infrastructure as a
	IBM Cloud	can deploy and access virtualized IT	Service
		resources such as compute power,	
		storage and networking over the	
		internet.	

Table-2: Application Characteristics:

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	The dataset is been obtained from third party Kaggle website. Kaggle website is used to get the dataset. Kaggle allows users to find and publish data sets, explore and build models in a web-based data-science environment, work with other data scientists and machine learning engineers, and enter competitions to solve data science challenges.	Opensource framework - Python and C++ Framework: Keras and PyTorch

2.	Security Implementations	☐ Application Logic-1 IBM Watson Cloud Account	SHA-256, Encryptions, IAM Controls, OWASP, human speech for meaning and syntax. Java. JRE (Java
		IBM Watson® Studio empowers data scientists, developers and analysts to build, run and manage AI models, and optimize decisions	Runtime Environment) to function. C++, JavaScript, Qt framework for its graphical user interface

S.No	Characteristics	Description	Technology

anywhere on IBM Cloud Pak® for Data.

• Application Logic-2 IBM Watson Cognos Analytics

IBM® Cognos® Business Intelligence is an integrated business intelligence suite that provides a wide range of functionality to help you understand your organization's data.

• Application Logic-3 Python Google is quite aggressive in AI research. Over many years, Google developed AI framework called TensorFlow and a development tool called Colaboratory. Today TensorFlow is open-sourced and since 2017, Google made Colaboratory free for public use. Colaboratory is now known as Google Colab or simply Colab

☐ Application Logic-4
Jupyter

The Jupyter Notebook is the original web application for creating and sharing computational documents. It offers a simple, streamlined, document-centric experience.

Google Colabora

Colaboratory (Google Colab) is a free cloudbased framework with a Jupyter notebook environment with free access to CPU/GPU/TPU

Jupyter Notebook is built using several opensource libraries, including IPython, ZeroMQ, Tornado, jQuery, Bootstrap, and MathJax.

S.No	Characteristics	Description	Technology
3.	Scalable Architecture	The Public cloud infrastructure architecture illustrates the IBM Cloud platform, which can be used to support scalable, secure, and resilient workloads. The	Java. JRE (Java Runtime Environment) to function. C++, JavaScript, Qt framework for its
		infrastructure services include networks, compute, storage, security, and management.	graphical user interface
4.	Availability	IBM® Data Replication for Availability enables high-speed data replication for business continuity across Db2® databases, Db2 Warehouse, Db2 Warehouse in IBM Integrated Analytics System appliances, and Db2 Warehouse on Cloud.	C++, JavaScript
		The software enables continuous availability, including disaster recovery by synchronizing transactions over both row- and column-organized tables, whether on the same platform, across the	
		data center, or around the world in an active-active configuration. It offers near real-time asynchronous data replication from a primary database server to one or more standby replicas for workload	
		balancing or shifting workloads during planned outages, while also dramatically reducing the time to recovery for unplanned outages.	

5.	Performance	progressive employers should be	HTML, CSS, JavaScript
		mindful of the ethical standards they	human speech for
		adhere to while utilizing this	meaning and syntax.
		information. Collecting and	
		analyzing workforce data without	
		appropriatecommunication and	
		purpose may cause unease and	
		distrust among employees	