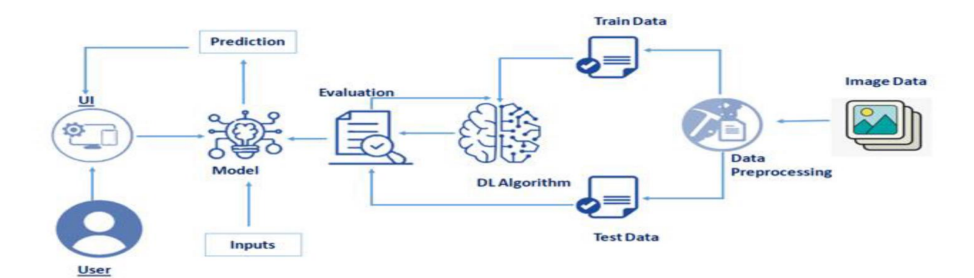
## Project Design Phase-II Technology Stack (Architecture & Stack)

Date	15 October 2022	
Team ID	PNT2022TMID35787	
Project Name	Project – Classification of Arrhythmia using Deep learning with 2D spectral Image	
	Representation	
Maximum Marks	4 Marks	

## **Technical Architecture:**



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

User Interface	Web UI, Form UI	HTML, CSS, JavaScript
Application Logic-1	Data Preprocessing, Data Segmentation	TensorFlow, Keras, Numpy, Pandas
Application Logic-2	CNN	TensorFlow , Keras
Application Logic-3	Web application-user interface	Flask
Cloud Database	Database Service on Cloud	IBM Watson
File Storage	File storage requirements	IBM Block Storage /Google Drive
External API-1	Image Processing API	Keras , Tensorflow
Machine Learning Model	ECG (Electro Cardio Gram) classification using CNN	CNN -Keras,Tensorflow
Infrastructure (Server / Cloud)	Application Deployment on Local System	Local Host ,HTTP Server
	Application Logic-1 Application Logic-2 Application Logic-3 Cloud Database File Storage External API-1 Machine Learning Model	Application Logic-1  Application Logic-2  CNN  Application Logic-3  Web application-user interface  Cloud Database  Database Service on Cloud  File Storage  File storage requirements  External API-1  Image Processing API  Machine Learning Model  ECG (Electro Cardio Gram) classification using CNN

**Table-2: Application Characteristics:** 

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	Visual Studio ,Google collab, Anaconda, Flask	Python, Machine Learning
2.	Security Implementations	Implementation of Cookies, Authentication	Cookies Session SESSION_COOKIE_SERVER
3.	Scalable Architecture	Micro Service	Micro web application Framework by flask
4.	Availability	Data on each server can be accessed simultaneously and modified via a network.	Distributed Server
5.	Performance	High Flexibility, High Accuracy, Reliable , HTTP request handling functionality, WSGI 1.0 complaint	Extensions,Jinja2,Werkezeug