#### PROJECT FLOW

Date	16 November 2022
Team ID	PNT2022TMID29438
Project Name	AI-Powered Nutrition Analyzer for Fitness Enthusiasts

#### **Project Flow:**

- The user interacts with the UI (User Interface) and give the image as input.
- Then the input image is then pass to our flask application,
- And finally with the help of the model which we build we will classify the result and showcaseit on the UI.

### To accomplish this, we have to complete all the activities and tasks listed below

#### **Data Collection:**

> Collect the dataset or create the dataset

### **Data Pre-processing:**

- > Import the Image Data Generator library
- Configure Image Data Generator class
- > Apply Image Data Generator functionality to Trainset and Testset.

## **Model Building:**

- > Import the model building Libraries
- > Initializing the model
- > Adding Input Layer
- Adding Hidden LayerAdding Output Layer
- Configure the Learning Process
- > Training and testing the model
- > Save the Model

# **Application Building:**

- Create an HTML file.
- > Build Python Code.
- > Creating our flask application and loading our model by using the load model method.
- > API integration Connecting front end and back end and perform routing and run the application.

> Run The Application.

# • Deployment Phase:

- Register For IBM Cloud.
  Cloud Deployment Train the Model on IBM cloud account.

# • Testing phase:

- User Acceptance Testing.Performance Testing.