Date	17 november 2022
Team ID	PNT2022TMID36454
1 -	Al-powered Nutrition Analyzer for Fitness Enthusiasts

## **Project Structure**

- Dataset folder contains the training and testing images for training our model.
- We are building a Flask Application that needs HTML pages stored in the templates folder and a python script app.py for serverside scripting
- we need the model which is saved and the saved model in this content is a nutrition.h5
- templates folder contains home.html, image.html, imageprediction.html pages.
- Statis folder had the css and js files which are necessary for styling the html page and for executing the actions.
- Uploads folder will have the uploaded images(which are already tested).
- Sample\_images will have the images which are used to test or upload.
  - Training folder contains the trained model file.