Project Flow

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QP MA3T	PNT2022TM1D23468
PROJECTNAME	Al-powered Nutrition Analyzer for Fitness Enthusiasts

- · The user interacts with the WI (User Interface) and give the image as in put.
- · 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 showcase it on the U1.

To accomplish this, we have to complete all the activities and taskslisted below

- · Data Collection.
 - · Collect the dataset or Create the dataset
- · Data Preprocessing.
 - · Import the Image Data Senerator library
 - · Configure I mage Data Senerator class
 - · ApplyImageDataSenerator functionality to Trainset and Testset
- · Model Building
 - · Import the model building Libraries
 - · Initializing the model
 - · Adding Input Layer
 - · Adding Hidden Layer
 - · Adding Output Layer
 - · Configure the Learning Process
 - · Training and testing the model
 - · Save the Model
- · Application Building
 - · Create an HTM2 file
 - · Build Python Code