## Sprint 4

## Testing

Date	18 November 2022
Team ID	PNT2022TMID27902
Project Name	Al-powered Nutrition Analyzer for Fitness
	Enthusiasts
Maximum Marks	4 marks

## Testcases:

Test case ID	Test case ID	Test case ID	Test case ID
Model Building_TC_OO1	Training and Testing	Python	Verify whether the image prediction is proper or not
Backend_TC_OO2	App Configuration	Python	It will get data from front end and processit
Fíontend_TC_OO3	UI	Home page(user),user inputPage, image prediction page, about us page	user can give input as jpg, jpeg, png format and display output
Datebase_TC_OO4	Prediction	Python	Verify that it display the information as correct

Steps To Execute	Test Data	Expected Result	Status	Executed By
Importing dataset and unzip it Image preprocessing Add convolution layers and predict fruit	http://127.0.0.1:5000/	Predict the fruit	Pass	Kishore J
APP configuration APP Route	http://127.0.0.1:5000/	Users data should process In Backend it shouldget data from frontend and display output.	Pass	Anusha G
1.Enteí the input image 2.Pick the image format as jpg, png, jpeg 3.Click submit	http://127.0.0.1:5000/ http://127.0.0.1:5000/image http://127.0.0.1:5000/i magepíediction http://127.0.0.1:5000/a boutus	User should navigate to home page and required pages they want to go.	Pass	Gokul V
Declaring the table using database code Data should store with the various features of fruit	http://127.0.0.1:5000/	Display data from given database created	Pass	Akash D