Sprint 4

Testing

| Team ID | PNT2022TMID04889 |
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| Project Name | Al-powered Nutrition Analyzer for Fitness |
| | Enthusiasts |

Testcases:

| Test case ID | Test case ID | Test case ID | Test case ID |
|--------------------------|----------------------|--|---|
| Model Building_TC_001 | Training and Testing | Python | Verify whether the image prediction is proper or not |
| Backend_TC_002 | App Configuration | Python | It will get data from front end and process it |
| Frontend_TC_003 | UI | Home page(user),user input Page,image prediction page page,about us page | user can give input as jpg,jpeg,png format and display output |
| Datebase_TC_004 | Prediction | Python | Verify that it display the information as correct |

| Steps To Execute | Test Data | Expected Result | Status | Executed By |
|--|-------------|--|--------|-------------|
| 1. Importing dataset and unzip it 2. Image preprocessing 3. Add convolution layers and predict fruit | <u>Link</u> | Predict the fruit | Pass | Vinothini P |
| 1. APP configuration 2. APP Route | Link | Users data should process In Backend it should get data from frontend and display output. | Pass | Vinothini P |
| 1.Enter the input image 2.Pick the image format as jpg,png,jpeg 3.Click submit | Link1 | User should navigate to home page and required pages they want to go. | Pass | Vinothini P |