

## Test Case-Sprint 4

|              |   |
|--------------|---|
| Date         | 16 November 2022                                      |
| Team ID      | PNT2022TMID39906                                      |
| Project Name | AI-Powered Nutrition Analyzer for Fitness Enthusiasts |

| Testcase ID        | Feature type | components    | Test scenario                          | Pre-Requisites  | Steps   | Test Data | Expected result                        | Actual result       | Status | Tc for Automation (Y/N) | Executed by |
|--------------------|--------------|---------------|--|-----------------|---|-----------|--|---------------------|--------|-------------------------|-------------|
| Home page_TC_1     | functional   | Home page     | Display then content in the home page. | Anaconda Prompt | 1.open anaconda prompt<br>2.spyder<br>3.run HTML file | localhost | Display the content given in HTML code | Working as expected | pass   | y                       | Pooja s     |
| Classify page_TC_2 | functional   | Classify page | Display the Classify button.           | Anaconda Prompt | 1.open anaconda prompt<br>2.spyder<br>3.run HTML file | localhost | Display the button to next page        | Working as expected | pass   | y                       | Sneha v     |

|                    |            |               |   |                         |   |           |   |                         |      |   |           |
|--------------------|------------|---------------|---|-------------------------|---|-----------|---|-------------------------|------|---|-----------|
| Home page_TC_3     | functional | Classify page | Show upload button in blue colour         | Anaconda Prompt, spyder | 1.open anaconda prompt<br>2.spyder<br>3.run HTML file   | localhost | Display the button in the given colour.           | working as expected     | pass | N | Monisha s |
| Classify page_TC_4 | functional | Home page     | Display the heading in colour             | Anaconda Prompt, spyder | 1.open anaconda prompt<br>2.spyder<br>3.run HTML file   | localhost | Display the heading in the given colour           | working as expected     | pass | y | Meena s   |
| Classify page_TC_5 | functional | Classify page | Display the choose option in green colour | Anaconda Prompt, spyder | 1.open anaconda prompt<br>2.spyder<br>3.run HTML file   | localhost | Display the choose option in green colour         | working as expected     | pass | Y | Sneha v   |
| Classify page_TC_6 | functional | Classify page | Display the output of the image           | Anaconda Prompt, spyder | 1.open anaconda prompt<br>2.spyder<br>3.run app.py file | localhost | Predict and display the correct nutritional value | working as expected     | pass | Y | Sneha v   |
| Classify page_TC_7 | functional | Classify page | Display the output of the image           | Anaconda Prompt, spyder | 1.open anaconda prompt<br>2.spyder<br>3.run app.py file | localhost | Predict and display the correct nutritional value | Not working as expected | fail | Y | Meena s   |