Test Case-Sprint 3

| 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 |
|------------------|-----------------|------------------|--|-------------------------------|---|--------------|------------------|-------------------------|--------|-------------------------------|----------------|
| Output page_TC_1 | functional | Home page | Run the python file and display output | Anaconda Prompt, spyder | 1.open anaconda prompt 2.spyder 3.run app.py file | localhost | Execute the code | Working as expected | pass | У | Pooja s |
| Output page_TC_2 | functional | Classify page | Run the python file and display output | Anaconda Prompt, spyder | 1.open anaconda prompt 2.spyder 3.run app.py file | localhost | Execute the code | Not Working as expected | fail | Y | Sneha v |