Coverage Testing Report

Please provide your GitHub repository link.

GitHub Repository URL: https://github.com/UniKatya/Milestone2_Group19.git

The testing report should focus solely on testing all the self-defined functions related to the five required features. There is no need to test the GUI components. Therefore, it is essential to decouple your code and separate the logic from the GUI-related code.

You should perform statement coverage testing and branch coverage testing. For each type, provide a description and an analysis explaining how you evaluated the coverage.

1. Test Summary

list all tested functions related to the five required features:

Tested Functions
<pre>load_data(file_path)</pre>
search_food_by_name(food_name)
<pre>get_nutritional_info(food_name)</pre>
filter_nutritional_info(nutritional_info)
<pre>create_pie_chart(filtered_sizes, filtered_categories, explode, ax)</pre>
<pre>create_bar_graph(filtered_categories, filtered_sizes, ax)</pre>
<pre>filter_food_by_nutrient_range(nutrient, min_val, max_val)</pre>
filter_food_by_nutrient_level(nutrient, level)
<pre>get_food_details(food_name, meal_plan)</pre>
<pre>generate_meal_plan(meal_plan, food_name, quantity)</pre>
<pre>generate_total_calories(meal_plan)</pre>
<pre>remove_food_from_meal_plan(meal_plan, food_name, quantity)</pre>
DataTable.GetNumberRows()
DataTable.GetNumberCols()

```
Tested Functions

DataTable.GetValue(row, col)

DataTable.SetValue(row, col, value)

DataTable.GetColLabelValue(col)

DataTable.GetAttr(col, row, col, prop)
```

2. Statement Coverage Test

2.1 Description

To achieve 100% statement coverage, we designed test cases to ensure that every line of code in the functions related to the five required features is executed at least once. This involves creating tests that cover all possible paths through the code, including valid and invalid inputs. For example, load data(file path) was tested with a valid file path to ensure data is loaded successfully and an invalid file path to ensure the function handles errors properly. Similarly, search food by name(food name) was tested with a valid food name that exists in the database to ensure it returns True and an invalid food name that does not exist to ensure it returns False. Other functions, such as get nutritional info(food name), filter nutritional info(nutritional info), create pie chart(filtered sizes, filtered categories, explode, ax), create bar graph(filtered categories, filtered sizes, ax), filter food by nutrient range(nutrient, min val, max val), filter food by nutrient level(nutrient, level), get food details(food name, meal plan), generate meal plan(meal plan, food name, quantity), generate_total_calories(meal_plan), remove_food_from_meal_plan(meal_plan, food_name, quantity), DataTable.GetNumberRows(), DataTable.GetNumberCols(), DataTable.GetValue(row, col), DataTable.SetValue(row, col, value), DataTable.GetColLabelValue(col), and DataTable.GetAttr(col, row, col, prop), were similarly tested with both valid and invalid inputs to ensure all lines of code were executed. This comprehensive testing approach ensures that every statement in the code is covered, providing confidence that the code behaves as expected under various conditions.

2.2 Testing Results

You can use the following command to run the statement coverage test and generate the report in the terminal. Afterward, include a screenshot of the report.

You must provide the test_all_functions.py file, which contains all test functions, otherwise pytest will not be able to execute the tests.

```
pytest --cov=all_functions --cov-report=term
```

Note: In the command above, the file/module all_functions does not include the .py extension. all_functions.py should contain all the tested functions related to the five required features.

3. Branch Coverage Test

3.1 Description

To achieve 100% branch coverage, the test cases in test_all_functions.py were designed to cover all possible branches in the functions related to the five required features. This includes testing all possible outcomes of conditional statements. For example, load_data(file_path) was tested with a valid file path to ensure data is loaded successfully and an invalid file path to ensure the function handles errors properly. search_food_by_name(food_name) was tested with a valid food name that exists in the database to ensure it returns True and an invalid food name that does not exist to ensure it returns False. Other functions, such as get_nutritional_info(food_name), filter_nutritional_info(nutritional_info), create_pie_chart(filtered_sizes, filtered_categories, explode, ax), create_bar_graph(filtered_categories, filtered_sizes, ax), filter_food_by_nutrient_range(nutrient, min_val, max_val), filter_food_by_nutrient_level(nutrient, level), get_food_details(food_name, meal_plan), generate_meal_plan(meal_plan, food_name, quantity), generate_total_calories(meal_plan), remove_food_from_meal_plan(meal_plan, food_name, quantity), DataTable.GetNumberRows(), DataTable.GetNumberCols(), DataTable.GetValue(row, col), DataTable.SetValue(row, col, value), DataTable.GetColLabelValue(col), and DataTable.GetAttr(col, row, col, prop), were similarly tested with both valid and invalid inputs to ensure all branches of conditional statements were executed. This thorough testing ensures that every possible branch in the code is covered, providing confidence that the code handles all possible scenarios correctly.

3.2 Testing Results

You can use the following command to run the branch coverage test and generate the report in the terminal. Afterward, include a screenshot of the report.

You must provide the test_all_functions.py file, which contains all test functions, otherwise pytest will not be able to execute the tests.

```
pytest --cov=all_functions --cov-branch --cov-report=term
```

Note: In the command above, the file/module all_functions does not include the .py extension. all_functions.py should contain all the tested functions related to the five required features.

(EKATERINA_KOZUB) PS C:\Griffiths University\Trimester 2 2024\1. Software Technologies 2810ICT\GROUP ASSIGNMENT\Github\Milestone2_Group19\code> pytestcov=all_functionscov-branchcov-report=term							
test session starts							
platform win32 Python 3.8.19, pytest-7.4.4, pluggy-1.0.0							
rootdir: C:\Griffiths University\Trimester 2 2024\1. Software Technologies 2810ICT\GROUP ASSIGNMENT\Github\Milestone2_Group19\code							
plugins: cov-4.1.0, html-3.1.1, metadata-3.0.0, mock-3.10.0							
collected 34 items							
test_all_functions.py							
coverage: platform win32, python 3.8.19-final-0							
Name	Stmts	Miss Br	ranch Bri	Part (Cover		
all_functions.py	121				100%		
TOTAL							
TOTAL	121	0	44	0	100%		