# **Task\_5**: Now, by taking reference of the given code, create one new model (Do not use the same model) and write test cases for that model(Write at least 5 test cases). Then, run the test cases using the pytest framework.

## Output:

Text

Description automatically generated

## Code:

## Test cases with Logistic regression model

Test case 1:

Graphical user interface, text, application

Description automatically generated

Test case 2:

Text

Description automatically generated with medium confidence

Test case 3:

Graphical user interface, text, application

Description automatically generated

Test case 4:

A picture containing text

Description automatically generated

Test case 5:

Graphical user interface, text, application, email

Description automatically generated

## New Fixtures:

Text

Description automatically generated

## Source Code:

Modify the fixtures file in the MultipleTestCases\tests\tree Folder given by adding the below fixtures to the existing code.

Text

Description automatically generated



Create a new file test\_logreg\_task5.py in the “MultipleTestCases\tests\tree” folder given. Copy the below code and paste it into the new file.

