				Date Team ID Project Name Maximum Marks	24-Nov-22 PNT2022TMID39601 Project - Detecting a Parkinson's Disease using 4 marks								
Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Status	Comments	TC for Automation(Y/N)	BUG ID	Executed By
Webpage _TC_001	UI	Home Page	Verify the user is able to view the page.	Latest Web Browser 2.Proper Internet Connection.	Enter the URL of the website and click go. Verify the webpage is loading or not.	No test data required.	The webpage should be visible to the user.	The webpage is visible.	Pass	The test case passed without any issues.	Y	1	Santhosh S
Webpage _TC_002	UI	Home Page	Verify the page is responsive for all the devices.		Enter the URL of the website and click go. Everify the webpage is loading properly with proper alignments in all the devices.	No test data required.		The webpage is visible on all the devices.	Pass	The test case passed without any issues.	Y	2	Hari Prasanth S
Webpage _TC_003	UI	Home Page	Verify the UI elements in upload work.	Latest Web Browser Proper Internet Connection.	Enter the URL of the website and click go. After the page loaded successfully click the upload button.	Parkinson's disease spiral images for testing.	The webpage should accept the image from the user.	The webpage should accept the user input.	Pass	The test case passed without any issues.	Y	3	Mohammed Yusuf Khan K
Webpage _TC_004	UI	Home Page	Verify the page is responding for every user action.	Latest Web Browser Proper Internet Connection.	Enter the URL of the website and click go. Z.Verify the webpage is loading and working properly during the upload or reset.	Parkinson's disease spiral images for testing.	The webpage should be stable during the upload and detecting procedure.	The webpage is responding stabily.	Pass	The test case passed without any issues.	Y	4	Mohammed Sufiyan T M

Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Status	Comments	TC for Automation(Y/N)	BUG ID	Executed By
Webpage _TC_005	UI	Home Page	Verify the app accepts only image format.	1. Latest Web Browser 2.Proper Internet Connection.	Enter the URL of the website and click go. After the page loading try to upload non image formats such as pdf,xml, any audio or video files.	Non image data	The webpage should reject the user input and prompts the user to upload proper image data for detection.	The webpage prompted with an error message then wrong file type is uploaded.	Pass	The test case passed without any issues.	Y	5	Santhosh S
Flask_TC _001	Functional	Flask App	Verify the Flask App use the saved model.	Latest Web Browser Proper Internet Connection.	Enter the URL of the website and click go. Everify the webpage is accepting inputs and detecting the Health status of the patient.	Parkinson's disease spiral images for testing.	The webpage should detect the level of Parkinson's disease properly.	The app stored the image successfully	Pass	The test case passed without any issues.	Y	6	Hari Prasanth S
Flask_TC _002	Functional	Flask App	Verify the uploaded image gets saved on the server.	Latest Web Browser Proper Internet Connection. Storage in the server for storing the uploaded	Enter the URL of the website and click go. After the page loading try to upload the image and wait.	Parkinson's disease spiral images for testing.	The website should accept the image data and save it locally on the server.	the app stored the image successfully	Pass	The test case passed without any issues.	Y	7	Mohammed Yusuf Khan K
Flask_TC _003	Functional	Flask App	Verify the uploaded image can be retrieved from the storage.	Latest Web Browser Proper Internet Connection. Storage in the server where the uploaded image can be retrieved.	Enter the URL of the website and click go. Verify the webpage is accepting inputs and detecting the Health status.		The web app should be able to store and retrieve the image that is uploaded by the user.	The app retrieved the image successfully	Pass	The test case passed without any issues.	Y	8	Mohammed Sufiyan T M