				Date	17 Nov. 22								1
				Date Team ID	17-Nov-22 PNT2022TMID39642								
				Project Name	Project -Detecting Parkinson's Disease Using Machine Learning								
				Maximum Marks	4 marks						1		
Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Status	Commnets	TC for Automation(Y/N)	BUG ID	Executed By
Webpage_TC_001	u	Home Page	Verify the user is able to view the page	Latest web browser     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	Nandhakumar . R
Webpage_TC_002	UI	Home Page	Verify the page is responsive for all devices	Mobile device     Desistop device     Tablet device     A. Tablet device     Webbrowser and internet connection	Enter the url of the website and click go     Verify the webpage is loading properly with proper alignments in all the devices	no test data required	The webpage should be visible to the user	The webpage is visible in all the devices	Pass	The test case passed without any issues	Υ	2	Nadeem Sheriff . E
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 tha page loaded     Successfully click the upload button	Sample Spiral or wave images for testing	The webpage should accept the image from the user	The webpage accepts the user input	Pass	The test case passed without any issues	Υ	3	Shyam Ganesh . E
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     Verify the webpage is loading and working properly during the upload and reset	Sample Spiral or wave images for testing	The webpage should be stable during the upload and predicting procedure	The webpage is responding stably	Pass	The test case passed without any issues	Y	4	Karthik . P
Webpage_TC_005	UI	Home Page	Verify the app accepts only image formats	Latest web browser     Proper Internet Connection	Enter the url of the website and click go     After page loading try to upload non image formats such as pdf, xml, or any audio or video file	non image data	The webpage should reject the user input and premist the user to upload proper image data for predecting	The webpage prompted with an error message when wrong filetype is uploaded	Pass	The testcase passed without any issues	γ	5	Sanju . R
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     Verify the webpage is accepting inputs and predecting according to the category of the drawn images.	Sample Spiral or Wave images for testing	The webapp should predict the Hand drawn spiral or wave properly	The webapp predicts the drawn images accurately	Pass	The test case passed without any issues, but it requires more dataset to predict the spiral or wave accuretly	Y	6	Nandhakumar . R
Flask_TC_002	Functional	Flask app	Verify the uploaded image saved on the server	Latest web browser     Proper Internet Connection     Storage in the server for storing the uploaded image	Enter the url of the website and click go     After page loading try to upload the image and wait	Sample Spiral or wave drawn 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 testcase passed without any issues, But storage will be a issue in future when the storage overflowerd	Y	7	Shyam Ganesh . E
Flask_TC_003	Functional	Flask app	Verify the uploaded image can be retrived from the storage	Latest web browser     Proper internet Connection     Storage in the server where the uploaded image can be retrived	Enter the url of the website and click go     Verify the webpage is accepting inputs and predecting according to the category of the drawn images	Sample Spiral or wave images for testing	The web app should be able to store and retrive the image that is uploaded by the user	The app retrived the image successfully	Pass	The testcase passed without any issues.	Υ	8	Nadeem Sheriff . E
Flask_TC_004	Functional	Flask app	Verify the app redirects the user to appropriate suggestion about parkinsons disease after predecting	Latest web browser     Proper internet connection     Sample Spiral or wave images to test	Enter the url of the website and click go.     Verify the page is redirecting to appropriate predict webpage	Sample drawn images for testing	The web app should redirect to the appropriate result page	The app redirected successfully	Pass	The testcase passed without any issues	Y	9	Karthik . P , Sanju . R