

				Date	3-Nov-22		
				Team ID	PNT2022TMID35637		
				Project Name	Detecting Parkinsons' Disease Using Machine Learning		
				Maximum Marks	4 marks		
Test case ID	Feature Type	Component	Test Scenario	Expected Result	Actual Result	Status	TC for Automation(Y/N)
FE_TC_001	UI	Front end	Verify UI elements in the Home Page	Home Page displays the content properly	Working as Expected	Passed	N
FE_TC_002	UI	Front end	Check if the Ui elements are displayed properly in different sizes	Home Pages diplays content properly in all sizes	Working as Expected	Passed	N
FE_TC_003	Functional	Front end	Check if user can upload images	Image should be uploaded successfully	Working as Expected	Passed	Y
FE_TC_004	Functional	Front end	Check if user cannot upload unsupported files	Non-image type file should not be able to upload	Working as Expected	Passed	Y
FE_TC_005	Functional	Front end	Check if the page redirects to the result page once the input is given	Page should redirect to the results page	Working as Expected	Passed	Y
BE_TC_001	Functional	Backend	Check if all the links/routes are working properly	All routes should work properly	Working as Expected	Passed	Y
M_TC_001	Functional	Model	Check if model can handle various images sizes	The model should rescale the image and predict the results	Working as Expected	Passed	Y
M_TC_002	Functional	Model	Check if the model predicts the image	Results should be displayed properly	Working as Expected	Passed	N