Date	3-Nov-22
Team ID	PNT2022TMID15817
Project Name	Detection of parkinson's disease using machine learning
Maximum Marks	4 marks

Test case ID	Feature Type	Componen t	Test Scenario	Expected Result	Actual Result	Status
HP_TC_001	UI	Home Page	Verify UI elements in the Home Page	The Home page must be displayed properly	Working as expected	Pass
HP_TC_002	UI	Home Page	Check if the UI elements are displayed properly in different screen sizes	The Home page must be displayed properly in all sizes	Working as expected	Pass
HP_TC_003	Functional	Home page	Check if user can upload their file	The input image should be uploaded to the application successfully	Working as expected	Pass
HP_TC_004	Functional	Home page	Check if user cannot upload unsupported files	The application should not allow user to select a non image file	upload any file	Pass

Test case ID	Feature Type	Componen t	Test Scenario	Expected Result	Actual Result	Status
			Check if the	The page should		
HP_TC_005 Functional	Functional	Home page	page redirects	redirect to the	Working as	
			to the result	results page	expected	Pass
			page once the		expected	
			input is given			
	Functional B		Check if all the	All the routes		
DE TC 001		Backend	routes are	should properly	Working as	Pass
BE_TC_001 Function	Functional	Backend	working	work	expected	
			properly			
	Functional Mod		Check if the	The model should		Pass
M_TC_001		Model	model can	rescale the image	Working as	
		Wiodei	handle various	and predict the	expected	
			image sizes	results		
M_TC_002	Functional Model	Check if the	The model should			
		Model	model	predict the	Working as	Pass
		Wodel	predicts the	image	expected	
		image				

Test case ID	Feature Type	Componen t	Test Scenario	Expected Result	Actual Result	Status
M_TC_003 Functional		Model	Check if the	The model should		
			model can	predict the	Working as	Pass
	Functional		handle	number in the	expected	
			complex input	complex image	expected	
		image				
RP_TC_001		Result Page	Verify UI	The Result page		Pass
			elements in	must be displayed	Working as	
	UI		the Result	properly	expected	
			Page			
		David David		The input image	The size of	
			Check if the	should be	the	
RP_TC_002 UI			input image is	displayed properly	input image	
	Result Page	displayed		exceeds the	Fall	
		properly		display		
				container		
	UI Result F		Check if the	The result should		
RP_TC_003		Result Page	result is	be displayed	Working as	Pass
RP_IC_003			displayed	properly	expected	
			properly			