				Date	03-Nov-22								
				Team ID	PNT2022TMID07139								
				Tourne	Project - Al-based localization and								
				Project Name	classification of skin								
				,	disease with erythema								
				Maximum Marks	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
HomePage_TC_00			Verify user is able to see the	Python Code(VS Code) , Chrome	1.Enter URL and click go	From VS Code run the	Home Page should be displayed	Working as					
1	Functional	Home Page	Login/Signup popup when user	or Microsoft Edge	2.User must be able to see the Home	codewith edge or chrome to		expected	Pass	Nil	N	Nil	Jhanavarshini.K.L
			clicked on My account button	Of MICEOSOTE Edge	Page	see the home page.		Спрессей	Ш			╙	
					1.Enter URL and click go	e	Application should show below UI						
					2.Verify UI elements in home page		elements:						
							a.email text box						
LoginPage TC 002	UI	Home Page	Verify the UI elements in Home	Python Code(VS Code), Chrome		Enter URL and click go	b.password text box	Working as	Pass	Nil		Nil	Swetha.K
LOGITIPAGE_TC_OOZ	UI	nome Page	Page	or Microsoft Edge		Enter OKL and Click go	c.Login button	expected	PdSS	NII	IN IN	IVII	Sweula.k
							d.If New then Register						
							e.Forgot password? Recovery						
							password link						
					1.Enter URL and click go	User will be able to log into	User should navigate to user account		\Box			\Box	ſ
LoginPage_TC_OO3	Functional		Verify user is able to log into application with Valid credentials	Python Code(VS Code) , Chrome or Microsoft Edge	2.Click on My Account dropdown	Home page	homepage						
					button		nomepage						
		Home page						Working as					
					Email text box			expected	Pass	Nil	N	Nil	Pavithra.J
					4.Enter valid password in password			expected		İ			
				1	text box								
		_			5.Click on login button								
PredictPage_TC_OO		Prediction	Verify user is able to redirected to	Python Code(VS Code) , Chrome	1.Enter URL and click go		User should navigate to prediction	Working as					
4	Functional	page	Prediction Page	or Microsoft Edge	2.Enter UI Elements in Predict Page	prediction page	page	expected	Pass	Nil	N	Nil	Nivetha.S
		1.0						. ,					
PredictPage_TC_00 5	Functional	Prediction page	Verify user able to see the dropdown value or not	Python Code(VS Code) , Chrome or Microsoft Edge, Dataset (Images)	1.Enter URL and click go	Skin Diseases	Application should show skin diseases	1		İ			I
							option in dropdown list	Working as					
					redirected to prediction page			expected	Pass	Nil	N	Nil	Pavithra.J
					3. Verify whether user is able to select			expected					
					the dropdown value								
					1.Enter URL and click go	Upload Images	Application should show the uploaded						
					2. Verify whether user can be		image						
				Python Code(VS Code), Chrome	redirected to prediction page								
PredictPage_TC_00	Functional	Prediction	Verify user is able to upload the	or Microsoft Edge, Dataset	3. Verify whether user is able to select			Working as	Pass	Nil	N	Nil	Nivetha.S
6		page	image or not	(Images)	the dropdown value			expected					
				(8)	4. Verify whether the user can upload								
					the images or not								
		_					Application should show the predicted						
	Functional		Verify whether the image is predicted or not	Python Code(VS Code) , Chrome or Microsoft Edge, Dataset (Images)	1.Enter URL and click go		output						
					2. Verify whether user can be	output	output.						
					redirected to prediction page								
		Prediction page			3. Verify whether user is able to select								
PredictPage_TC_007					the dropdown value	Click the Submit Button		Working as	Pass	Nil	N N	Nil	Ihanavarshini.K.I
					4. Verify whether the user can upload	and the submit sutton		expected			"		
				(iiiages)	the images or not								
					5. Verify whether the image is								
		1			predicted correctly or not		l		1		1		