

				Date	17-Nov-22								
				Team ID	PNT2022TMD52888								
				Project Name	Project - Deep Learning Fundus Image Analysis for Early Detection of Diabetic Retinopathy								
				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
WelcomePage_TC_O1	UI	Welcome Page	Verify that all the components of Welcome page are displayed		verify if about, predict and other options are displayed in the navigation bar		Application should display about, info, predict are displayed in the navigation bar	Working as expected	Pass				Anjali
WelcomePage_TC_O2	Functional	Welcome Page	Verify that the welcome page displays all the necessary details		click on the the welcome page in navigation bar		Application should navigate the user to home page	Working as expected	Pass				Afnan
InfoPage_TC_OO1	UI	Info Page	Verify that all the components of Info page are displayed		1. In the welcome page click on info 2. verify if scroll features are working 3. check if symptoms and causes of the disease are displayed on the Info page		Application should display, about, predict are displayed in the navigation bar. The page should display symptoms and causes of the disease as well.	Working as expected	Pass				Anusha
PredictPage_TC_OO1	UI	Predict Page	Verify that all the components of predict page are displayed		1. In the welcome page click on predict 2. check if below UI Components are present: a. Choose image b. Submit button		Application should display, about, predict are displayed in the navigation bar. The page should have below UI Components: Choose image and Submit button	Working as expected	Pass				Bharath
PredictPage_TC_OO2	Functional	Predict Page	Verify that all the result of the prediction are displayed		1. Choose image 2. Upload the respective image file 3. Click on Submit button	Type: png  File:  001639a390f0.png	Application should display the predicted result by the ML model	Working as expected	Pass				Anjali, Anusha, Afnan, Bharath