				Date	24-NOVEMBER-22								
				Team ID	PNT2022TMID52056								
				Project Name	Project - Intelligent Vehicle Damage Assessment & Cost Estimator for Insurance	Companies							
				Maximum Marks	4 marks	· ·							
t case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Statu s	Commnets	TC f Automation(Y/N)	or BUG ID	Executed By
HomePage_TC_OO	Functional	Home page	Verify user is able to see the hom page or not.	ne e	Enter URL and click go verify whether the user is able to see the home page.	Enter URL and click go	User able to see the home page	Working as expected	Pass	Nill	N		
UP TC 00	runctional	nome page	Verify the UI elements in Home		Enter URL and clickgo	Enter URL and click go	Application should show below UI	Working as	rass	NIII	IN .		GOKUL B
HomePage_TC_OO 2	UI	Home page	Page		2. Verify the UI elements in Home Page.	Enter Oncanicincy go	elements: Home, Login & Register	expected	Pass	Nill	N	-	GOKUL B
RegistrationPage_T C_003	Functional	Registration page	Verify user is able to see the registration page or not.		Enter URL and click go verify whether the user is able to see the registration page.	Enter URL and click go	User able to see the registration page	Working as expected	Pass	Nill	N	-	HARI HARAN S V
RegistrationPage_T C_004	UI	Registration page	Verify the UI elements in Registration Page		Enter URL and click go Verify the UI elements in Registration Page.	Enter URL and click go	Application should show below UI elements: Home, Login & Register	Working as expected		Nill	N	-	HARI HARAN S V
RegistrationPage_T C_005	Funtional	Registration page	Verify user is able to registration	1.	Enter URL and click go Verify the page is properly loaded. Enter the required credentials for SignUp Verify proper page redirection to prediction if new user.	Click register Button	User Registration is Successful	Working as expected	Pass	Nill	N	-	HARI HARAN S V
RegistrationPage_T C_006	Funtional	Registration page	not?		Enter URL and click go Verify the page is properly loaded. Entered existing user credentials for SignUp Error message to be displayed if user already exists.	Click register Button	Your are already a memeber, use your credentials to login	Working as expected	Pass	Nill	N	-	HARI HARAN S V
LoginPage_TC_007	Functional	Login page	Verify user is able to see the Logi page or not.	n	Enter URL and click go verify whether the user is able to see the Login page.	Enter URL and click go	User able to see the Login page	Working as expected	Pass	Nill	N	-	CHITHAMBARA SELVI
LoginPage_TC_008	UI	Login page	Verify the UI elements in Login Page		Enter URL and click go Verify the UI elements in Login Page.	Enter URL and click go	Application should show below UI elements: Home, Login & Register	Working as expected	Pass	Nill	N	-	CHITHAMBARA SELVI
LoginPage_TC_009	Funtional	Login page	Verify user is able to Login.		Enter URL and click go Verify the page is properly loaded. Enter the required credentials for Signin Verify proper page redirection to prediction.	Click Login Button	User Login is Successful	Working as expected	Pass	Nill	N	-	CHITHAMBARA SELVI
LoginPage_TC_010	Funtional	Login page	Verify the user credentials?		Enter URL and click go Verify the page is properly loaded. Entered bad creditials. Error message to be displayed if bad credentials.	Click Login Button	Credentials are invalid	Working as expected	Pass	Nill	N	-	CHITHAMBARA SELVI
PredictionPage_TC _011	UI	Predicted page	Verify Ui in prediction page		Enter URL and click go Verify the UI elements in Predict Page.	Click the predict button and redirect to predict page	Application should show below UI elements: Upload file Button, Predict button, home and logout.	Working as expected	Pass	Nill	N	-	ATSHAYAA V
PredictionPage_TC _012	Functional	Predicted page	Verify user is able to upload the image or not.		1. Enter URL and click go 2. Verify whether the user to redirect to predict page from login page. 3. Verify user is able to upload the images or not	Images to be Uploaded	Application should shows the uploaded image.	Working as expected	Pass	Nill	N	-	ATSHAYAA V
PredictionPage_TC _013	Functional	Predicted page	Verify whether the image is predicted correctly or not		Enter URL and click go Verify whether the user to redirect to predict page or not. Sverify user is able to upload the images or not Verify whether the image is predicted correctly or not	Click the Predict Button.	Application shows the predicted output	Working as expected	Pass	Nill	N	-	ATSHAYAA V
ogoutPage_TC_01 4	UI	Logout page	Verify the UI elements in Logout Page	t	Enter URL and click go Verify the UI elements in Login Page.	Enter URL and click go	Application should show below UI elements: Home, Login& Register,Logout	Working as expected	Pass	Nill	N	-	GOKUL B
LogoutPage_TC_01 5	Funtional	Logout page	Verify user is able to Logout.		1. Enter URL and click go 2. Verify the page is properly loaded. 3. Enter the required credentials for Signin 4. Verify proper page redirection to prediction.	Click Logout Button	User Logout is Successful	Working as expected	Pass	Nill	N	-	GOKUL B