

Test Case	Feature Type	Test Scenario	Pre-Requisite	Setps To Execute	Test Data	Expected Result	Actual Result	Status	Coments	BUG ID
Home page_TC_1	URL Getting	Get the URL from the Input box	An URL to test	Enter the URL in serach box and hit/predict	Random https:// Urls	Get the URL Successfully and start	Works Properly	Pass		
Home page_TC_2	URL Getting	Get the URL from the Input box	An URL to test	Enter the URL in serach box and hit/predict	Random https:// Urls	Get the URL Successfully and start predicting	Works Properly	Pass		
Home page_TC_3	URL Getting	Get the URL from the Input box	An URL to test	Enter the URL in serach box and hit/predict	Random https:// Urls	Get the URL Successfully and start predicting	dosen't Works Properly	Fail	https:// format issue	BUG_ID_URL_1
Home page_TC_4	URL Getting	Get the URL from the Input box	An URL to test	Enter the URL in serach box and hit/predict	Random https:// Urls	Get the URL Successfully and start predicting	Works Properly	Pass		
Prediction_TC_1	Predicting using the Machine Learning Model	Predicting the Legitimacy of the URL	Trained ML model	Input the URL and Click Predicit and wait	Random https:// Urls	Gives the correct Prediction Output	Works Properly	Pass		
Prediction_TC_2	Predicting using the Machine Learning Model	Predicting the Legitimacy of the URL	Trained ML model	Input the URL and Click Predicit and wait	Random https:// Urls	Gives the correct Prediction Output	Works Properly	Pass		
Prediction_TC_3	Predicting using the Machine Learning Model	Predicting the Legitimacy of the URL	Trained ML model	Input the URL and Click Predicit and wait	Random https:// Urls	Gives the correct Prediction Output	Works Properly	Fail	Due to network Connectivity	BUG_ID_P_R_1
Prediction_TC_4	Predicting using the Machine Learning Model	Predicting the Legitimacy of the URL	Trained ML model	Input the URL and Click Predicit and wait	Random https:// Urls	Gives the correct Prediction Output	Works Properly	Pass		
Prediction_TC_5	Predicting using the Machine Learning Model	Predicting the Legitimacy of the URL	Trained ML model	Input the URL and Click Predicit and wait	Random https:// Urls	Gives the correct Prediction Output	Works Properly	Pass		
Prediction_TC_6	Predicting using the Machine Learning Model	Predicting the Legitimacy of the URL	Trained ML model	Input the URL and Click Predicit and wait	Random https:// Urls	Gives the correct Prediction Output	Works Properly	Fail	Due to unknown issue	BUG_ID_P_R_2
Redirect_TC_1	Redirect to about and contact us	Move from one page to another page		Click the page on the navigation you wish to go to	Click on the navigation menu	Moves to the selected page	Works Properly	Pass		
Redirect_TC_2	Redirect to about and contact us	Move from one page to another page		Click the page on the navigation you wish to go to	Click on the navigation menu	Moves to the selected page	Works Properly	Pass		
Redirect_TC_3	Redirect to about and contact us	Move from one page to another page		Click the page on the navigation you wish to go to	Click on the navigation menu	Moves to the selected page	Works Properly	Fail	Due to Multiple request and system issues	BUG_ID_RD_1
Redirect_TC_4	Redirect to about and contact us	Move from one page to another page		Click the page on the navigation you wish to go to	Click on the navigation menu	Moves to the selected page	Works Properly	Pass		
Contact_Us_TC_1	Contact the developers	Contact the developers regaurding bugs and Feedback		Click Contact us and once page open enter the required details		Send the Message and redirect to home page	Works Properly	Pass		
Contact_Us_TC_2	Contact the developers	Contact the developers regaurding bugs and Feedback		Click Contact us and once page open enter the required details		Send the Message and redirect to home page	Works Properly	Fail	Due to network Connectivity	BUG_ID_CU_1

Contact_Us_TC_3	Contact the developers	Contact the developers regaurding bugs and Feedback		Click Contact us and once page open enter the required details		Send the Message and redirect to home page	Works Properly	Pass		
Contact_Us_TC_4	Contact the developers	Contact the developers regaurding bugs and Feedback		Click Contact us and once page open enter the required details		Send the Message and redirect to home page	Works Properly	Fail	Presence of Incomplete Field	BUG_ID_C U_2
Contact_Us_TC_5	Contact the developers	Contact the developers regaurding bugs and Feedback		Click Contact us and once page open enter the required details		Send the Message and redirect to home page	Works Properly	Pass		