TEST CASES REPORT

Date	18 November 2022
Team ID	PNT2022TMID21562
Project Name	University Admit Eligibility Predictor
Maximum Marks	4 Marks

Test case ID	Feature Type	Comp	Test Scenario	Prerequisite	Steps To Execute	Test Data	Expected Result	Actual Result	Status	Com ments	TC for Automat ion(Y/N)	BUG ID	Executed by
LoginPa ge_TC_0 01	UI	Login Page	Tested with all the UI components and input fields in the home page.	HTML, CSS	 Need to give URL first Check with all the elements in the UI that it is displayed or not. 		All the UI compon ents and the input fields have to be function properly	Working as expected	Pass		N		Dharshini Shree C Y
Login Page_TC _002	Functiona I	Login Page	Verifying whether the user has been authenticated to enter into our predictor page.	HTML, CSS	 Need to click on the predictor tab in the navigation bar. Check with all the elements in the UI that 		All the UI componen ts has to be function properly and users has to	Working as expected	Pass		N		Sarvesh V S

		it is displayed or not.	navigate to			
		or not.	the			
			predictor			
			page			
			properly			

Predict_ Page_TC _003	UI	Predic t Page	Verify whether all the UI elements in the Prediction page are function properly or not.	HTML, CSS, Flask	Check with all the elements in the UI that it is displayed or not		All the UI compone nts has to be function properly	Working as expected	Pass	N	Sowmya V
PredictP age_TC_ 004	Functiona I	Predic t Page	Do enter the values in the input fields and click on predict	Flask	1. Need to enter 7 values for each attributes and click on predict.	200 100 4 4 4 9 No Res ear ch	Navigate to the prediction page and do predict the accurate result	Working as expected	Pass	N	Vibhisheak L S
OutputP age_TC_ 005	Functiona I	Chanc e Page	Verify whether it is navigates to chance page only if the appropriate values are entered.	Flask	2. Need to enter 7 values for each attributes and click on predict.	Predicti on = You have a chanc e	Do navigate to chance page	Working as expected	Pass	N	Dharshini Shree C Y

				3. If prediction equals one, chance page is displayed.						
OutputP age_TC_ 006	Functiona I	No chanc e Page	Checking whether it is redirected to no chance page or not	1. Need to enter the URL 2. Need to enter the values and click on predict. 3. It has to be redirected to no chance page if the predictor result is zero	Predictio n = You don't have a chance	Do redirect to no chance page	Working as expected	Pass	N	Sowmya V

S.NO	Test Scenerios
1	Tested with all the UI components and input fields in the
	home page.
2	Verifying whether the user has been authenticated to enter
	into our predictor page.
3	Verify whether all the Ulelements in the Prediction page
	are function properly or not.
4	Do enter the values in the input fields and click on predict
5	Verify whether it is navigates to chance page only if the
	appropriate values are entered.
6	Checking whether it is redirected to no chance page or not