

				Date	18-Nov-22								
				Team ID	PNT2022TMD03943								
				Project Name	University Admit Eligibility Predictor								
				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	SS	BUG ID	Executed By
LoginPage_TC_001	UI	Index	Verify the UI elements in home page	Data from the client	1.Enter URL and click go 2.Click on My Account dropdown button 3.Verify login/Singup popup displayed or not	<a href="http://127.0.0.1:5000/home">http://127.0.0.1:5000/home</a>	Entering the Details: 1.GRE score 5.CGPA 2.TOFEL Score 6.Research 3.University Ranking 4.SOP and LOR	Working as expected	Pass	Success			Shrinidhi.D, Gragalakshmi.L, Gouthami.S, Janani Priyadharshini.S
LoginPage_TC_002	Functional	Chance	Verifying whether the student is eligible for admission	Using the trained model	1.As per the Entered Model Value. 2.Getting above 50%. 3.You have a Chance will get displayed	<a href="http://127.0.0.1:5000/chance/80.24289300162421">http://127.0.0.1:5000/chance/80.24289300162421</a>	Displays the prediction percentage .If the prediction percentage is above 50 percent .It shows eligible	Working as expected	pass	Success			Gouthami.S, Janani Priyadharshini.S
LoginPage_TC_003	Functional	No Chance	Verifying whether the student does not have a chance of admission	Using the trained model	1.As per the Entered Model Value. 2.Getting below 50%. 3.You have a Low/Nochance will get displayed	http://127.0.0.1:5000/nochance/45.469892830509714	Displays the prediction percentage .If the prediction percentage is below 50 percent .It shows Not eligible	Working as expected	pass	Success			D.Shrinidhi, Gragalakshmi.L