

Test cases Report

				Date	19/10/2022				
				Team ID	PNT2022TMID03961				
				Project Name	Project - University Admit Eligibilit				
				Maximum Marks	4 marks				
Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Status
LoginPage_TC_1	UI	Home Page	The website is open	-	1.Enter URL and click go 2.Enter the cut off marks	https://python-flask-app-bktkv-2022-11-17-exhausted-lion-vl.mybluemix.net/	Working as expected	Working as expected	pass
LoginPage_TC_OO	Functional	Chance of percentage	Verifying whether the student is eligible for admission	-	1. Enter the TOFEL Score 2.Enter the GRE Score 3.Enter the CGPA	https://python-flask-app-bktkv-2022-11-17-exhausted-lion-vl.mybluemix.net/	User should get the predicted result	Working as expected	pass
LoginPage_TC_OO3	Functional	Chance of percentage	Verify user is able to get the result	-	1. nter the marks that are required	https://python-flask-app-bktkv-2022-11-17-exhausted-lion-vl.mybluemix.net/	the predicted result will be low if the marks are low	working as expected	pass