

Test case ID	Feature Type	Component
LoginPage_TC_OO1	UI	Home page
LoginPage_TC_002	Functional	Login page
LoginPage_TC_OO3	Functional	Home page
LoginPage_TC_OO4	Functional	Login page
LoginPage_TC_OO5	Functional	Login page
HomePage_TC-006	Functional	Home page
HomePage_TC-007	UI	Home page

HomePage_TC_008	Functional	Home page
HomePage_TC_009	UI	Home page
HomePage_TC_010	Functional	Home page
HomePage_TC_011	UI	Home page
HomePage_TC_012	Functional	Home page
HomePage_TC_013	UI	Home page
HomePage_TC_014	Functional	Home page
HomePage_TC_015	UI	Home page
HomePage_TC_016	Functional	Home page
HomePage_TC_017	UI	Home page
HomePage_TC_018	Functional	Home page
ResultPage_TC_019	UI	Result page
ResultPage_TC_020	UI	Result page

ResultPage_TC_021	UI	Result page
ResultPage-TC_022	UI	Result page

Test Scenario
Verify if user is able to see the login page
Verify if a user will be able to login with a valid username and valid password
Verify if a user cannot login with a valid username and invalid password
Verify the 'Forgot Password' functionality
Verify if user is able to recover password
Verify if user is able to enter the GRE score
Verify if user enters below or above the limit?

Verify if user is able to enter the TOFEL score
Verify if user enters below or above the limit?
Verify if user is able to enter the university rating
Verify if user enters below or above the limit?
Verify if user is able to enter SOP
Verify if user enters below or above the limit?
Verify if user is able to enter LOR
Verify if user enters below or above the limit?
Verify if user is able to enter CGPA
Verify if user enters above the limit?
Verify if user is able to research
Verify if user is able to see the result of prediction
Verify user is able to have a chance

Verify if user is able to see the percentage of chance
Verify if user is able to have no chance

Date
Team ID
Project Name
Maximum Marks
Pre-Requisite
Laptop,Desktop,Smart phone,Internet connection
Smart phone,Internet connection,valid username,valid password
Smart phone,Internet connection,valid username,invalid password
Smart phone,Internet connection,valid username,valid password
Smart phone,Internet connection,valid username,valid new password
GRE marks
nil

TOFEL marks
nil
nil
nil
nil
nil
nil
nil
CGPA
CGPA
nil
nil
nil

nil
nil

1.Enter the TOFEL score 2.Click on dropdown button	TOFEL score
1.Verify user enters the score between 50 and 150	TOFEL score
1.Enter the rating 2.Click on dropdown button	Rating
1.Verify user enters the score between 1 and 5	Rating
1.Enter SOP 2.Click on dropdown button	SOP
1.Verify user enters the score between 1 and 5	SOP
1.Enter LOR 2.Click on dropdown button	LOR
1.Verify user enters the score between 1 and 5	LOR
1.Enter the CGPA 2.Click on dropdown button	CGPA
1.Verify user enters the CGPA less than 10	CGPA
1.Click YES or NO	nil
1.Click on the predict text box	nil
1.Click on the predict text box	nil

1.Click on the predict text box	nil
1.Click on the predict text box	nil

Expected Result
Login/Signup popup should display
User should navigate to user account home page
Application should display "Invalid Password" validation message
Application should display "Forgot Password"
Users should be able to create a new password
User should be able to enter the GRE score
If the user enters below or above the limit, the application should display "Value must be between 250 and 340"

User should be able to enter the TOFEL score
If the user enters below or above the limit,the application should display "Value must be between 50 and 150"
User should be able to enter the university rating
If the user enters below or above the limit,the application should display "Value must be between 1 and 5"
User should be able to enter the SOP
If the user enters below or above the limit,the application should display "Value must be between 1 and 5"
Users should be able to enter the LOR
If the user enters below or above the limit,the application should display "Value must be between 1 and 5"
User should be able to enter CGPA
If the user enters above the limit,the application should display "Value must be less than 10"
User should able to research
User should able to see the result of prediction
Application should display "You have chance"with percentage

Application should display the percentage of chance

Application should display "You have no chance"

Actual Result	Status			
Working as expected	Pass			
Working as expected	Pass			
Working as expected	Pass			
Working as expected	Pass			
Working as expected	Pass			
Working as expected	pass			
Working as expected	Pass			

Working as expected	Pass			
Working as expected	Pass			
Working as expected	Pass			
Working as expected	Pass			
Working as expected	Pass			
Working as expected	Pass			
Working as expected	Pass			
Working as expected	Pass			
Working as expected	Pass			
Working as expected	Pass			
Working as expected	Pass			
Working as expected	pass			
Working as expected	Pass			

Working as expected	Pass			
Working as expected	Pass			

[illegible]

[illegible]

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22

Test Scenarios

Verify if user is able to see the login page
Verify if a user will be able to login with a valid username and valid password
Verify if a user cannot login with a valid username and invalid password
Verify the 'Forgot Password' functionality
Verify if user is able to recover password
Verify if user is able to enter the GRE score
Verify if user enters below or above the limit?
Verify if user is able to enter the TOFEL score
Verify if user enters below or above the limit?
Verify if user is able to enter the university rating
Verify if user enters below or above the limit?
Verify if user is able to enter SOP
Verify if user enters below or above the limit?
Verify if user is able to enter LOR
Verify if user enters below or above the limit?
Verify if user is able to enter CGPA
Verify if user enters above the limit?
Verify if user is able to research
Verify if user is able to see the result of prediction
Verify user is able to have a chance
Verify if user is able to see the percentage of chance
Verify if user is able to have no chance