Date	24 November 2022
Team ID	PNT2022TMID46313
Project Name	Project - Classification of Arrhythmia by Using Deep Learning with 2-D ECG Spectral Image Representation
Maximum Marks	4 Marks

## **TEST CASES**

TestCase ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data
				7		
rc 001	Hear Interface	Home Dogo	verify the user is able to see the contents of	The user should have	1 Enter into the application	Our Application in local
TC_001	User Interface	Home Page	the home page of the application	application link	1.Enter into the application	system or its link
			verify the user is able to scroll the web page	The user should have	1.Enter into the application	Our Application in local
TC_002	User Interface	Home Page	and able to view the entire content	application link	2. Scroll down the application till the end	system or its link
					1.Enter into the application	
				The user should have	2.Scroll down the application till the end	
			verify the user is able to view the GIFs	application link	3. View the GIF displayed	Our Application in local
TC_003	User Interface	Home Page	displayed in a proper manner		4.See the Thank message displyed.	system or its link
					AFT CALL BUT	
			Varify that the year is able to pay		1.Enter into the application	
			Verify that the user is able to naviagte to Information page from the home page and	The user should have	2.Click on the info page link displayed on the home	Our Application in local
TC_004	Functionality	Information Page	the view its content	application link	page 3. View the contents of the information page	system or its link
	i unouonuncy	mormadon i ago	and their to content	abbuognou uur	or the discontinuous of the information pube	STOCOTT OF ICO IIIIK

TC_008	Functionality	Prediction Page	Verify that the user is getting the exact result of their arrhythmia type accurately	Any image file in jpg or png format	1.Enter into the application 2.Click on the prediction page link displayed on the home page 3.View the contents of the prediction page 4.Upload a jpg/png image file of the ECG 5.Verify that the uploaded image's type is predicte accurately without misprediction.
TC_007	Functionality	Prediction Page	Verify that the user is able to upload a image file in the prediction page in both jpg or png format	Any image file in jpg or png format	1.Enter into the application 2.Click on the prediction page link displayed on the home page 3.View the contents of the prediction page 4.Upload a jpg/png image file of the ECG
TC_006	Functionality	Prediction Page	Verify that the user is able to upload only a image file in the prediction page	Only image file	1.Enter into the application 2.Click on the prediction page link displayed on the home page 3.View the contents of the prediciton page 4.Upload a image file
TC_005	Functionality	Prediction Page	Verify that the user is able to navigate to the prediction page from the information page or home page and also able to view the contents of the prediction page	The user should have application link	1.Enter into the application     2.Click on the prediction page link displayed on th home page     3.View the contents of the prediction page

Expected Result	Actual Result	Status	Comments	TC for Automation(Y/N)	BUG ID	Executed By
Expected nesult	Actual Neoull	Janus	Comments	TC for Automation(1/N)	טויטטע	LACCULEU DY
User should able the open our applicatiion and then see						
its content	Working as expected	Pass	Nil	N	Nil	sozharaj
	σ		····			Soznara
User should able the scroll and view the entire Home						
page and thank you message should be displayed.	Working as expected	Pass	Nil	N Rectangular Snip	Nil	dhinakar
, , , , , , , , , , , , , , , , , , , ,						
User should be able to see the GIFs and Thank you						
message dispalyed properly	Working as expected	Pass	Nil	N	Nil	manikanda
0	υ					
User should be able to click the information page link						
dipalyed in the home page and should be able to view the contents of the information page	Working as expected	Pass	Nil	N	Nil	sozharaj
The contents of the information bake	MADELLINE OF EVALUATION	1 033	IVIII	II .	IVII	Doganaraj

Our Application in local system or its link	User should be able to click the prediction page link dipalyed in the home page and should be able to view the contents of the information page	Working as expected	Pass	Nil	N	Nil	dhinakaran
Our Application in local system or its link and should have a image file of ECG	User should be able to click the prediction page link dipalyed in the home page and should be able to view the contents of the information page then click on the upload buttuon and able to select a image file from the local system	Working as expected	Pass	Nil	N	Nil	manikandan
•	User should be able to click the prediction page link dipalyed in the home page and should be able to view the contents of the information page then click on the upload buttuon and able to select a image file from the local system only in jpg/png format and should not accept any other file formats	Working as expected	Pass	Nil	Rectangular Snip	Nil	sozharajan
Our Application in local system or its link and should have a image file of ECG in jpg/png format only	The Application should predict accurate arrhythmia type of the user exactly	Working as expected	Pass	Nii	Λ	Nil	sozharajan

## TEST SCENARIOS:

$\Delta$	А
1	TEST SCENARIOS
2	Verify user is able to see the welcome page
3	Verify user is able to scroll and view entire content
4	verify user is able to see the GIFs displaying properly
5	verify user is able to naviagte to info page
6	verify user is able to naviagte the predict page
7	Veriify user is able upload file
8	verify user is getting exact result
_	