## Acceptance Testing UAT Design

Date	19 September 2022
Team ID	PNT2022TMID28916
Project Name Project - Visualizing and Predicting Heart Diseases with an Interactive	
	Board
Maximum Marks	2 Marks

Test Scenario 1					
Project Name: Visualizing and Predicting Heart Diseases with an Interactive Dash Board					
Module Name: Login		Testing Dates :11-11-2022			
Module Number :1		Raised by/Reported by: Harini			
Database Name : mydb					
	Test Scenario ID: 1				
Test	Test Scenario Summary: As user enters the correct username and password in goes for prediction page.				
Testing Steps	Value	Expected Results	Actual Results	Passed / Failed	
1	Username: Jenefa Password: heart	Login SuccessfullyWelcome Jenefa	Login SuccessfullyWelcome Jenefa	passed	
2	Username: Srishti Password: heart	Login SuccessfullyWelcome Srishti	Login SuccessfullyWelcome Jenefa	Passed	
3	Username: Aswini Password: heart	Login SuccessfullyWelcome Aswini	Invalid username or Password	Failed	

## **Test Scenario 2**

Project Name: Visualizing and Predicting Heart Diseases with an Interactive Dash Board

Iteration No: II

Module Name: Signup Testing Dates :11-11-2022

Module Number :2 Raised by/Reported by: Harini

**Database Name: mydb** 

**Test Scenario ID: 2** 

Test Scenario Summary: As user enters the correct username and password value added to database

Testing Steps		Expected Results	Actual Results	Passed / Failed
1	Username: Kavya	Values added to databases	Values added to databases	passed
	Password: blood			
2	Username: Varshini	Values added to databases	Values added to databases	Passed
	Password: info			
3	Username: Kavya	Values added to databases	Values added to databases	Failed
	Password: heart			

## **Test Scenario 3**

Project Name: Visualizing and Predicting Heart Diseases with an	Iteration No:III
Interactive Dash Board	
Module Name: prediction Page	Testing Dates :

ng Dates :11-11-2022

**Module Number:3** 

Raised by/Reported by: Jessica

**Database Name: mydb** 

**Test Scenario ID: 3** 

Test Scenario Summary: when your enters values in prediction page ,it predicts either Presence or Absence

Testing Steps		Expected Results	Actual Results	Passed / Failed
1	Age-70 Sex-1 Chest Pain-4 BP-130 Cholesterol-322 FBS over-0 EKG result-2 Max HR-109 Exercise-0 Slope of ST-2 Number of major vessels-3 Thallium-3	presence	presence	passed
2	Age-67 Sex-0 Chest Pain-4 BP-130 Cholesterol-564 FBS over-0 EKG result-2 Max HR-160	Absence	Absence	passed

Exercise-0		
Slope of ST-2		
Number of major		
vessels-0		
Thallium-7		