

Test Case ID	BU_001	Test Case Description	Test the Login Functionality in FitTrack		
Created By	Jay	Reviewed By	Dana	Version	

QA Tester's Log

Tester's Name	Jay	Date Tested	24-Nov-2022	Test Case (Pass/Fail/Not Executed)	Pass
----------------------	-----	--------------------	-------------	---	------

S #	Prerequisites:
1	Access to Chrome Browser
2	Access to Code
3	
4	

S #	Test Data
1	Userid = Jay
2	Pass = Software2350
3	
4	

Test Scenario	Verify on entering valid userid and password
----------------------	--

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not e
1	Navigate to file:///C:/Users/a_mha/Documents/GitHub/Goal_Tracker.github.io/index.html	Site should open through Visual Studio Code	As Expected	Pass
2	Enter Userid & Password	Credential can be entered	As Expected	Pass
3	Click Submit	Page refreshes	As Expected	Pass
4				

Test Case ID	BU_002	Test Case Description	Test the BMI Calculator Functionality in FitTrack		
Created By	Jay	Reviewed By	Dana	Version	

QA Tester's Log

Tester's Name	Jay	Date Tested	24-Nov-2022	Test Case (Pass/Fail/Not Executed)	Pass
----------------------	-----	--------------------	-------------	---	------

S #	Prerequisites:
1	Access to Chrome Browser
2	Access to Code
3	
4	

S #	Test Data
1	Height: 180
2	Weight: 80
3	
4	

Test Scenario	Verify whether a client is overweight, normal or underweight
----------------------	--

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not
1	Navigate to file:///C:/Users/a_mha/Documents/GitHub/Goal_Tracker.github.io/services.html	Site should open through Visual Studio Code	As Expected	Pass
2	Enter Height & Weight	Credentials can be entered	As Expected	Pass
3	Click Calculate	Page refreshes	As Expected	Pass
	s			

Test Case ID	BU_003	Test Case Description	Test the Feedback Functionality in FitTrack		
Created By	Jay	Reviewed By	Pouria	Version	

QA Tester's Log

Tester's Name	Jay	Date Tested	24-Nov-2022	Test Case (Pass/Fail/Not Executed)	Pass
---------------	-----	-------------	-------------	------------------------------------	------

S #	Prerequisites:
1	Access to Chrome Browser
2	Access to Code
3	
4	

S #	Test Data
1	"Hello I like your app"
2	"your app is the best"
3	"this helped me track well"
4	

Test Scenario	Verify whether a client is overweight, normal or underweight
----------------------	--

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not
1	Navigate to file:///C:/Users/a_mha/Documents/GitHub/Goal_Tracker.github.io/services.html	Site should open through Visual Studio Code	As Expected	Pass
2	Enter Feedback	Feedback shown in textfield	As Expected	Pass
3	Click Send	Feedback sent to server	As Expected	Pass

Test Case ID	BU_004	Test Case Description	Test the Sign up Functionality in FitTrack		
Created By	Jay	Reviewed By	Dana	Version	

QA Tester's Log

Tester's Name	Jay	Date Tested	24-Nov-2022	Test Case (Pass/Fail/Not Executed)	Pass
---------------	-----	-------------	-------------	------------------------------------	------

S #	Prerequisites:
1	Access to Chrome Browser
2	Access to Code
3	
4	

S #	Test Data
1	Jay, 12/12/1930, jay@gmail.com,password1
2	Carl, 1/26/1930, Carl@gmail.com,password2
3	George, 5/17/1930, george@gmail.com,password3
4	

Test Scenario	Verify whether a client is overweight, normal or underweight
----------------------	--

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not e
1	Navigate to file:///C:/Users/a_mha/Documents/GitHub/Goal_Tracker.github.io/index.html	Site should open through Visual Studio Code	As Expected	Pass
2	Enter Name, DOB, Email, Password	Entered information visible in text-field	As Expected	Pass
3	Click Update	Info stored in server	As Expected	Pass

Test Case ID	BU_005	Test Case Description	Test Update Functions on Services Page Functionality in FitTrack		
Created By	Jay	Reviewed By	Dana	Version	

QA Tester's Log

Tester's Name	Jay	Date Tested	24-Nov-2022	Test Case (Pass/Fail/Not Executed)	Pass
---------------	-----	-------------	-------------	------------------------------------	------

S #	Prerequisites:
1	Access to Chrome Browser
2	Access to Code
3	
4	

S #	Test Data
1	Height: 2.3m
2	Weight: 68kg
3	
4	

Test Scenario	Verify whether a client is overweight, normal or underweight
----------------------	--

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not
1	Navigate to file:///C:/Users/a_mha/Documents/GitHub/Goal_Tracker.github.io/services.html	Site should open through Visual Studio Code	As Expected	Pass
2	Enter Height & Weight	Credentials can be entered	As Expected	Pass
3	Click update	Data is updated	As Expected	Pass

