

Test Case ID	Description	Test Steps	Test Data	Expected Results	Actual Results	Pass/Fail
TC-01	Input Alarm with valid Title	1. Open social care website 2. Click Alarm button in the navbar 3. Click create alarm 4. Type the title 5. Click the check button	Title : Test1	System should accept the title data from the user	System accept the title data from the user input and create an alarm	Pass
TC-02	Input Alarm without Title	1. Open social care website 2. Click Alarm button in the navbar 3. Click create alarm 4. Click the check button	Title :	System should reject the data from the user input	System reject and return “Please enter your alarm title!”	Fail
TC-03	Input Alarm with valid time	1. Open social care website 2. Click Alarm button in the navbar 3. Click create alarm 4. Type the title 5. Input alarm with valid time (Hour,Minute, AM/PM) 6. Click the check button	Title : Test1 Hour : 22 Minute : 22 AM/PM : PM	System should accept the data from the user input	System accept and create an alarm with the same time as the user data input	Pass
TC-04	Input Alarm with invalid time	1. Open social care website 2. Click Alarm button in the navbar 3. Click create alarm 4. Type the title	Title : Test1 Hour : -1 Minute : 72 AM/PM : AM	System should reject the data from the user input	System reject and return “This alarm is not valid. Choose proper time!”	Fail

		5. Input alarm with invalid time 6. Click the check button				
GL-01	Sign in using Google for the first time with correct email and password	1. Open social care website 2. Click Google Sign in Button 3. Input Gmail 4. Click Next Button 5. Input Password 6. Click Next Button	Email: yuwonoarvin@gmail.com Password : [REDACTED]	System should accept the data from the user input	System accept and replace name 'GUEST' with Google Account's name	Pass
GL-02	Sign in using Google for the first time with correct email and wrong password	1. Open social care website 2. Click Google Sign in Button 3. Input Gmail 4. Click Next Button 5. Input Password 6. Click Next Button	Email: yuwonoarvin@gmail.com Password : q5zD5s^xD^E\$	System should reject the data from the user input	System reject and ask user to input the correct password	Fail

Note: TC done by Christopher, GL done by Arvin