ID	Goal	Setup	Expected	Method
Cal1	Validate connection to google	Run the Cal1 Unit Test	Test succeeds.	Automatic
Cal2	Test if the program can retrieve events from google	Run the Cal2 Unit Test	Test succeeds. shows details for event on April 29 th .	Automatic
Cal3	Test if the program can create events on the google calendar	Run the Cal3 Unit Test to create event on April 29 (No functionality to delete events, so any test done will create an event on the 25 th of May. Must delete the previous test events manually if you want to test the event being made)	Test succeeds. event created on April 29 th .	Automatic/ Manual (Delete previous tests on calendar IF you want to confirm a duplicate event wasn't read instead)
Cal4	Create an event that runs over more than one day	Run the Cal4 Unit Test	Test succeeds. creates event from May 26 th to 27 th .	Automatic
Cal5	Create an event that lasts 0 seconds	Run the Cal5 Unit Test	Test succeeds. creates event on May 28 th that lasts from 7am – 7am.	Automatic
Cal6	Create an event that ends before it starts	Run the Cal6 Unit Test	Test succeeds. Does not create event on May 29 th .	Automatic
Cal7	Create an event from a date in the past	Run the Cal7 Unit Test	Test succeeds. Does not create event on April 10 th .	Automatic
Cal8	Create an event at minimum possible DateTime	Run the Cal8 Unit Test	Test succeeds. Does not create an event at the beginning of time according to DateTime.MinValue.	Automatic
Cal9	Create events consecutively	Run the Cal9 Unit Test	Test succeeds. Creates events as specified.	Automatic
Cal10	Create an event that starts at the beginning of the day and ends at the end of the day	Run the Cal10 Unit Test	Test succeeds. Event created on June 1 st .	Automatic