Execution Page

Build: 1.3 Compiled on: 4/17/2020

Execution Page for both The Web Program and the Google Method Testing

ID Results Cal1 Test Succeeded. Google connection made. Cal2 Test Succeeded. Event is created. Cal3 Test Succeeded. Event is created. Cal3 Test Succeeded. Event created on April 29th. Cal4 Test Succeeded. Event created from May 26th. May 27th. Cal5 Test Succeeded. Event on May 28th which displays info stating it lasts from 7am – 7am. Cal6 Test Succeeded. No event was created. Cal7 Test Succeeded. No event was created. Cal8 Test Succeeded. No event was created. Cal9 Test Succeeded. No event was created. Cal9 Test Succeeded. Ro event was created. Cal9 Test Succeeded. Foreates consecutive events. Cal10 Test Succeeded. Foreates consecutive events. Cal10 Test Succeeded. Event created from the beginning of day to the end. Web1 Test Succeeded. Program allowed user to create and account. User was then logged in. Web2 Test Succeeded. Program denied the account creation with message "Username 'test@test.com' is already taken" Web4 Test Succeeded. The user is logged in and a logout button is displayed in the top right along with the user's name. Web5 Test Succeeded. User could not login to an account that did not exist. Web6 Test Succeeded. The page for T101 and its corresponding information was displayed. Web8 Test Succeeded. The user was logged out and could no longer access restricted pages. Web9 Test Succeeded. The user was logged out and could no longer access restricted pages. Web10 Test Succeeded. The user was brought to their account settings page where they could personalize their account and change their password. Web11 Test Succeeded. The list of events was displayed on the corresponding page. Web12 Test Succeeded. The list of events was displayed on the corresponding page. Web13 Test Succeeded. The list of events was displayed on the corresponding page. Web14 Test Succeeded. After filling out the information, the room was scheduled for the specified amount of time to the correct calendar. Upon revisiting the room in the program, the new event was listed on the calendar. Xml1 Test Succeeded. Functions		
Cal2 Test Succeeded. Event is created. Cal3 Test Succeeded. Event created on April 29th. Cal4 Test Succeeded. Event created from May 26th. — May 27th. Cal5 Test Succeeded. Creates an event on May 28th which displays info stating it lasts from 7am – 7am. Cal6 Test Succeeded. No event was created. Cal7 Test Succeeded. No event was created. Cal8 Test Succeeded. No event was created. Cal8 Test Succeeded. No event was created. Cal9 Test Succeeded. Creates consecutive events. Cal10 Test Succeeded. Event created from the beginning of day to the end. Web1 Test Succeeded. The appropriate calendar displayed for the test on room T101. Web2 Test Succeeded. Program allowed user to create and account. User was then logged in. Web3 Test Succeeded. Program denied the account creation with message "Username 'test@test.com' is already taken" Web4 Test Succeeded. Program denied the account creation with message "Username 'test@test.com' is already taken" Web5 Test Succeeded. The user is logged in and a logout button is displayed in the top right along with the user's name. Web6 Test Succeeded. The program opened to the map page on start up. Web7 Test Succeeded. The program opened to the map page on start up. Web8 Test Succeeded. The page for T101 and its corresponding information was displayed. Web8 Test Succeeded. The user was logged out and could no longer access restricted pages. Web9 Test Succeeded. The user was brought to the page for scheduling the current room. Web10 Test Succeeded. The user was brought to the page for scheduling the current count. Web11 Test Succeeded. The user was brought to the page for scheduling page. Web12 Test Succeeded. The list of events was displayed on the corresponding page. Test Succeeded. The list of events was displayed on the corresponding page. Test Succeeded. The list of events was displayed on the corresponding page. Test Succeeded. Functions as expected. Xml1 Test Succeeded. Functions as expected. Xml2 Test Succeeded. Functions as expected.	ID	Results
Cal3 Test Succeeded. Event created on April 29th. Cal4 Test Succeeded. Event created from May 26th — May 27th. Cal5 Test Succeeded. Creates an event on May 28th which displays info stating it lasts from 7am — 7am. Cal6 Test Succeeded. No event was created. Cal7 Test Succeeded. No event was created. Cal8 Test Succeeded. No event was created. Cal9 Test Succeeded. No event was created. Cal9 Test Succeeded. Creates consecutive events. Cal10 Test Succeeded. Event created from the beginning of day to the end. Web1 Test Succeeded. Event created from the beginning of day to the end. Web2 Test Succeeded. Program allowed user to create and account. User was then logged in. Web3 Test Succeeded. Program denied the account creation with message "Username 'test@test.com' is already taken" Web4 Test Succeeded. Program denied the account creation with message "Username 'test@test.com' is already taken" Web5 Test Succeeded. User could not login to an account that did not exist. Web6 Test Succeeded. User could not login to an account that did not exist. Web7 Test Succeeded. The page for T101 and its corresponding information was displayed. Web8 Test Succeeded. The user was logged out and could no longer access restricted pages. Web9 Test Succeeded. The user was brought to the page for scheduling the current room. Web10 Test Succeeded. The user was brought to the page for scheduling the current could personalize their account and change their password. Web10 Test Succeeded. The list of events was displayed on the corresponding page. Web11 Test Succeeded. After filling out the information, the room was scheduled for the specified amount of time to the correct calendar. Upon revisiting the room in the program, the new event was listed on the calendar. Xml1 Test Succeeded. Functions as expected. Xml2 Test Succeeded. Functions as expected. Xml3 Test Succeeded. Functions as expected.	Cal1	Test Succeeded. Google connection made.
Cal4 Test Succeeded. Event created from May 26th – May 27th. Cal5 Test Succeeded. Creates an event on May 28th which displays info stating it lasts from 7am – 7am. Cal6 Test Succeeded. No event was created. Cal7 Test Succeeded. No event was created. Cal8 Test Succeeded. No event was created. Cal9 Test Succeeded. No event was created. Cal9 Test Succeeded. Preates consecutive events. Cal10 Test Succeeded. Event created from the beginning of day to the end. Web1 Test Succeeded. Program allowed user to create and account. User was then logged in. Web2 Test Succeeded. Program denied the account creation with message "Username 'test@test.com' is already taken" Web4 Test Succeeded. The user is logged in and a logout button is displayed in the top right along with the user's name. Web5 Test Succeeded. The program opened to the map page on start up. Web6 Test Succeeded. The page for T101 and its corresponding information was displayed. Web8 Test Succeeded. The user was logged out and could no longer access restricted pages. Web9 Test Succeeded. The user was logged out and could no longer access restricted pages. Web10 Test Succeeded. The user was brought to the page for scheduling the current room. Web11 Test Succeeded. The user was brought to the page for scheduling the current room. Web12 Test Succeeded. The user was brought to the page for scheduling the current room. Web12 Test Succeeded. The list of events was displayed on the corresponding page. Web13 Test Succeeded. After filling out the information, the room was scheduled for the specified amount of time to the correct calendar. Upon revisiting the room in the program, the new event was listed on the calendar. Xml1 Test Succeeded. Functions as expected. Xml2 Test Succeeded. Functions as expected. Xml4 Test Succeeded. Functions as expected.	Cal2	Test Succeeded. Event is created.
Cal6 Test Succeeded. Creates an event on May 28th which displays info stating it lasts from 7am – 7am. Cal6 Test Succeeded. No event was created. Cal7 Test Succeeded. No event was created. Cal8 Test Succeeded. No event was created. Cal9 Test Succeeded. No event was created. Cal10 Test Succeeded. Event created from the beginning of day to the end. Web1 Test Succeeded. Event created from the beginning of day to the end. Web2 Test Succeeded. Program allowed user to create and account. User was then logged in. Web3 Test Succeeded. Program denied the account creation with message "Username 'test@test.com' is already taken" Web4 Test Succeeded. The user is logged in and a logout button is displayed in the top right along with the user's name. Web5 Test Succeeded. User could not login to an account that did not exist. Web6 Test Succeeded. The program opened to the map page on start up. Web7 Test Succeeded. The user was logged out and could no longer access restricted pages. Web8 Test Succeeded. While not logged in, a user cannot schedule a room under any calendar. Web10 Test Succeeded. The user was brought to their account settings page where they could personalize their account and change their password. Web11 Test Succeeded. The ilst of events was displayed on the corresponding page. Web12 Test Succeeded. The list of events was displayed on the corresponding page. Web13 Test Succeeded. The list of events was displayed on the corresponding page. Web14 Test Succeeded. The list of events was displayed on the corresponding page. Web15 Test Succeeded. The interface and in the program, the new event was listed on the calendar. Xml1 Test Succeeded. Functions as expected. Xml2 Test Succeeded. Functions as expected. Xml4 Test Succeeded. Functions as expected.	Cal3	Test Succeeded. Event created on April 29 th .
Cal6 Test Succeeded. No event was created. Cal7 Test Succeeded. No event was created. Cal8 Test Succeeded. No event was created. Cal8 Test Succeeded. No event was created. Cal9 Test Succeeded. Creates consecutive events. Cal10 Test Succeeded. Event created from the beginning of day to the end. Web1 Test Succeeded. Event created from the beginning of day to the end. Web2 Test Succeeded. Program allowed user to create and account. User was then logged in. Web3 Test Succeeded. Program denied the account creation with message "Username 'test@test.com' is already taken" Web4 Test Succeeded. The user is logged in and a logout button is displayed in the top right along with the user's name. Web5 Test Succeeded. User could not login to an account that did not exist. Web6 Test Succeeded. The program opened to the map page on start up. Web7 Test Succeeded. The page for T101 and its corresponding information was displayed. Web8 Test Succeeded. The user was logged out and could no longer access restricted pages. Web9 Test Succeeded. While not logged in, a user cannot schedule a room under any calendar. Web10 Test Succeeded. The user was brought to the page for scheduling the current room. Web11 Test Succeeded. The user was brought to the page for scheduling the current room. Web12 Test Succeeded. The list of events was displayed on the corresponding page. Web13 Test Succeeded. The list of events was displayed on the corresponding page. Test Succeeded. The list of events was displayed on the corresponding page. Test Succeeded. The list of events was displayed on the corresponding page. Test Succeeded. The list of events was displayed on the corresponding page. Test Succeeded. Functions as expected.	Cal4	Test Succeeded. Event created from May 26 th – May 27 th .
Cal7 Test Succeeded. No event was created. Cal8 Test Succeeded. No event was created. Cal9 Test Succeeded. Creates consecutive events. Cal10 Test Succeeded. Event created from the beginning of day to the end. Web1 Test Succeeded. The appropriate calendar displayed for the test on room T101. Web2 Test Succeeded. Program allowed user to create and account. User was then logged in. Web3 Test Succeeded. Program denied the account creation with message "Username 'test@test.com' is already taken" Web4 Test Succeeded. The user is logged in and a logout button is displayed in the top right along with the user's name. Web5 Test Succeeded. User could not login to an account that did not exist. Web6 Test Succeeded. The program opened to the map page on start up. Web7 Test Succeeded. The page for T101 and its corresponding information was displayed. Web8 Test Succeeded. The user was logged out and could no longer access restricted pages. Web9 Test Succeeded. While not logged in, a user cannot schedule a room under any calendar. Web10 Test Succeeded. The user was brought to the page for scheduling the current room. Web11 Test Succeeded. The user was brought to their account settings page where they could personalize their account and change their password. Web12 Test Succeeded. The list of events was displayed on the corresponding page. Web13 Test Succeeded. After filling out the information, the room was scheduled for the specified amount of time to the correct calendar. Upon revisiting the room in the program, the new event was listed on the calendar. Xml1 Test Succeeded. Functions as expected. Xml2 Test Succeeded. Functions as expected. Xml3 Test Succeeded. Functions as expected. Xml4 Test Succeeded. Functions as expected.	Cal5	
Test Succeeded. No event was created. Cal9 Test Succeeded. Creates consecutive events. Cal10 Test Succeeded. Event created from the beginning of day to the end. Web1 Test Succeeded. The appropriate calendar displayed for the test on room T101. Web2 Test Succeeded. Program allowed user to create and account. User was then logged in. Web3 Test Succeeded. Program denied the account creation with message "Username 'test@test.com' is already taken" Web4 Test Succeeded. The user is logged in and a logout button is displayed in the top right along with the user's name. Web5 Test Succeeded. User could not login to an account that did not exist. Web6 Test Succeeded. The program opened to the map page on start up. Web7 Test Succeeded. The page for T101 and its corresponding information was displayed. Web8 Test Succeeded. The user was logged out and could no longer access restricted pages. Web9 Test Succeeded. The user was logged in, a user cannot schedule a room under any calendar. Web10 Test Succeeded. The user was brought to the page for scheduling the current room. Web11 Test Succeeded. The user was brought to their account settings page where they could personalize their account and change their password. Web12 Test Succeeded. The list of events was displayed on the corresponding page. Web13 Test Succeeded. After filling out the information, the room was scheduled for the specified amount of time to the correct calendar. Upon revisiting the room in the program, the new event was listed on the calendar. Xml1 Test Succeeded. Functions as expected. Xml2 Test Succeeded. Functions as expected. Xml3 Test Succeeded. Functions as expected. Xml4 Test Succeeded. Functions as expected.	Cal6	Test Succeeded. No event was created.
Test Succeeded. Creates consecutive events. Callo Test Succeeded. Event created from the beginning of day to the end. Web1 Test Succeeded. The appropriate calendar displayed for the test on room T101. Web2 Test Succeeded. Program allowed user to create and account. User was then logged in. Web3 Test Succeeded. Program denied the account creation with message "Username 'test@test.com' is already taken" Web4 Test Succeeded. The user is logged in and a logout button is displayed in the top right along with the user's name. Web5 Test Succeeded. User could not login to an account that did not exist. Web6 Test Succeeded. The program opened to the map page on start up. Web7 Test Succeeded. The page for T101 and its corresponding information was displayed. Web8 Test Succeeded. The user was logged out and could no longer access restricted pages. Web9 Test Succeeded. While not logged in, a user cannot schedule a room under any calendar. Web10 Test Succeeded. The user was brought to the page for scheduling the current room. Web11 Test Succeeded. The user was brought to the page for scheduling the current room. Web12 Test Succeeded. The list of events was displayed on the corresponding page. Web13 Test Succeeded. After filling out the information, the room was scheduled for the specified amount of time to the correct calendar. Upon revisiting the room in the program, the new event was listed on the calendar. Xml1 Test Succeeded. Functions as expected. Xml2 Test Succeeded. Functions as expected. Xml3 Test Succeeded. Functions as expected. Xml4 Test Succeeded. Functions as expected.	Cal7	Test Succeeded. No event was created.
Cal10 Test Succeeded. Event created from the beginning of day to the end. Web1 Test Succeeded. The appropriate calendar displayed for the test on room T101. Web2 Test Succeeded. Program allowed user to create and account. User was then logged in. Web3 Test Succeeded. Program denied the account creation with message "Username 'test@test.com' is already taken" Web4 Test Succeeded. The user is logged in and a logout button is displayed in the top right along with the user's name. Web5 Test Succeeded. User could not login to an account that did not exist. Web6 Test Succeeded. The program opened to the map page on start up. Web7 Test Succeeded. The page for T101 and its corresponding information was displayed. Web8 Test Succeeded. The user was logged out and could no longer access restricted pages. Web9 Test Succeeded. While not logged in, a user cannot schedule a room under any calendar. Web10 Test Succeeded. The user was brought to the page for scheduling the current room. Web11 Test Succeeded. The user was brought to their account settings page where they could personalize their account and change their password. Web12 Test Succeeded. The list of events was displayed on the corresponding page. Web13 Test Succeeded. After filling out the information, the room was scheduled for the specified amount of time to the correct calendar. Upon revisiting the room in the program, the new event was listed on the calendar. Xml1 Test Succeeded. Functions as expected. Xml2 Test Succeeded. Functions as expected. Xml3 Test Succeeded. Functions as expected. Xml4 Test Succeeded. Functions as expected. Xml5 Test Succeeded. Functions as expected.	Cal8	Test Succeeded. No event was created.
Test Succeeded. Event created from the beginning of day to the end. Web1 Test Succeeded. The appropriate calendar displayed for the test on room T101. Web2 Test Succeeded. Program allowed user to create and account. User was then logged in. Web3 Test Succeeded. Program denied the account creation with message "Username 'test@test.com' is already taken" Web4 Test Succeeded. The user is logged in and a logout button is displayed in the top right along with the user's name. Web5 Test Succeeded. User could not login to an account that did not exist. Web6 Test Succeeded. The program opened to the map page on start up. Web7 Test Succeeded. The page for T101 and its corresponding information was displayed. Web8 Test Succeeded. The user was logged out and could no longer access restricted pages. Web9 Test Succeeded. While not logged in, a user cannot schedule a room under any calendar. Web10 Test Succeeded. The user was brought to the page for scheduling the current room. Web11 Test Succeeded. The user was brought to their account settings page where they could personalize their account and change their password. Web12 Test Succeeded. The list of events was displayed on the corresponding page. Web13 Test Succeeded. After filling out the information, the room was scheduled for the specified amount of time to the correct calendar. Upon revisiting the room in the program, the new event was listed on the calendar. Xml1 Test Succeeded. Functions as expected. Xml2 Test Succeeded. Functions as expected. Xml3 Test Succeeded. Functions as expected. Xml4 Test Succeeded. Functions as expected. Xml5 Test Succeeded. Functions as expected.	Cal9	
Web1 Test Succeeded. The appropriate calendar displayed for the test on room T101. Web2 Test Succeeded. Program allowed user to create and account. User was then logged in. Web3 Test Succeeded. Program denied the account creation with message "Username 'test@test.com' is already taken" Web4 Test Succeeded. The user is logged in and a logout button is displayed in the top right along with the user's name. Web5 Test Succeeded. User could not login to an account that did not exist. Web6 Test Succeeded. The program opened to the map page on start up. Web7 Test Succeeded. The page for T101 and its corresponding information was displayed. Web8 Test Succeeded. The user was logged out and could no longer access restricted pages. Web9 Test Succeeded. The user was brought to the page for schedule a room under any calendar. Web10 Test Succeeded. The user was brought to their account settings page where they could personalize their account and change their password. Web12 Test Succeeded. The list of events was displayed on the corresponding page. Web13 Test Succeeded. After filling out the information, the room was scheduled for the specified amount of time to the correct calendar. Upon revisiting the room in the program, the new event was listed on the calendar. Xml1 Test Succeeded. Functions as expected. Xml2	Cal10	
Web2 Test Succeeded. Program allowed user to create and account. User was then logged in. Web3 Test Succeeded. Program denied the account creation with message "Username 'test@test.com' is already taken" Web4 Test Succeeded. The user is logged in and a logout button is displayed in the top right along with the user's name. Web5 Test Succeeded. User could not login to an account that did not exist. Web6 Test Succeeded. The program opened to the map page on start up. Web7 Test Succeeded. The page for T101 and its corresponding information was displayed. Web8 Test Succeeded. The user was logged out and could no longer access restricted pages. Web9 Test Succeeded. While not logged in, a user cannot schedule a room under any calendar. Web10 Test Succeeded. The user was brought to the page for scheduling the current room. Web11 Test Succeeded. The user was brought to their account settings page where they could personalize their account and change their password. Web12 Test Succeeded. The list of events was displayed on the corresponding page. Web13 Test Succeeded. After filling out the information, the room was scheduled for the specified amount of time to the correct calendar. Upon revisiting the room in the program, the new event was listed on the calendar. Xml1 Test Succeeded. Functions as expected. Xml2 Test Succeeded. Functions as expected. Xml3 Test Succeeded. Functions as expected. Xml4 Test Succeeded. Functions as expected.	Web1	
Web3 Test Succeeded. Program denied the account creation with message "Username 'test@test.com' is already taken" Web4 Test Succeeded. The user is logged in and a logout button is displayed in the top right along with the user's name. Web5 Test Succeeded. User could not login to an account that did not exist. Web6 Test Succeeded. The program opened to the map page on start up. Web7 Test Succeeded. The page for T101 and its corresponding information was displayed. Web8 Test Succeeded. The user was logged out and could no longer access restricted pages. Web9 Test Succeeded. While not logged in, a user cannot schedule a room under any calendar. Web10 Test Succeeded. The user was brought to the page for scheduling the current room. Web11 Test Succeeded. The user was brought to their account settings page where they could personalize their account and change their password. Web12 Test Succeeded. The list of events was displayed on the corresponding page. Web13 Test Succeeded. After filling out the information, the room was scheduled for the specified amount of time to the correct calendar. Upon revisiting the room in the program, the new event was listed on the calendar. Xml1 Test Succeeded. Functions as expected. Xml2 Test Succeeded. Functions as expected. Xml3 Test Succeeded. Functions as expected. Xml4 Test Succeeded. Functions as expected. Xml4 Test Succeeded. Functions as expected.		Test Succeeded. Program allowed user to create and account. User was then
Web4 Test Succeeded. The user is logged in and a logout button is displayed in the top right along with the user's name. Web5 Test Succeeded. User could not login to an account that did not exist. Web6 Test Succeeded. The program opened to the map page on start up. Web7 Test Succeeded. The page for T101 and its corresponding information was displayed. Web8 Test Succeeded. The user was logged out and could no longer access restricted pages. Web9 Test Succeeded. While not logged in, a user cannot schedule a room under any calendar. Web10 Test Succeeded. The user was brought to the page for scheduling the current room. Web11 Test Succeeded. The user was brought to their account settings page where they could personalize their account and change their password. Web12 Test Succeeded. The list of events was displayed on the corresponding page. Web13 Test Succeeded. After filling out the information, the room was scheduled for the specified amount of time to the correct calendar. Upon revisiting the room in the program, the new event was listed on the calendar. Xml1 Test Succeeded. Functions as expected. Xml2 Test Succeeded. Functions as expected. Xml3 Test Succeeded. Functions as expected. Xml4 Test Succeeded. Functions as expected. Xml5 Test Succeeded. Functions as expected. <td>Web3</td> <td></td>	Web3	
right along with the user's name. Web5 Test Succeeded. User could not login to an account that did not exist. Web6 Test Succeeded. The program opened to the map page on start up. Web7 Test Succeeded. The page for T101 and its corresponding information was displayed. Web8 Test Succeeded. The user was logged out and could no longer access restricted pages. Web9 Test Succeeded. While not logged in, a user cannot schedule a room under any calendar. Web10 Test Succeeded. The user was brought to the page for scheduling the current room. Web11 Test Succeeded. The user was brought to their account settings page where they could personalize their account and change their password. Web12 Test Succeeded. The list of events was displayed on the corresponding page. Web13 Test Succeeded. After filling out the information, the room was scheduled for the specified amount of time to the correct calendar. Upon revisiting the room in the program, the new event was listed on the calendar. Xml1 Test Succeeded. Functions as expected. Xml2 Test Succeeded. Functions as expected. Xml3 Test Succeeded. Functions as expected. Xml4 Test Succeeded. Functions as expected. Xml5 Test Succeeded. Functions as expected.		
right along with the user's name. Web5 Test Succeeded. User could not login to an account that did not exist. Web6 Test Succeeded. The program opened to the map page on start up. Web7 Test Succeeded. The page for T101 and its corresponding information was displayed. Web8 Test Succeeded. The user was logged out and could no longer access restricted pages. Web9 Test Succeeded. While not logged in, a user cannot schedule a room under any calendar. Web10 Test Succeeded. The user was brought to the page for scheduling the current room. Web11 Test Succeeded. The user was brought to their account settings page where they could personalize their account and change their password. Web12 Test Succeeded. The list of events was displayed on the corresponding page. Web13 Test Succeeded. After filling out the information, the room was scheduled for the specified amount of time to the correct calendar. Upon revisiting the room in the program, the new event was listed on the calendar. Xml1 Test Succeeded. Functions as expected. Xml2 Test Succeeded. Functions as expected. Xml3 Test Succeeded. Functions as expected. Xml4 Test Succeeded. Functions as expected. Xml5 Test Succeeded. Functions as expected.	Web4	Test Succeeded. The user is logged in and a logout button is displayed in the top
Web5 Test Succeeded. User could not login to an account that did not exist. Web6 Test Succeeded. The program opened to the map page on start up. Web7 Test Succeeded. The page for T101 and its corresponding information was displayed. Web8 Test Succeeded. The user was logged out and could no longer access restricted pages. Web9 Test Succeeded. While not logged in, a user cannot schedule a room under any calendar. Web10 Test Succeeded. The user was brought to the page for scheduling the current room. Web11 Test Succeeded. The user was brought to their account settings page where they could personalize their account and change their password. Web12 Test Succeeded. The list of events was displayed on the corresponding page. Web13 Test Succeeded. After filling out the information, the room was scheduled for the specified amount of time to the correct calendar. Upon revisiting the room in the program, the new event was listed on the calendar. Xml1 Test Succeeded. Functions as expected. Xml2 Test Succeeded. Functions as expected. Xml3 Test Succeeded. Functions as expected. Xml4 Test Succeeded. Functions as expected. Xml5 Test Succeeded. Functions as expected.		
Web6 Test Succeeded. The program opened to the map page on start up. Web7 Test Succeeded. The page for T101 and its corresponding information was displayed. Web8 Test Succeeded. The user was logged out and could no longer access restricted pages. Web9 Test Succeeded. While not logged in, a user cannot schedule a room under any calendar. Web10 Test Succeeded. The user was brought to the page for scheduling the current room. Web11 Test Succeeded. The user was brought to their account settings page where they could personalize their account and change their password. Web12 Test Succeeded. The list of events was displayed on the corresponding page. Web13 Test Succeeded. After filling out the information, the room was scheduled for the specified amount of time to the correct calendar. Upon revisiting the room in the program, the new event was listed on the calendar. Xml1 Test Succeeded. Functions as expected. Xml2 Test Succeeded. Functions as expected. Xml3 Test Succeeded. Functions as expected. Xml4 Test Succeeded. Functions as expected. Xml5 Test Succeeded. Functions as expected.	Web5	
Web8 Test Succeeded. The page for T101 and its corresponding information was displayed. Web8 Test Succeeded. The user was logged out and could no longer access restricted pages. Web9 Test Succeeded. While not logged in, a user cannot schedule a room under any calendar. Web10 Test Succeeded. The user was brought to the page for scheduling the current room. Web11 Test Succeeded. The user was brought to their account settings page where they could personalize their account and change their password. Web12 Test Succeeded. The list of events was displayed on the corresponding page. Web13 Test Succeeded. After filling out the information, the room was scheduled for the specified amount of time to the correct calendar. Upon revisiting the room in the program, the new event was listed on the calendar. Xml1 Test Succeeded. Functions as expected. Xml2 Test Succeeded. Functions as expected. Xml3 Test Succeeded. Functions as expected. Xml4 Test Succeeded. Functions as expected. Xml5 Test Succeeded. Functions as expected.	Web6	
Web8 Test Succeeded. The user was logged out and could no longer access restricted pages. Web9 Test Succeeded. While not logged in, a user cannot schedule a room under any calendar. Web10 Test Succeeded. The user was brought to the page for scheduling the current room. Web11 Test Succeeded. The user was brought to their account settings page where they could personalize their account and change their password. Web12 Test Succeeded. The list of events was displayed on the corresponding page. Web13 Test Succeeded. After filling out the information, the room was scheduled for the specified amount of time to the correct calendar. Upon revisiting the room in the program, the new event was listed on the calendar. Xml1 Test Succeeded. Functions as expected. Xml2 Test Succeeded. Functions as expected. Xml3 Test Succeeded. Functions as expected. Xml4 Test Succeeded. Functions as expected. Xml5 Test Succeeded. Functions as expected.	Web7	
Pages. Web9 Test Succeeded. While not logged in, a user cannot schedule a room under any calendar. Web10 Test Succeeded. The user was brought to the page for scheduling the current room. Web11 Test Succeeded. The user was brought to their account settings page where they could personalize their account and change their password. Web12 Test Succeeded. The list of events was displayed on the corresponding page. Web13 Test Succeeded. After filling out the information, the room was scheduled for the specified amount of time to the correct calendar. Upon revisiting the room in the program, the new event was listed on the calendar. Xml1 Test Succeeded. Functions as expected. Xml2 Test Succeeded. Functions as expected. Xml3 Test Succeeded. Functions as expected. Xml4 Test Succeeded. Functions as expected. Xml5 Test Succeeded. Functions as expected.		
Test Succeeded. While not logged in, a user cannot schedule a room under any calendar. Web10 Test Succeeded. The user was brought to the page for scheduling the current room. Web11 Test Succeeded. The user was brought to their account settings page where they could personalize their account and change their password. Web12 Test Succeeded. The list of events was displayed on the corresponding page. Web13 Test Succeeded. After filling out the information, the room was scheduled for the specified amount of time to the correct calendar. Upon revisiting the room in the program, the new event was listed on the calendar. Xml1 Test Succeeded. Functions as expected. Xml2 Test Succeeded. Functions as expected. Xml3 Test Succeeded. Functions as expected. Xml4 Test Succeeded. Functions as expected. Xml5 Test Succeeded. Functions as expected.	Web8	Test Succeeded. The user was logged out and could no longer access restricted
Web10 Test Succeeded. While not logged in, a user cannot schedule a room under any calendar. Web10 Test Succeeded. The user was brought to the page for scheduling the current room. Web11 Test Succeeded. The user was brought to their account settings page where they could personalize their account and change their password. Web12 Test Succeeded. The list of events was displayed on the corresponding page. Web13 Test Succeeded. After filling out the information, the room was scheduled for the specified amount of time to the correct calendar. Upon revisiting the room in the program, the new event was listed on the calendar. Xml1 Test Succeeded. Functions as expected. Xml2 Test Succeeded. Functions as expected. Xml3 Test Succeeded. Functions as expected. Xml4 Test Succeeded. Functions as expected. Xml5 Test Succeeded. Functions as expected.		
Test Succeeded. The user was brought to their account settings page where they could personalize their account and change their password. Web12 Test Succeeded. The list of events was displayed on the corresponding page. Web13 Test Succeeded. After filling out the information, the room was scheduled for the specified amount of time to the correct calendar. Upon revisiting the room in the program, the new event was listed on the calendar. Xml1 Test Succeeded. Functions as expected. Xml2 Test Succeeded. Functions as expected. Xml3 Test Succeeded. Functions as expected. Xml4 Test Succeeded. Functions as expected. Xml5 Test Succeeded. Functions as expected.	Web9	Test Succeeded. While not logged in, a user cannot schedule a room under any
Could personalize their account and change their password. Test Succeeded. The list of events was displayed on the corresponding page. Web13 Test Succeeded. After filling out the information, the room was scheduled for the specified amount of time to the correct calendar. Upon revisiting the room in the program, the new event was listed on the calendar. Xml1 Test Succeeded. Functions as expected. Xml2 Test Succeeded. Functions as expected. Xml3 Test Succeeded. Functions as expected. Xml4 Test Succeeded. Functions as expected. Xml5 Test Succeeded. Functions as expected.	Web10	
Web12 Test Succeeded. The list of events was displayed on the corresponding page. Web13 Test Succeeded. After filling out the information, the room was scheduled for the specified amount of time to the correct calendar. Upon revisiting the room in the program, the new event was listed on the calendar. Xml1 Test Succeeded. Functions as expected. Xml2 Test Succeeded. Functions as expected. Xml3 Test Succeeded. Functions as expected. Xml4 Test Succeeded. Functions as expected. Xml5 Test Succeeded. Functions as expected.	Web11	
Web13 Test Succeeded. After filling out the information, the room was scheduled for the specified amount of time to the correct calendar. Upon revisiting the room in the program, the new event was listed on the calendar. Xml1 Test Succeeded. Functions as expected. Xml2 Test Succeeded. Functions as expected. Xml3 Test Succeeded. Functions as expected. Xml4 Test Succeeded. Functions as expected. Xml5 Test Succeeded. Functions as expected.	Web12	, , , , , , , , , , , , , , , , , , , ,
specified amount of time to the correct calendar. Upon revisiting the room in the program, the new event was listed on the calendar. Xml1 Test Succeeded. Functions as expected. Xml2 Test Succeeded. Functions as expected. Xml3 Test Succeeded. Functions as expected. Xml4 Test Succeeded. Functions as expected. Xml5 Test Succeeded. Functions as expected.		1 , 1 91 9
program, the new event was listed on the calendar. Xml1 Test Succeeded. Functions as expected. Xml2 Test Succeeded. Functions as expected. Xml3 Test Succeeded. Functions as expected. Xml4 Test Succeeded. Functions as expected. Xml5 Test Succeeded. Functions as expected.		The state of the s
Xml1Test Succeeded. Functions as expected.Xml2Test Succeeded. Functions as expected.Xml3Test Succeeded. Functions as expected.Xml4Test Succeeded. Functions as expected.Xml5Test Succeeded. Functions as expected.		· ·
Xml2Test Succeeded. Functions as expected.Xml3Test Succeeded. Functions as expected.Xml4Test Succeeded. Functions as expected.Xml5Test Succeeded. Functions as expected.	Xml1	
Xml3Test Succeeded. Functions as expected.Xml4Test Succeeded. Functions as expected.Xml5Test Succeeded. Functions as expected.		
Xml4 Test Succeeded. Functions as expected. Xml5 Test Succeeded. Functions as expected.		·
Xml5 Test Succeeded. Functions as expected.		
·		, ,
	Xml6	Test Succeeded. Functions as expected.

Xml7	Test Succeeded. Functions as expected.
Xml8	Test Succeeded. Functions as expected.
Xml9	Test Succeeded. Functions as expected.
Xml10	Test Succeeded. Functions as expected.
Xml11	Test Succeeded. Functions as expected.
Xml12	Test Succeeded. Functions as expected.
Xml13	Test Succeeded. Functions as expected.
Map1	Test Succeeded. Functions as expected.
Map2	Test Succeeded. Functions as expected.
Map3	Test Succeeded. Functions as expected.
Map4	Test Succeeded. Functions as expected.
Map5	Test Succeeded. Functions as expected.
Map6	Test failed. Causes a run-time error. Should be fixed ASAP.