Create Study

1 tests, 19 assertions, 0 failures, 0 errors

Create study

Login

- 1. Start at relative URL "/public/login"
- 2. Under "Username" type "superuser"
- 3. Under "Password" type "super"
- 4. Check that "Please log in" appears somewhere in the page
- 5. Click "Log in" button
- 6. Under "Username" type "superuser"
- 7. Under "Password" type "superuser"
- 8. Check that "Please log in" appears somewhere in the page
- 9. Click "Log in" button
- 10. Check that "Calendar Menu" appears somewhere in the page
- 11. Check that "Calendar templates" appears somewhere in the page

Create a new study

- 1. Check that "Create a new template" appears somewhere in the page
- 2. Click link with text "Create a new template"
- 3. Check that "Patient Study Calendar" appears somewhere in the page
- 4. Check that "Template for" appears somewhere in the page
- 5. Check that "Study name" is an element on the page
- 6. Check that "Mark this template complete" appears somewhere in the page
- 7. Check that "Assign sites" appears somewhere in the page
- 8. Check that "Epochs" is an element on the page
- 9. Check that "Selected arm" is an element on the page
- 10. Check that "Study name" is an element on the page

Name the Study

- 1. Click "study-name" element
- 2. Type "TEST1" in text field
- 3. Click "OK" button
- 4. Check that "TEST1" appears somewhere in the page
- 5. Click link with text "Set name"
- 6. Type "TEST2" in text field
- 7. Click "OK" button
- 8. Check that "TEST2" appears somewhere in the page
- 9. Check that "TEST1" does not appear somewhere in the page
- 10. Click link with text "Set name"
- 11. Type "TEST3" in text field
- 12. Click link with text "Cancel"
- 13. Check that "TEST2" appears somewhere in the page
- 14. Check that "TEST1" does not appear somewhere in the page
- 15. Check that "TEST3" does not appear somewhere in the page

Epoch

1 tests, 51 assertions, 0 failures, 0 errors

Epoch

- 1. Start at relative URL "/public/login"
- 2. Under "Username" type "superuser"
- 3. Under "Password" type "superuser"
- 4. Click "Log in" button
- 5. Click link with text "Create a new template"

Add epoch

- 1. Check that "Add epoch" appears somewhere in the page
- 2. Click link with text "Add epoch"
- 3. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class='epoch last'][4]/h4/span[child::text() = '[unnamed epoch]']" is an element on the page
- 4. Check that "Add epoch" appears somewhere in the page
- 5. Click link with text "Add epoch"
- 6. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class='epoch last'][5]/h4/span[child::text() = '[unnamed epoch]']" is an element on the page
- 7. Check that "Add epoch" appears somewhere in the page
- 8. Click link with text "Add epoch"
- 9. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class='epoch last'][6]/h4/span[child::text() = '[unnamed epoch]']" is an element on the page
- 10. Check that "Add epoch" appears somewhere in the page
- 11. Click link with text "Add epoch"
- 12. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class='epoch last'][7]/h4/span[child::text() = '[unnamed epoch]']" is an element on the page
- 13. Check that "Add epoch" appears somewhere in the page
- 14. Click link with text "Add epoch"
- 15. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class='epoch last'][8]/h4/span[child::text() = '[unnamed epoch]']" is an element on the page

Name epoch

- 1. Type "#1" in text field
- 2. Click "OK" button
- 3. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class='epoch last'][1]/h4/span[child::text() = '#1']" is an element on the page
- 4. Type "#2" in text field
- 5. Click "OK" button
- 6. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class='epoch last'][2]/h4/span[child::text() = '#2']" is an element on the page
- 7. Type "#3" in text field
- 8. Click "OK" button
- 9. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class='epoch last'][3]/h4/span[child::text() = '#3']" is an element on the page
- 10. Type "#4" in text field
- 11. Click "OK" button

- 12. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class='epoch last'][4]/h4/span[child::text() = '#4']" is an element on the page
- 13. Type "#1a" in text field
- 14. Click "OK" button
- 15. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class='epoch last'][1]/h4/span[child::text() = '#1a']" is an element on the page
- 16. Type "#2a" in text field
- 17. Click "OK" button
- 18. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class='epoch last'][2]/h4/span[child::text() = '#2a']" is an element on the page
- 19. Type "#3a" in text field
- 20. Click "OK" button
- 21. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class='epoch last'][3]/h4/span[child::text() = '#3a']" is an element on the page
- 22. Type "#4a" in text field
- 23. Click "OK" button
- 24. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class='epoch last'][4]/h4/span[child::text() = '#4a']" is an element on the page

Epoch controls (movement)

- 1. Click element with text " "
- 2. Check that element
 - "xpath=//div[@id='epochs-container']//div[@class='epoch'][1]/h4/div//a[child::text() = ' ']" is on the page
- 3. Click element with text " "
- 4. Check that element
 - "xpath=//div[@id='epochs-container']//div[@class='epoch'][1]/h4/div//a[child::text() = ' ']" is on the page
- 5. Click element with text " "
- 6. Check that element
 - $\label{lem:container} $$ ''xpath=//div[@id='epochs-container']//div[@class='epoch'][1]/h4/div//a[child::text()=' ']'' is on the page$
- 7. Click element with text " "
- 8. Check that element
 - "xpath=//div[@id='epochs-container']//div[@class='epoch'][1]/h4/div//a[child::text() = ' ']" is on the page
- 9. Click element with text ""
- 10. Check that element
 - "xpath=//div[@id='epochs-container']//div[@class='epoch'][1]/h4/div//a[child::text() = ' ']" is on the page

Delete epoch

- 1. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class='epoch last'][8]/h4/div//a[@title='delete this epoch']" is an element on the page
- 2. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class='epoch last'][8]/h4/div//a[@title='delete this epoch']" is not an element on the page
- 3. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class='epoch last'][3]/h4/div//a[@title='delete this epoch']" is an element on the page
- 4. Check that "Add epoch" appears somewhere in the page
- 5. Click link with text "Add epoch"
- 6. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class='epoch

- last'][7]/h4/span[child::text() = '[unnamed epoch]']" is an element on the page
- 7. Check that "Add epoch" appears somewhere in the page
- 8. Click link with text "Add epoch"
- 9. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class='epoch last'][8]/h4/span[child::text() = '[unnamed epoch]']" is an element on the page
- 10. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class='epoch last'][1]/h4/div//a[@title='delete this epoch']" is an element on the page
- 11. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class='epoch last'][1]/h4/div//a[@title='delete this epoch']" is an element on the page
- 12. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class='epoch last'][1]/h4/div//a[@title='delete this epoch']" is an element on the page
- 13. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class='epoch last'][1]/h4/div//a[@title='delete this epoch']" is an element on the page
- 14. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class='epoch last'][1]/h4/div//a[@title='delete this epoch']" is an element on the page
- 15. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class='epoch last'][1]/h4/div//a[@title='delete this epoch']" is an element on the page
- 16. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class='epoch last'][1]/h4/div//a[@title='delete this epoch']" is an element on the page

Arm

1 tests, 41 assertions, 0 failures, 0 errors

Arm

- 1. Start at relative URL "/public/login"
- 2. Under "Username" type "superuser"
- 3. Under "Password" type "superuser"
- 4. Click "Log in" button
- 5. Click link with text "Create a new template"

Add arm

- 1. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class='epoch last'][1]/h4//div//a[child::text() = 'add arm']" is an element on the page
- 2. Click element with text "Add arm"
- 3. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class = 'epoch last'][1]//ul[@class = 'arms']//li[@class='arm' or @class = 'arm selected'][2]//a[child::text()='[unnamed arm]']" is an element on the page
- 4. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class='epoch last'][1]/h4//div//a[child::text() = 'add arm']" is an element on the page
- 5. Click element with text "Add arm"
- 6. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class = 'epoch last'][1]//ul[@class = 'arms']//li[@class='arm' or @class = 'arm selected'][3]//a[child::text()='[unnamed arm]']" is an element on the page
- 7. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class='epoch last'][1]/h4//div//a[child::text() = 'add arm']" is an element on the page
- 8. Click element with text "Add arm"
- 9. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class = 'epoch last'][1]//ul[@class = 'arms']//li[@class='arm' or @class = 'arm selected'][4]//a[child::text()='[unnamed arm]']" is an element on the page

- 10. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class='epoch last'][3]/h4//div//a[child::text() = 'add arm']" is an element on the page
- 11. Click element with text "Add arm"
- 12. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class = 'epoch last'][3]//ul[@class = 'arms']//li[@class='arm' or @class = 'arm selected'][2]//a[child::text()='[unnamed arm]']" is an element on the page
- 13. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class='epoch last'][3]/h4//div//a[child::text() = 'add arm']" is an element on the page
- 14. Click element with text "Add arm"
- 15. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class = 'epoch last'][3]//ul[@class = 'arms']//li[@class='arm' or @class = 'arm selected'][3]//a[child::text()='[unnamed arm]']" is an element on the page
- 16. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class='epoch last'][2]/h4//div//a[child::text() = 'add arm']" is an element on the page
- 17. Click element with text "Add arm"
- 18. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class = 'epoch last'][2]//ul[@class = 'arms']//li[@class='arm' or @class = 'arm selected'][4]//a[child::text()='[unnamed arm]']" is an element on the page

Arm controls (movement)

- 1. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class = 'epoch last'][2]//ul[@class = 'arms']//li[@class='arm' or @ class = 'arm selected' or @class = 'arm last'][2]/div[@class='arm controls controls']//a[child::text() = ' ']" is an element on the page
- 2. Click element with text " "
- 3. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class = 'epoch last'][2]//ul[@class = 'arms']//li[@class='arm' or @ class = 'arm selected' or @class = 'arm last'][3]//a[child::text() = 'b']" is an element on the page
- 4. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class = 'epoch last'][2]//ul[@class = 'arms']//li[@class='arm' or @ class = 'arm selected' or @class = 'arm last'][3]/div[@class='arm controls controls']//a[child::text() = ' ']" is an element on the page
- 5. Click element with text " "
- 6. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class = 'epoch last'][2]//ul[@class = 'arms']//li[@class='arm' or @ class = 'arm selected' or @class = 'arm last'][4]//a[child::text() = 'b']" is an element on the page
- 7. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class = 'epoch last'][2]//ul[@class = 'arms']//li[@class='arm' or @ class = 'arm selected' or @class = 'arm last'][4]/div[@class='arm controls controls']//a[child::text() =' ']" is an element on the page
- 8. Click element with text " "
- 9. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class = 'epoch last'][2]//ul[@class = 'arms']//li[@class='arm' or @ class = 'arm selected' or @class = 'arm last'][3]//a[child::text() = 'b']" is an element on the page
- 10. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class = 'epoch last'][1]//ul[@class = 'arms']//li[@class='arm' or @ class = 'arm selected' or @class = 'arm last'][2]/div[@class='arm controls controls']//a[child::text() =' ']" is an element on the page
- 11. Click element with text " "
- 12. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class = 'epoch last'][1]//ul[@class = 'arms']//li[@class='arm' or @ class = 'arm selected' or @class = 'arm last'][1]//a[child::text() = '[unnamed arm]']" is an element on the page
- 13. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class = 'epoch last'][3]//ul[@class = 'arms']//li[@class='arm' or @ class = 'arm selected' or @class = 'arm last'][1]/div[@class='arm controls controls']//a[child::text() = ' ']" is an element on the page
- 14. Click element with text " "

15. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class = 'epoch last'][3]//ul[@class = 'arms']//li[@class='arm' or @ class = 'arm selected' or @class = 'arm last'][2]//a[child::text() = 'follow up']" is an element on the page

Name arm

- 1. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class = 'epoch last'][1]//ul[@class = 'arms']//li[@class='arm' or @ class = 'arm selected'][3]/div[@class='arm controls controls']//a[child::text() = 'set name']" is an element on the page
- 2. Click element with text "Set name"
- 3. Type "Test1" in text field
- 4. Click "OK" button
- 5. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class = 'epoch last'][1]//ul[@class = 'arms']//li[@class='arm' or @class= 'arm selected'][3]//a[child::text()='test1']" is an element on the page
- 6. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class = 'epoch last'][1]//ul[@class = 'arms']//li[@class='arm' or @ class = 'arm selected'][2]/div[@class='arm controls controls']//a[child::text() = 'set name']" is an element on the page
- 7. Click element with text "Set name"
- 8. Type "Test2" in text field
- 9. Click "OK" button
- 10. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class = 'epoch last'][1]//ul[@class = 'arms']//li[@class='arm' or @class= 'arm selected'][2]//a[child::text()='test2']" is an element on the page
- 11. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class = 'epoch last'][2]//ul[@class = 'arms']//li[@class='arm' or @ class = 'arm selected'][3]/div[@class='arm controls controls']//a[child::text() = 'set name']" is an element on the page
- 12. Click element with text "Set name"
- 13. Type "Test3" in text field
- 14. Click "OK" button
- 15. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class = 'epoch last'][2]//ul[@class = 'arms']//li[@class='arm' or @class= 'arm selected'][3]//a[child::text()='test3']" is an element on the page
- 16. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class = 'epoch last'][1]//ul[@class = 'arms']//li[@class='arm' or @ class = 'arm selected' or @class = 'arm last'][2]/div[@class='arm controls controls']//a[child::text() = ' ']" is an element on the page
- 17. Click element with text " "
- 18. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class = 'epoch last'][1]//ul[@class = 'arms']//li[@class='arm' or @ class = 'arm selected' or @class = 'arm last'][1]//a[child::text() = 'test2']" is an element on the page
- 19. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class = 'epoch last'][1]//ul[@class = 'arms']//li[@class='arm' or @ class = 'arm selected' or @class = 'arm last'][1]/div[@class='arm controls controls']//a[child::text() = ' ']" is an element on the page
- 20. Click element with text " "
- 21. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class = 'epoch last'][1]//ul[@class = 'arms']//li[@class='arm' or @ class = 'arm selected' or @class = 'arm last'][2]//a[child::text() = 'test2']" is an element on the page

Delete Arm

1. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class = 'epoch last'][3]//ul[@class = 'arms']//li[@class='arm' or @ class = 'arm selected'][2]/div[@class='arm controls controls']//a[child::text() = 'delete']" is an element on the page

- 2. Click element with text "Delete"
- 3. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class = 'epoch last'][2]//ul[@class = 'arms']//li[@class='arm' or @ class = 'arm selected'][2]/div[@class='arm controls controls']//a[child::text() = 'delete']" is an element on the page
- 4. Click element with text "Delete"
- 5. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class = 'epoch last'][1]//ul[@class = 'arms']//li[@class='arm' or @ class = 'arm selected'][1]/div[@class='arm controls controls']//a[child::text() = 'delete']" is an element on the page
- 6. Click element with text "Delete"

Selected Arm

1 tests, 8 assertions, 0 failures, 0 errors

Selected arm

- 1. Start at relative URL "/public/login"
- 2. Under "Username" type "superuser"
- 3. Under "Password" type "superuser"
- 4. Click "Log in" button
- 5. Click link with text "Study383"
- 6. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class = 'epoch last'][1]//ul[@class = 'arms']//li[@class='arm' or @class= 'arm selected'][1]//a[@class='arm']" is an element on the page
- 7. Click element with text "Screening"
- 8. Check that "Xpath=//div[@id = 'selected arm']//*[child::text() = 'screening']" is an element on the page
- 9. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class = 'epoch last'][3]//ul[@class = 'arms']//li[@class='arm' or @class= 'arm selected'][1]//a[@class='arm']" is an element on the page
- 10. Click element with text "Follow up"
- 11. Check that "Xpath=//div[@id = 'selected arm']//*[child::text() = 'follow up']" is an element on the page
- 12. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class = 'epoch last'][2]//ul[@class = 'arms']//li[@class='arm' or @class= 'arm selected'][1]//a[@class='arm']" is an element on the page
- 13. Click element with text "A"
- 14. Check that "Xpath=//div[@id = 'selected arm']//*[child::text() = 'treatment: a']" is an element on the page
- 15. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class = 'epoch last'][2]//ul[@class = 'arms']//li[@class='arm' or @class= 'arm selected'][2]//a[@class='arm']" is an element on the page
- 16. Click element with text "B"
- 17. Check that "Xpath=//div[@id = 'selected arm']//*[child::text() = 'treatment: b']" is an element on the page

Period

2 tests, 87 assertions, 0 failures, 0 errors

Create and edit period

- 1. Start at relative URL "/public/login"
- 2. Under "Username" type "superuser"
- 3. Under "Password" type "superuser"
- 4. Click "Log in" button
- 5. Click link with text "Create a new template"
- 6. Click link with text "Set name"
- 7. Type "Period Template Fake1" in text field
- 8. Click "OK" button

Add Period

- 1. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class = 'epoch last'][2]//ul[@class = 'arms']//li[@class='arm' or @class= 'arm selected'][2]//a[@class='arm']" is an element on the page
- 2. Click element with text "B"
- 3. Check that "Xpath=//div[@id = 'selected arm']//*[child::text() = 'treatment: b']" is an element on the page
- 4. Click link with text "Add period"
- 5. Check that "Add period" appears somewhere in the page
- 6. Check that "Start day" appears somewhere in the page
- 7. Under "Xpath=//input[@type='text' and @id='period.name']" type "Period1"
- 8. Under "Xpath=//input[@type='text' and @id='period.startday']" type "2"
- 9. Under "Xpath=//input[@type='text' and @id='period.duration.quantity']" type "5"
- 10. Under "Xpath=//input[@type='text' and @id='period.repetitions']" type "4"
- 11. Under "Xpath=//select[@id='period.duration.unit']" select option where "day"
- 12. Check that "It will have the same events on" appears somewhere in the page
- 13. Check that "The configured period will last for" appears somewhere in the page
- 14. Click "Submit" button
- 15. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class = 'epoch last'][3]//ul[@class = 'arms']//li[@class='arm' or @class= 'arm selected'][1]//a[@class='arm']" is an element on the page
- 16. Click element with text "Follow up"
- 17. Check that "Xpath=//div[@id = 'selected arm']//*[child::text() = 'follow up']" is an element on the page
- 18. Click link with text "Add period"
- 19. Check that "Add period" appears somewhere in the page
- 20. Check that "Start day" appears somewhere in the page
- 21. Under "Xpath=//input[@type='text' and @id='period.name']" type "Period1"
- 22. Under "Xpath=//input[@type='text' and @id='period.startday']" type "-3"
- 23. Under "Xpath=//input[@type='text' and @id='period.duration.quantity']" type "15"
- 24. Under "Xpath=//input[@type='text' and @id='period.repetitions']" type "3"
- 25. Under "Xpath=//select[@id='period.duration.unit']" select option where "day"
- 26. Check that "It will have the same events on" appears somewhere in the page
- 27. Check that "The configured period will last for" appears somewhere in the page
- 28. Click "Submit" button
- 29. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class = 'epoch last'][2]//ul[@class = 'arms']//li[@class='arm' or @class= 'arm selected'][2]//a[@class='arm']" is an element on the page
- 30. Click element with text "B"
- 31. Check that "Xpath=//div[@id = 'selected arm']//*[child::text() = 'treatment: b']" is an element on the page

- 32. Click link with text "Add period"
- 33. Check that "Add period" appears somewhere in the page
- 34. Check that "Start day" appears somewhere in the page
- 35. Under "Xpath=//input[@type='text' and @id='period.name']" type "Period2"
- 36. Under "Xpath=//input[@type='text' and @id='period.startday']" type "-2"
- 37. Under "Xpath=//input[@type='text' and @id='period.duration.quantity']" type "2"
- 38. Under "Xpath=//input[@type='text' and @id='period.repetitions']" type "3"
- 39. Under "Xpath=//select[@id='period.duration.unit']" select option where "week"
- 40. Check that "It will have the same events on" appears somewhere in the page
- 41. Check that "The configured period will last for" appears somewhere in the page
- 42. Click "Submit" button
- 43. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class = 'epoch last'][3]//ul[@class = 'arms']//li[@class='arm' or @class= 'arm selected'][1]//a[@class='arm']" is an element on the page
- 44. Click element with text "Follow up"
- 45. Check that "Xpath=//div[@id = 'selected arm']//*[child::text() = 'follow up']" is an element on the page
- 46. Click link with text "Add period"
- 47. Check that "Add period" appears somewhere in the page
- 48. Check that "Start day" appears somewhere in the page
- 49. Under "Xpath=//input[@type='text' and @id='period.name']" type "Period2"
- 50. Under "Xpath=//input[@type='text' and @id='period.startday']" type "1"
- 51. Under "Xpath=//input[@type='text' and @id='period.duration.quantity']" type "5"
- 52. Under "Xpath=//input[@type='text' and @id='period.repetitions']" type "2"
- 53. Under "Xpath=//select[@id='period.duration.unit']" select option where "week"
- 54. Check that "It will have the same events on" appears somewhere in the page
- 55. Check that "The configured period will last for" appears somewhere in the page
- 56. Click "Submit" button

Edit Period

- 1. Click element with text "Edit"
- 2. Check that "Edit Period" appears somewhere in the page
- 3. Check that "Start day" appears somewhere in the page
- 4. Under "Xpath=//input[@type='text' and @id='period.name']" type "Period2"
- 5. Under "Xpath=//input[@type='text' and @id='period.startday']" type "2"
- 6. Under "Xpath=//input[@type='text' and @id='period.duration.quantity']" type "4"
- 7. Under "Xpath=//input[@type='text' and @id='period.repetitions']" type "3"
- 8. Under "Xpath=//select[@id='period.duration.unit']" select option where "week"
- 9. Check that "It will have the same events on" appears somewhere in the page
- 10. Check that "The configured period will last for" appears somewhere in the page
- 11. Click "Submit" button
- 12. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class = 'epoch last'][3]//ul[@class = 'arms']//li[@class='arm' or @class= 'arm selected'][1]//a[@class='arm']" is an element on the page
- 13. Click element with text "Follow up"
- 14. Check that "Xpath=//div[@id = 'selected arm']//*[child::text() = 'follow up']" is an element on the page
- 15. Click link with text "Add period"
- 16. Check that "Add period" appears somewhere in the page
- 17. Check that "Start day" appears somewhere in the page
- 18. Under "Xpath=//input[@type='text' and @id='period.name']" type "Period2"
- 19. Under "Xpath=//input[@type='text' and @id='period.startday']" type "2"
- 20. Under "Xpath=//input[@type='text' and @id='period.duration.quantity']" type "3"

- 21. Under "Xpath=//input[@type='text' and @id='period.repetitions']" type "5"
- 22. Under "Xpath=//select[@id='period.duration.unit']" select option where "day"
- 23. Check that "It will have the same events on" appears somewhere in the page
- 24. Check that "The configured period will last for" appears somewhere in the page
- 25. Click "Submit" button

Manage period

- 1. Start at relative URL "/public/login"
- 2. Under "Username" type "superuser"
- 3. Under "Password" type "superuser"
- 4. Click "Log in" button
- 5. Click link with text "Study402"
- 6. Check that "Xpath=//div[@id='epochs container']//div[@class='epoch' or @class = 'epoch last'][3]//ul[@class = 'arms']//li[@class='arm' or @class= 'arm selected'][1]//a[@class='arm']" is an element on the page
- 7. Click element with text "Follow up"
- 8. Check that "Xpath=//div[@id = 'selected arm']//*[child::text() = 'follow up']" is an element on the page
- 9. Click element with text "x"
- 10. Check that "Set up" appears somewhere in the page

Add Activities to Period

- 1. Under "Xpath=//select[@id='select activity type']" select option where "Disease Measure"
- 2. Under "Xpath=//select[@id='add activity']" select option where "Alpha Scan"
- 3. Click element with text ""
- 4. Under "Xpath=//select[@id='select activity type']" select option where "Intervention"
- 5. Under "Xpath=//select[@id='add activity']" select option where "Act2"
- 6. Click element with text ""
- 7. Under "Xpath=//select[@id='select activity type']" select option where "Other"
- 8. Under "Xpath=//select[@id='add activity']" select option where "Act3"
- 9. Click element with text ""
- 10. Under "Xpath=//select[@id='select activity type']" select option where "Disease Measure"
- 11. Under "Xpath=//select[@id='add activity']" select option where "Alpha Scan"
- 12. Click element with text ""
- 13. Under "Xpath=//select[@id='select activity type']" select option where "Disease Measure"
- 14. Under "Xpath=//select[@id='add activity']" select option where "Alpha Scan"
- 15. Click element with text ""
- 16. Under "Xpath=//select[@id='select activity type']" select option where "Disease Measure"
- 17. Under "Xpath=//select[@id='add activity']" select option where "Alpha Scan"
- 18. Click element with text ""

Manage Activities in Period

- 1. Under "Xpath=//tbody[@id = 'input body']//tr[@class='input row']//td//input[@id = 'grid[0].details']" type "D1"
- 2. Under "Xpath=//tbody[@id = 'input body']//tr[@class='input row']//td//input[@id = 'grid[2].details']" type "D3"
- 3. Under "Xpath=//tbody[@id = 'input body']//tr[@class='input row']//td//input[@id = 'grid[3].details']" type "D1"
- 4. Under "Xpath=//tbody[@id = 'input body']//tr[@class='input row']//td//input[@id = 'grid[4].details']" type "D1"

- 5. Checked conditional box in row 2
- 6. Checked conditional box in row 3
- 7. Checked conditional box in row 4
- 8. Unchecked conditional box in row 3
- 9. Checked conditional box in row 5
- 10. Unchecked conditional box in row 5
- 11. Unchecked conditional box in row 2
- 12. Under "Xpath=//form[@id = 'command']//tbody[@id = 'input body']//tr[@class='input row'][1]//td[last()]/input[@type='text']" type "C1"
- 13. Under "Xpath=//form[@id = 'command']//tbody[@id = 'input body']//tr[@class='input row'][4]//td[last()]/input[@type='text']" type "C1"
- 14. Checked box in row 1 and column 3
- 15. Checked box in row 1 and column 5
- 16. Checked box in row 2 and column 7
- 17. Checked box in row 3 and column 2
- 18. Checked box in row 4 and column 1
- 19. Click element with text "Period1"
- 20. The period merges appropriately after the page reload
- 21. Unchecked box in row 1 and column 5
- 22. Unchecked box in row 4 and column 1
- 23. Unchecked box in row 3 and column 2
- 24. Unchecked box in row 2 and column 7
- 25. Unchecked box in row 1 and column 3
- 26. Click element with text "Period1"
- 27. The period merges appropriately after the page reload
- 28. Click element with text "Study402 (Follow up)"
- 29. checked 1 ×
- 30. unchecked 2
- 31. checked $3 \times$
- 32. checked $4 \times$
- 33. checked $5 \times$
- 34. checked $6 \times$
- 35. checked $7 \times$
- 36. checked 8 ×
- 37. checked 9 ×
- 38. checked $10 \times$
- 39. checked 11 \times
- 40. checked 12×41 . checked 13×41
- +1. checked 13 ×
- 42. checked 14 ×
- 43. checked 15 ×
- 44. 2 and interval: 28
- 45. Check that the template mirrors the changes made in the 'Manage Period' page.
- 46. Click element with text ""
- 47. Check that "Set up" appears somewhere in the page
- 48. Under "Xpath=//select[@id='select activity type']" select option where "Other"
- 49. Under "Xpath=//select[@id='add activity']" select option where "Mickey"
- 50. Click element with text ""
- 51. Checked box in row 1 and column 2
- 52. Click element with text "Period2"
- 53. The period merges appropriately after the page reload
- 54. Click element with text "Study402 (Follow up)"
- 55. unchecked 1
- 56. checked $2 \times$

```
57. checked 3 \times
```

- 58. checked $4 \times$
- 59. checked $5 \times$
- 60. checked $6 \times$
- 61. checked $7 \times$
- 62. checked 8 ×
- 63. checked $9 \times$
- 64. unchecked 10
- 65. checked 11 \times
- 66. unchecked 12
- 67. checked $13 \times$
- 68. unchecked 14
- 69. checked 15 \times
- 70. 2 and interval: 28
- 71. Check that the template mirrors the changes made in the 'Manage Period' page.

2 tests, 8 assertions, 0 failures, 0 errors

Mark Template As Complete

Cancel marking

- 1. Start at relative URL "/public/login"
- 2. Under "Username" type "superuser"
- 3. Under "Password" type "superuser"
- 4. Click "Log in" button
- 5. Click link with text "Create a new template"
- 6. Check that "Mark this template complete" appears somewhere in the page
- 7. Click link with text "Mark this template complete"
- 8. Check that "Mark template for" appears somewhere in the page
- 9. Check that "You are about to mark the" appears somewhere in the page
- 10. Click element with text ""
- 11. Click "Submit" button
- 12. Check that "Xpath=//div[@id='body']//ul[@class='menu'][1]//li[last()]/a[child::text() = '[unnamed study]']" is an element on the page

Confirm marking

- 1. Start at relative URL "/public/login"
- 2. Under "Username" type "superuser"
- 3. Under "Password" type "superuser"
- 4. Click "Log in" button
- 5. Click link with text "Create a new template"
- 6. Check that "Mark this template complete" appears somewhere in the page
- 7. Click link with text "Mark this template complete"
- 8. Check that "Mark template for" appears somewhere in the page
- 9. Check that "You are about to mark the" appears somewhere in the page
- 10. Click element with text ""
- 11. Click "Submit" button
- 12. Check that "Xpath=//div[@id='body']//ul[@class='menu'][2]//li[last()]/a[child::text() ='[unnamed study]']" is an element on the page

Assign Sites

Assign site page

- 1. Start at relative URL "/public/login"
- 2. Under "Username" type "superuser"
- 3. Under "Password" type "superuser"
- 4. Click "Log in" button
- 5. Check that "Xpath=//ul[@class= 'menu'][2]//li[1]//ul[@class = 'controls']//li[1]/a[child::text() = 'assign sites']" is an element on the page
- 6. Click element with text "Assign sites"
- 7. Check that "Assign Sites" appears somewhere in the page
- 8. Check that "Available Sites" appears somewhere in the page
- 9. Check that "Assigned Sites" appears somewhere in the page
- 10. Check that "Xpath=//form[@id='command'][1]//div[@class = 'row'][1]//div[@class='value']/select//option[child::text() = 'jack1']" is an element on the page
- 11. Under "Availablesites" select option where "jack1"
- 12. Click "Assign" button
- 13. Check that "Template for" appears somewhere in the page
- 14. Check that "Assign Participant Coordinators" appears somewhere in the page
- 15. Check that "Assign Participant" appears somewhere in the page
- 16. Click link with text "Assign sites"
- 17. Click element with text "Home"
- 18. Check that "Xpath=//ul[@class= 'menu'][2]//li[1]//ul[@class = 'controls']//li[1]/a[child::text() = 'assign sites']" is an element on the page
- 19. Click element with text "Assign sites"
- 20. Check that "Assign Sites" appears somewhere in the page
- 21. Check that "Available Sites" appears somewhere in the page
- 22. Check that "Assigned Sites" appears somewhere in the page
- 23. Check that "Xpath=//form[@id='command'][1]//div[@class = 'row'][1]//div[@class='value']/select//option[child::text() = 'jack2']" is an element on the page
- 24. Under "Availablesites" select option where "jack2"
- 25. Click "Assign" button
- 26. Check that "Template for" appears somewhere in the page
- 27. Check that "Assign Participant Coordinators" appears somewhere in the page
- 28. Check that "Assign Participant" appears somewhere in the page
- 29. Click link with text "Assign sites"
- 30. Click element with text "[Unnamed study]"
- 31. Check that "Assign sites" appears somewhere in the page
- 32. Click link with text "Assign sites"
- 33. Check that "Assign Sites" appears somewhere in the page
- 34. Check that "Available Sites" appears somewhere in the page
- 35. Check that "Assigned Sites" appears somewhere in the page
- 36. Check that "Xpath=//form[@id='command'][2]//div[@class = 'row'][1]/div[@class='value']/select//option[child::text() = 'jack2']" is an element on the page
- 37. Under "Assignedsites" select option where "jack2"
- 38. Click "Remove" button
- 39. Check that "Template for" appears somewhere in the page
- 40. Check that "Assign Participant Coordinators" appears somewhere in the page
- 41. Check that "Assign Participant" appears somewhere in the page
- 42. Click link with text "Assign sites"

- 43. Check that "Xpath=//form[@id='command'][1]//div[@class = 'row'][1]//div[@class='value']/select//option[child::text() = 'jack2']" is an element on the page
- 44. Check that "Xpath=//form[@id='command'][2]//div[@class = 'row'][1]/div[@class='value']/select//option[child::text() = 'jack2']" is not an element on the page
- 45. Click element with text "Home"
- 46. Check that "Xpath=//ul[@class= 'menu'][2]//li[2]//ul[@class = 'controls']//li[1]/a[child::text() = 'assign sites']" is an element on the page
- 47. Click element with text "Assign sites"
- 48. Check that "Assign Sites" appears somewhere in the page
- 49. Check that "Available Sites" appears somewhere in the page
- 50. Check that "Assigned Sites" appears somewhere in the page
- 51. Check that "Xpath=//form[@id='command'][1]//div[@class = 'row'][1]//div[@class='value']/select//option[child::text() = 'jack1']" is an element on the page
- 52. Under "Availablesites" select option where "jack1"
- 53. Click "Assign" button
- 54. Check that "Template for" appears somewhere in the page
- 55. Check that "Assign Participant Coordinators" appears somewhere in the page
- 56. Check that "Assign Participant" appears somewhere in the page
- 57. Click link with text "Assign sites"
- 58. Click element with text "Home"
- 59. Check that "Xpath=//ul[@class= 'menu'][2]//li[2]//ul[@class = 'controls']//li[1]/a[child::text() = 'assign sites']" is an element on the page
- 60. Click element with text "Assign sites"
- 61. Check that "Assign Sites" appears somewhere in the page
- 62. Check that "Available Sites" appears somewhere in the page
- 63. Check that "Assigned Sites" appears somewhere in the page
- 64. Check that "Xpath=//form[@id='command'][1]//div[@class = 'row'][1]//div[@class='value']/select//option[child::text() = 'jack4']" is an element on the page
- 65. Under "Availablesites" select option where "jack4"
- 66. Click "Assign" button
- 67. Check that "Template for" appears somewhere in the page
- 68. Check that "Assign Participant Coordinators" appears somewhere in the page
- 69. Check that "Assign Participant" appears somewhere in the page
- 70. Click link with text "Assign sites"
- 71. Click element with text "[Unnamed study]"
- 72. Check that "Assign sites" appears somewhere in the page
- 73. Click link with text "Assign sites"
- 74. Check that "Assign Sites" appears somewhere in the page
- 75. Check that "Available Sites" appears somewhere in the page
- 76. Check that "Assigned Sites" appears somewhere in the page
- 77. Check that "Xpath=//form[@id='command'][2]//div[@class = 'row'][1]/div[@class='value']/select//option[child::text() = 'jack4']" is an element on the page
- 78. Under "Assignedsites" select option where "jack4"
- 79. Click "Remove" button
- 80. Check that "Template for" appears somewhere in the page
- 81. Check that "Assign Participant Coordinators" appears somewhere in the page
- 82. Check that "Assign Participant" appears somewhere in the page
- 83. Click link with text "Assign sites"
- 84. Check that "Xpath=//form[@id='command'][1]//div[@class = 'row'][1]//div[@class='value']/select//option[child::text() = 'jack4']" is an element on the page
- 85. Check that "Xpath=//form[@id='command'][2]//div[@class = 'row'][1]/div[@class='value']/select//option[child::text() = 'jack4']" is not an element on the page

Holidays

Holidays

- 1. Start at relative URL "/public/login"
- 2. Under "Username" type "superuser"
- 3. Under "Password" type "superuser"
- 4. Click "Log in" button
- 5. Click link with text "Manage sites"
- 6. Check that "Xpath=//table/tbody//tr[1]//td[2]/a" is an element on the page
- 7. Click element with text "Manage Holidays and Weekends"
- 8. Check that "Manage Holidays And Weekends" appears somewhere in the page
- 9. Check that "Please select the holiday from the list:" appears somewhere in the page
- 10. Check that "List of Selected Holidays:" appears somewhere in the page

Add Holiday

- 1. Check that "Typeofholidays" is an element on the page
- 2. Check that "Xpath=//select[@id='typeofholidays']//option[child::text() = 'day of the week']" is an element on the page
- 3. Under "Typeofholidays" select option where "Day Of The Week"
- 4. Click element with text "Day Of The Week"
- 5. Check that "Dayoftheweek" is an element on the page
- 6. Check that "Xpath=//select[@id='dayoftheweek']//option[child::text() = 'monday']" is an element on the page
- 7. Under "Dayoftheweek" select option where "Monday"
- 8. Click "Add" button
- 9. Check that "Selectedholiday" is an element on the page
- 10. Check that "Xpath=//select[@id='selectedholiday']//option[child::text() = 'monday (office is closed)']" is an element on the page
- 11. Check that "Typeofholidays" is an element on the page
- 12. Check that "Xpath=//select[@id='typeofholidays']//option[child::text() = 'day of the week']" is an element on the page
- 13. Under "Typeofholidays" select option where "Day Of The Week"
- 14. Click element with text "Day Of The Week"
- 15. Check that "Dayoftheweek" is an element on the page
- 16. Check that "Xpath=//select[@id='dayoftheweek']//option[child::text() = 'tuesday']" is an element on the page
- 17. Under "Dayoftheweek" select option where "Tuesday"
- 18. Click "Add" button
- 19. Check that "Selectedholiday" is an element on the page
- 20. Check that "Xpath=//select[@id='selectedholiday']//option[child::text() = 'tuesday (office is closed)']" is an element on the page
- 21. Check that "Typeofholidays" is an element on the page
- 22. Check that "Xpath=//select[@id='typeofholidays']//option[child::text() = 'day of the week']" is an element on the page
- 23. Under "Typeofholidays" select option where "Day Of The Week"
- 24. Click element with text "Day Of The Week"
- 25. Check that "Dayoftheweek" is an element on the page
- 26. Check that "Xpath=//select[@id='dayoftheweek']//option[child::text() = 'tuesday']" is an element on the page
- 27. Under "Dayoftheweek" select option where "Tuesday"

- 28. Click "Add" button
- 29. Check that "Selectedholiday" is an element on the page
- 30. Check that "Xpath=//select[@id='selectedholiday']//option[child::text() = 'tuesday (office is closed)']" is an element on the page
- 31. Check that "Typeofholidays" is an element on the page
- 32. Check that "Xpath=//select[@id='typeofholidays']//option[child::text() = 'recurring holiday']" is an element on the page
- 33. Under "Typeofholidays" select option where "Recurring Holiday"
- 34. Click element with text "Recurring Holiday"
- 35. Check that "Xpath=//form[@id = 'recurringholiday']//input[@id= 'holidaydate']" is an element on the page
- 36. Check that "Xpath=//form[@id = 'recurringholiday']//input[@id= 'holidaydescription']" is an element on the page
- 37. Under "Xpath=//form[@id = 'recurringholiday']//input[@id= 'holidaydate']" type "12/4"
- 38. Under "Xpath=//form[@id = 'recurringholiday']//input[@id= 'holidaydescription']" type "Fourth of December Holiday"
- 39. Click element with text ""
- 40. Check that "Xpath=//select[@id='selectedholiday']//option[child::text() = '12/4 (fourth of december holiday)']" is an element on the page
- 41. Check that "Typeofholidays" is an element on the page
- 42. Check that "Xpath=//select[@id='typeofholidays']//option[child::text() = 'non recurring holiday']" is an element on the page
- 43. Under "Typeofholidays" select option where "Non Recurring Holiday"
- 44. Click element with text "Non Recurring Holiday"
- 45. Check that "Xpath=//div[@id='holidaynotrecurring div']//input[@name = 'holidaydate']" is an element on the page
- 46. Check that "Xpath=//div[@id='holidaynotrecurring div']//input[@name = 'holidaydescription']" is an element on the page
- 47. Under "Xpath=//div[@id='holidaynotrecurring div']//input[@name = 'holidaydate']" type "4/1/2007"
- 48. Under "Xpath=//div[@id='holidaynotrecurring div']//input[@name = 'holidaydescription']" type "April Fools this is not a holiday"
- 49. Click element with text ""
- 50. Check that "Xpath=//select[@id='selectedholiday']//option[child::text() = '4/1/2007 (april fools this is not a holiday)']" is an element on the page
- 51. Check that "Typeofholidays" is an element on the page
- 52. Check that "Xpath=//select[@id='typeofholidays']//option[child::text() = 'relative recurring holiday']" is an element on the page
- 53. Under "Typeofholidays" select option where "Relative Recurring Holiday"
- 54. Click element with text "Relative Recurring Holiday"
- 55. Check that "Xpath=//div[@id='relativerecurring div']//table//select[@name='week']" is an element on the page
- 56. Check that "Xpath=//div[@id='relativerecurring div']//table//select[@name='dayoftheweek']" is an element on the page
- 57. Check that "Xpath=//div[@id='relativerecurring div']//table//select[@name='month']" is an element on the page
- 58. Check that "Xpath=//div[@id='relativerecurring div']//input[@name = 'holidaydescription']" is an element on the page
- 59. Under "Xpath=//div[@id='relativerecurring div']//table//select[@name='week']" select option where "Third"
- 60. Under "Xpath=//div[@id='relativerecurring div']//table//select[@name='dayoftheweek']" select option where "Sunday"
- 61. Under "Xpath=//div[@id='relativerecurring div']//table//select[@name='month']" select option where "June"

- 62. Under "Xpath=//div[@id='relativerecurring div']//input[@name = 'holidaydescription']" type "Fathers day"
- 63. Click element with text ""
- 64. Check that "Xpath=//select[@id='selectedholiday']//option[child::text() = 'third sunday of june (fathers day)']" is an element on the page
- 65. Check that "Typeofholidays" is an element on the page
- 66. Check that "Xpath=//select[@id='typeofholidays']//option[child::text() = 'relative recurring holiday']" is an element on the page
- 67. Under "Typeofholidays" select option where "Relative Recurring Holiday"
- 68. Click element with text "Relative Recurring Holiday"
- 69. Check that "Xpath=//div[@id='relativerecurring div']//table//select[@name='week']" is an element on the page
- 70. Check that "Xpath=//div[@id='relativerecurring div']//table//select[@name='dayoftheweek']" is an element on the page
- 71. Check that "Xpath=//div[@id='relativerecurring div']//table//select[@name='month']" is an element on the page
- 72. Check that "Xpath=//div[@id='relativerecurring div']//input[@name = 'holidaydescription']" is an element on the page
- 73. Under "Xpath=//div[@id='relativerecurring div']//table//select[@name='week']" select option where "Second"
- 74. Under "Xpath=//div[@id='relativerecurring div']//table//select[@name='dayoftheweek']" select option where "Saturday"
- 75. Under "Xpath=//div[@id='relativerecurring div']//table//select[@name='month']" select option where "July"
- 76. Under "Xpath=//div[@id='relativerecurring div']//input[@name = 'holidaydescription']" type "Example"
- 77. Click element with text ""
- 78. Check that "Xpath=//select[@id='selectedholiday']//option[child::text() = 'second saturday of july (example)']" is an element on the page

Remove Holiday

- 1. Check that "Typeofholidays" is an element on the page
- 2. Check that "Xpath=//select[@id='selectedholiday']//option[child::text() = 'tuesday (office is closed)']" is an element on the page
- 3. Under "Selectedholiday" select option where "Tuesday (Office is Closed)"
- 4. Click "Remove" button
- 5. Check that "Xpath=//select[@id='selectedholiday']//option[child::text() = 'tuesday (office is closed)']" is not an element on the page
- 6. Check that "Typeofholidays" is an element on the page
- 7. Check that "Xpath=//select[@id='selectedholiday']//option[child::text() = '12/4 (fourth of december holiday)']" is an element on the page
- 8. Under "Selectedholiday" select option where "12/4 (Fourth of December Holiday)"
- 9. Click "Remove" button
- 10. Check that "Xpath=//select[@id='selectedholiday']//option[child::text() = '12/4 (fourth of december holiday)']" is not an element on the page
- 11. Check that "Typeofholidays" is an element on the page
- 12. Check that "Xpath=//select[@id='selectedholiday']//option[child::text() = '4/1/2007 (april fools this is not a holiday)']" is an element on the page
- 13. Under "Selectedholiday" select option where "4/1/2007 (April Fools this is not a holiday)"
- 14. Click "Remove" button
- 15. Check that "Xpath=//select[@id='selectedholiday']//option[child::text() = '4/1/2007 (april fools this is not a holiday)']" is not an element on the page
- 16. Check that "Typeofholidays" is an element on the page

- 17. Check that "Xpath=//select[@id='selectedholiday']//option[child::text() = 'third sunday of june (fathers day)']" is an element on the page
- 18. Under "Selectedholiday" select option where "Third Sunday of June (Fathers day)"
- 19. Click "Remove" button
- 20. Check that "Xpath=//select[@id='selectedholiday']//option[child::text() = 'third sunday of june (fathers day)']" is not an element on the page

Special cases

- 1. Start at relative URL "/public/login"
- 2. Under "Username" type "superuser"
- 3. Under "Password" type "superuser"
- 4. Click "Log in" button
- 5. Click link with text "Manage sites"
- 6. Check that "Xpath=//table/tbody//tr[2]//td[2]/a" is an element on the page
- 7. Click element with text "Manage Holidays and Weekends"

Special Cases

- 1. Check that "Typeofholidays" is an element on the page
- 2. Check that "Xpath=//select[@id='typeofholidays']//option[child::text() = 'day of the week']" is an element on the page
- 3. Under "Typeofholidays" select option where "Day Of The Week"
- 4. Click element with text "Day Of The Week"
- 5. Check that "Dayoftheweek" is an element on the page
- 6. Check that "Xpath=//select[@id='dayoftheweek']//option[child::text()]" is an element on the page
- 7. Click "Add" button
- 8. Check that "Exception" does not appear somewhere in the page
- 9. Check that "null" does not appear somewhere in the page
- 10. Check that "Typeofholidays" is an element on the page
- 11. Check that "Xpath=//select[@id='typeofholidays']//option[child::text() = 'recurring holiday']" is an element on the page
- 12. Under "Typeofholidays" select option where "Recurring Holiday"
- 13. Click element with text "Recurring Holiday"
- 14. Check that "Xpath=//form[@id = 'recurringholiday']//input[@id= 'holidaydate']" is an element on the page
- 15. Check that "Xpath=//form[@id = 'recurringholiday']//input[@id= 'holidaydescription']" is an element on the page
- 16. Click element with text ""
- 17. Check that "Exception" does not appear somewhere in the page
- 18. Check that "null" does not appear somewhere in the page
- 19. Under "Xpath=//form[@id = 'recurringholiday']//input[@id= 'holidaydate']" type "12/20"
- 20. Click element with text ""
- 21. Check that "Exception" does not appear somewhere in the page
- 22. Check that "null" does not appear somewhere in the page
- 23. Check that "Typeofholidays" is an element on the page
- 24. Check that "Xpath=//select[@id='typeofholidays']//option[child::text() = 'non recurring holiday']" is an element on the page
- 25. Under "Typeofholidays" select option where "Non Recurring Holiday"
- 26. Click element with text "Non Recurring Holiday"
- 27. Check that "Xpath=//div[@id='holidaynotrecurring div']//input[@name = 'holidaydate']" is an element on the page

- 28. Check that "Xpath=//div[@id='holidaynotrecurring div']//input[@name = 'holidaydescription']" is an element on the page
- 29. Click element with text ""
- 30. Check that "Exception" does not appear somewhere in the page
- 31. Check that "null" does not appear somewhere in the page
- 32. Under "Xpath=//div[@id='holidaynotrecurring div']//input[@name = 'holidaydate']" type "12/6/2005"
- 33. Click element with text ""
- 34. Check that "Exception" does not appear somewhere in the page
- 35. Check that "null" does not appear somewhere in the page
- 36. Under "Xpath=//div[@id='holidaynotrecurring div']//input[@name = 'holidaydescription']" type "caca"
- 37. Click element with text ""
- 38. Check that "Typeofholidays" is an element on the page
- 39. Check that "Xpath=//select[@id='typeofholidays']//option[child::text() = 'relative recurring holiday']" is an element on the page
- 40. Under "Typeofholidays" select option where "Relative Recurring Holiday"
- 41. Click element with text "Relative Recurring Holiday"
- 42. Check that "Xpath=//div[@id='relativerecurring div']//table//select[@name='week']" is an element on the page
- 43. Check that "Xpath=//div[@id='relativerecurring div']//table//select[@name='dayoftheweek']" is an element on the page
- 44. Check that "Xpath=//div[@id='relativerecurring div']//table//select[@name='month']" is an element on the page
- 45. Check that "Xpath=//div[@id='relativerecurring div']//input[@name = 'holidaydescription']" is an element on the page
- 46. Click element with text ""
- 47. Check that "Exception" does not appear somewhere in the page
- 48. Check that "null" does not appear somewhere in the page

Logout

1 tests, 2 assertions, 0 failures, 0 errors

Logout

- 1. Start at relative URL "/public/login"
- 2. Under "Username" type "superuser"
- 3. Under "Password" type "superuser"
- 4. Click "Log in" button
- 5. Click link with text "Create a new template"
- 6. Check that "Logout" appears somewhere in the page
- 7. Click link with text "Logout"
- 8. Check that "Please log in" appears somewhere in the page