|  |  |  |  |
| --- | --- | --- | --- |
| Wad Dub Phai Temple Test Script | | | |
| UAT title | **Administrator can edit history information on web page** | | |
| UAT ID | UAT-01 | Version | V1.0 |
| Iteration | 02 | Date of Test | 17/05/2015 |

|  |  |  |  |
| --- | --- | --- | --- |
| Purpose of Test | | To ensure that:   * It is possible to edit the information. * It is possible to view the correct information. | |
| Test Environment | | The test environment is as follows:   * Client Hardware: Lenovo Y5070 laptop * Server: Lenovo Y5070 laptop * No other applications should be running on the laptop * History information is held in database MSSQL server | |
| Test Script | | In the history information page, the tester should:   * Left clicked on history information page.  1. Left clicked on “Edit” button 2. Left clicked into history information form and entered the information. 3. Left clicked on “Save” button. | |
| Expected Result | | On completing the above steps, the history should be displayed.   * Verify that the application can edit the history and the history that been edited is correct. | |
| Wad Dub Phai Temple Test Script | | | |
| UAT title | **Administrator can add activity of the temple on activity page** | | |
| UAT ID | UAT-02 | Version | V1.0 |
| Iteration | 02 | Date of Test | 17/05/2015 |

|  |  |  |  |
| --- | --- | --- | --- |
| Purpose of Test | | To ensure that:   * It is possible to add the activity. * It is possible to view the activity. | |
| Test Environment | | The test environment is as follows:   * Client Hardware: Lenovo Y5070 laptop * Server: Lenovo Y5070 laptop * No other applications should be running on the laptop * Activity is held in database MSSQL server | |
| Test Script | | In the Activity page, the tester should:   * Left click into the “Add new activity” * Tester fill in the information into the given text field * Tester choose the activity date * Left click “Create” button | |
| Expected Result | | On completing the above steps, the history should be displayed.   * Verify that the application can add the activity and the activity that been added is correct. | |
| Wad Dub Phai Temple Test Script | | | |
| UAT title | **Administrator can edit activity of the temple on activity page** | | |
| UAT ID | UAT-03 | Version | V1.0 |
| Iteration | 02 | Date of Test | 17/05/2015 |

|  |  |  |  |
| --- | --- | --- | --- |
| Purpose of Test | | To ensure that   * It is possible to edit the activity. * It is possible to view the activity. | |
| Test Environment | | The test environment is as follows:   * Client Hardware: Lenovo Y5070 laptop * Server: Lenovo Y5070 laptop * No other applications should be running on the laptop * Activity is held in database MSSQL server | |
| Test Script | | In the Activity page, the tester should:   * Left click into the “Edit” * Tester fill in the information into the given text field * Tester choose the activity date * Left click “Save” button | |
| Expected Result | | On completing the above steps, the history should be displayed.   * Verify that the application can edit the activity and the activity that been edited is correct. | |
| Wad Dub Phai Temple Test Script | | | |
| UAT title | **Administrator can delete activity of the temple on activity page** | | |
| UAT ID | UAT-04 | Version | V1.0 |
| Iteration | 02 | Date of Test | 17/05/2015 |

|  |  |  |  |
| --- | --- | --- | --- |
| Purpose of Test | | To ensure that   * It is possible to delete the activity. | |
| Test Environment | | The test environment is as follows:   * Client Hardware: Lenovo Y5070 laptop * Server: Lenovo Y5070 laptop * No other applications should be running on the laptop * Activity is held in database MSSQL server | |
| Test Script | | In the Activity page, the tester should:   * Tester choose the activity that want to delete * Left click into the “Delete” | |
| Expected Result | | On completing the above steps, the history should be displayed.   * Verify that the application can delete the activity and the activity that been deleted is correct. | |
| Wad Dub Phai Temple Test Script | | | |
| UAT title | **Administrator can view Dharma question on Q&A page** | | |
| UAT ID | UAT-05 | Version | V1.0 |
| Iteration | 02 | Date of Test | 17/05/2015 |

|  |  |  |  |
| --- | --- | --- | --- |
| Purpose of Test | | To ensure that   * It is possible to view the Dharma question on the given web page. | |
| Test Environment | | The test environment is as follows:   * Client Hardware: Lenovo Y5070 laptop * Server: Lenovo Y5070 laptop * No other applications should be running on the laptop * Question is held in database MSSQL server | |
| Test Script | | In the homepage, the tester should:   * Left click “Question” page. | |
| Expected Result | | On completing the above steps, the question should be displayed.   * Verify that the application can display the question correctly. | |
| Wad Dub Phai Temple Test Script | | | |
| UAT title | **Administrator can answer Dharma question on Q&A page** | | |
| UAT ID | UAT-06 | Version | V1.0 |
| Iteration | 02 | Date of Test | 17/05/2015 |

|  |  |  |  |
| --- | --- | --- | --- |
| Purpose of Test | | To ensure that   * It is possible to answer the question to the website. | |
| Test Environment | | The test environment is as follows:   * Client Hardware: Lenovo Y5070 laptop * Server: Lenovo Y5070 laptop * No other applications should be running on the laptop * Question is held in database MSSQL server | |
| Test Script | | In the Question page, the tester should:   * Left click into the “Edit”. * Tester fill the answer in to the given text field. * Tester choose the date. * Left click into the “Save” button. | |
| Expected Result | | On completing the above steps, the answer should be saved to database.   * Verify that the application can save the answer and the answer should display on question page correctly. | |
| Wad Dub Phai Temple Test Script | | | |
| UAT title | **Administrator can add photo of the temple on gallery page** | | |
| UAT ID | UAT-07 | Version | V1.0 |
| Iteration | 02 | Date of Test | 17/05/2015 |

|  |  |  |  |
| --- | --- | --- | --- |
| Purpose of Test | | To ensure that:   * It is possible to add photo of the temple into the database. * It is possible to view photo on gallery page. | |
| Test Environment | | The test environment is as follows:   * Client Hardware: Lenovo Y5070 laptop * Server: Lenovo Y5070 laptop * No other applications should be running on the laptop * Photo is held in database MSSQL server | |
| Test Script | | In the Gallery page, the tester should:   * Left click into the “Add”. * Tester choose the photo for upload * Left click into the “Save” button. | |
| Expected Result | | On completing the above steps, the photo should be saved to database.   * Verify that the application can add the photo to the database and the photo should display on gallery page correctly. | |
| Wad Dub Phai Temple Test Script | | | |
| UAT title | **Administrator can delete photo of the temple on gallery page** | | |
| UAT ID | UAT-08 | Version | V1.0 |
| Iteration | 02 | Date of Test | 17/05/2015 |

|  |  |  |  |
| --- | --- | --- | --- |
| Purpose of Test | | To ensure that:   * It is possible to delete the photo in the database. | |
| Test Environment | | The test environment is as follows:   * Client Hardware: Lenovo Y5070 laptop * Server: Lenovo Y5070 laptop * No other applications should be running on the laptop * Photo is held in database MSSQL server | |
| Test Script | | In the gallery page, the tester should:   * Tester choose the photo for delete. * Left click on the “Delete” button. | |
| Expected Result | | On completing the above steps, the photo should be removed from the database.   * Verify that the application can delete the photo in the database and the photo will be removed from the gallery page correctly. | |
| Wad Dub Phai Temple Test Script | | | |
| UAT title | **Administrator can edit temple contact information on contact page** | | |
| UAT ID | UAT-09 | Version | V1.0 |
| Iteration | 02 | Date of Test | 17/05/2015 |

|  |  |  |  |
| --- | --- | --- | --- |
| Purpose of Test | | To ensure that:   * It is possible to edit contact information in the database. * It is possible to view contact information on contact page | |
| Test Environment | | The test environment is as follows:   * Client Hardware: Lenovo Y5070 laptop * Server: Lenovo Y5070 laptop * No other applications should be running on the laptop * Contact information is held in database MSSQL server | |
| Test Script | | In the contact page, the tester should:   * Left clicked on “contact information” button. * Left clicked on “Edit” button. * The application was displayed contact information form. * Left clicked into contact information form and entered the information. * Left clicked on “Save” button | |
| Expected Result | | On completing the above steps, the contact information should be saved to database.   * Verify that the application can update the contact information into the database and new contact information should display on the contact page correctly. | |
| Wad Dub Phai Temple Test Script | | | |
| UAT title | **Administrator can view member information on information page** | | |
| UAT ID | UAT-10 | Version | V1.0 |
| Iteration | 02 | Date of Test | 17/05/2015 |

|  |  |  |  |
| --- | --- | --- | --- |
| Purpose of Test | | To ensure that:   * It is possible to view member information on the given page. | |
| Test Environment | | The test environment is as follows:   * Client Hardware: Lenovo Y5070 laptop * Server: Lenovo Y5070 laptop * No other applications should be running on the laptop * Member information is held in database MSSQL server | |
| Test Script | | In the information page, the tester should:   * Left click on “Information” page. * Member information was displayed on page. | |
| Expected Result | | On completing the above steps, the member information should be displayed to the tester.   * Verify that the application can display the member information on the information page correctly. | |
| Wad Dub Phai Temple Test Script | | | |
| UAT title | **Administrator can send activity to authorized user i.e. member.** | | |
| UAT ID | UAT-11 | Version | V1.0 |
| Iteration | 02 | Date of Test | 17/05/2015 |

|  |  |  |  |
| --- | --- | --- | --- |
| Purpose of Test | | To ensure that:   * It is possible to send activity to the user who has authorized. | |
| Test Environment | | The test environment is as follows:   * Client Hardware: Lenovo Y5070 laptop * Server: Lenovo Y5070 laptop * No other applications should be running on the laptop * Activity is held in database MSSQL server | |
| Test Script | | In the activity page, the tester should:   * Choose the user for send activity. * Left clicked on “send activity” button. | |
| Expected Result | | On completing the above steps, the activity should be sent to the authorized user.   * Verify that the application can send the activity to authorized user correctly. | |
| Wad Dub Phai Temple Test Script | | | |
| UAT title | **Administrator and User can login to the system.** | | |
| UAT ID | UAT-12 | Version | V1.0 |
| Iteration | 02 | Date of Test | 17/05/2015 |

|  |  |  |  |
| --- | --- | --- | --- |
| Purpose of Test | | To ensure that:     * It is possible to login to the system. | |
| Test Environment | | The test environment is as follows:   * Client Hardware: Lenovo Y5070 laptop * Server: Lenovo Y5070 laptop * No other applications should be running on the laptop * User information is held in database MSSQL server | |
| Test Script | | In the login page, the tester should:   1. Left clicked on the “Log in” button. 2. Left clicked into the “Email” field and entered “admin@admin.com” 3. Left clicked into the “Password” field and entered “admin” 4. Left clicked on the “Login” button below the Login form. | |
| Expected Result | | On completing the above steps, the user has authorized to use the system.   * Verify that the application can login to the system and can authorize username and password. | |
| Wad Dub Phai Temple Test Script | | | |
| UAT title | **Administrator and User can log out from the system** | | |
| UAT ID | UAT-13 | Version | V1.0 |
| Iteration | 02 | Date of Test | 17/05/2015 |

|  |  |  |  |
| --- | --- | --- | --- |
| Purpose of Test | | To ensure that:   * It is possible to logout from the system. | |
| Test Environment | | The test environment is as follows:   * Client Hardware: Lenovo Y5070 laptop * Server: Lenovo Y5070 laptop * No other applications should be running on the laptop * User information is held in database MSSQL server | |
| Test Script | | In the given page, the tester should:   1. Left clicked on the “Log out” button on the top of page. | |
| Expected Result | | On completing the above steps, the application end a session of the user.   * Verify that the application can end the session and provides the user back to the login page correctly. | |
| Wad Dub Phai Temple Test Script | | | |
| UAT title | **User can register for their user account.** | | |
| UAT ID | UAT-14 | Version | V1.0 |
| Iteration | 02 | Date of Test | 17/05/2015 |

|  |  |  |  |
| --- | --- | --- | --- |
| Purpose of Test | | To ensure that:   * It is possible to register to use the system. | |
| Test Environment | | The test environment is as follows:   * Client Hardware: Lenovo Y5070 laptop * Server: Lenovo Y5070 laptop * No other applications should be running on the laptop * User information is held in database MSSQL server | |
| Test Script | | In the register page, the tester should:   1. Left clicked on the “Register” button on the top of page. 2. Left clicked into the “Email” field and entered your Email. 3. Left clicked into the “Password” field and entered your password. 4. Left clicked into the “Confirm password” field and entered your password again. 5. Left clicked on the “Register” button. | |
| Expected Result | | On completing the above steps, the user information should be saved to database.   * Verify that the user can register to the system and the application can save user information correctly. | |
| Wad Dub Phai Temple Test Script | | | |
| UAT title | **User can edit their own personal information that is in the database system.** | | |
| UAT ID | UAT-15 | Version | V1.0 |
| Iteration | 02 | Date of Test | 17/05/2015 |

|  |  |  |  |
| --- | --- | --- | --- |
| Purpose of Test | | To ensure that:   * It is possible to edit the personal information into the database. * It is possible to view the personal information. | |
| Test Environment | | The test environment is as follows:   * Client Hardware: Lenovo Y5070 laptop * Server: Lenovo Y5070 laptop * No other applications should be running on the laptop * Personal information is held in database MSSQL server | |
| Test Script | | In the personal page, the tester should:   * Left clicked on their own personal information. * Left clicked on “Edit” button. * Left clicked into personal information form and entered the information. * Left clicked on “update” button. | |
| Expected Result | | On completing the above steps, the personal information should be saved to database.   * Verify that the application can update the personal information into the database and new personal information should display on the personal page correctly. | |
| Wad Dub Phai Temple Test Script | | | |
| UAT title | **User can view their own personal information that is in the database system.** | | |
| UAT ID | UAT-16 | Version | V1.0 |
| Iteration | 02 | Date of Test | 17/05/2015 |

|  |  |  |  |
| --- | --- | --- | --- |
| Purpose of Test | | To ensure that:   * It is possible to view the personal information into the database. | |
| Test Environment | | The test environment is as follows:   * Client Hardware: Lenovo Y5070 laptop * Server: Lenovo Y5070 laptop * No other applications should be running on the laptop * Personal information is held in database MSSQL server | |
| Test Script | | In the personal page, the tester should:   * Left clicked on personal information page. * The application was displayed personal information. | |
| Expected Result | | On completing the above steps, the personal information should be displayed to the tester.   * Verify that the application can display the personal information on the personal page correctly. | |
| Wad Dub Phai Temple Test Script | | | |
| UAT title | **User can view Temple history information.** | | |
| UAT ID | UAT-17 | Version | V1.0 |
| Iteration | 02 | Date of Test | 17/05/2015 |

|  |  |  |  |
| --- | --- | --- | --- |
| Purpose of Test | | To ensure that:   * It is possible to view the temple history information on the given page. | |
| Test Environment | | The test environment is as follows:   * Client Hardware: Lenovo Y5070 laptop * Server: Lenovo Y5070 laptop * No other applications should be running on the laptop * Temple history information is held in database MSSQL server | |
| Test Script | | In the given page, the tester should:   1. Left clicked on the “Wat Dub Pai” button on the top of page. 2. The temple history information was be displayed on the given page. | |
| Expected Result | | On completing the above steps, the temple history information should be displayed to the tester.   * Verify that the application can display the temple history information on the given page correctly. | |
| Wad Dub Phai Temple Test Script | | | |
| UAT title | **User can view Temple activity information.** | | |
| UAT ID | UAT-18 | Version | V1.0 |
| Iteration | 02 | Date of Test | 17/05/2015 |

|  |  |  |  |
| --- | --- | --- | --- |
| Purpose of Test | | To ensure that:   * It is possible to view the temple activity information on the given page. | |
| Test Environment | | The test environment is as follows:   * Client Hardware: Lenovo Y5070 laptop * Server: Lenovo Y5070 laptop * No other applications should be running on the laptop * Temple activity information is held in database MSSQL server | |
| Test Script | | In Activity page, the tester should:   1. Left clicked on the “Activity” button on the top of page or the foot of page. 2. The activity name, the activity description, and date of activity was be displayed on Activity page. | |
| Expected Result | | On completing the above steps, the temple activity information should be displayed to the tester.   * Verify that the application can display the temple activity information on Activity page correctly. | |
| Wad Dub Phai Temple Test Script | | | |
| UAT title | **User can view Temple map on the Map page.** | | |
| UAT ID | UAT-19 | Version | V1.0 |
| Iteration | 02 | Date of Test | 17/05/2015 |

|  |  |  |  |
| --- | --- | --- | --- |
| Purpose of Test | | To ensure that:   * It is possible to view the temple map on the map page. | |
| Test Environment | | The test environment is as follows:   * Client Hardware: Lenovo Y5070 laptop * Server: Lenovo Y5070 laptop * No other applications should be running on the laptop * Temple map is held in database MSSQL server | |
| Test Script | | In Map page, the tester should:   1. Left clicked on the “Map” button on the top of page. 2. The map was be displayed on Map page. | |
| Expected Result | | On completing the above steps, the temple map should be displayed to the tester.   * Verify that the application can display the temple map on Map page correctly. | |
| Wad Dub Phai Temple Test Script | | | |
| UAT title | **User can view Temple contact information on the web page** | | |
| UAT ID | UAT-20 | Version | V1.0 |
| Iteration | 02 | Date of Test | 17/05/2015 |

|  |  |  |  |
| --- | --- | --- | --- |
| Purpose of Test | | To ensure that:   * It is possible to view the temple contact information on the given page. | |
| Test Environment | | The test environment is as follows:   * Client Hardware: Lenovo Y5070 laptop * Server: Lenovo Y5070 laptop * No other applications should be running on the laptop * Temple contact information is held in database MSSQL server | |
| Test Script | | In Contact page, the tester should:   1. Left clicked on the “Contact” button on the top of page or the foot of page. 2. The contact information was be displayed on Contact page. | |
| Expected Result | | On completing the above steps, the temple contact information should be displayed to the tester.   * Verify that the application can display the temple contact information on Contact page correctly. | |
| Wad Dub Phai Temple Test Script | | | |
| UAT title | **User can view Temple photo on the gallery page.** | | |
| UAT ID | UAT-21 | Version | V1.0 |
| Iteration | 02 | Date of Test | 17/05/2015 |

|  |  |  |  |
| --- | --- | --- | --- |
| Purpose of Test | | To ensure that:   * It is possible to view the temple photo on the given page. | |
| Test Environment | | The test environment is as follows:   * Client Hardware: Lenovo Y5070 laptop * Server: Lenovo Y5070 laptop * No other applications should be running on the laptop * Temple photo is held in database MSSQL server | |
| Test Script | | In Gallery page, the tester should:   1. Left clicked on the “Gallery” button on the top of page. 2. The photo was be displayed on Gallery page. | |
| Expected Result | | On completing the above steps, the temple photo should be displayed to the tester.   * Verify that the application can display the temple photo on Gallery page correctly. | |
| Wad Dub Phai Temple Test Script | | | |
| UAT title | **User can ask Dharma question to administrator by posting on the Q/A forum.** | | |
| UAT ID | UAT-22 | Version | V1.0 |
| Iteration | 02 | Date of Test | 17/05/2015 |

|  |  |  |  |
| --- | --- | --- | --- |
| Purpose of Test | | To ensure that:   * It is possible to ask Dharma question by posting on the Q/A page. | |
| Test Environment | | The test environment is as follows:   * Client Hardware: Lenovo Y5070 laptop * Server: Lenovo Y5070 laptop * No other applications should be running on the laptop * Dharma question is held in database MSSQL server | |
| Test Script | | In Question page, the tester should:   1. Left clicked on the “Question” button on the top of page or the foot of page. 2. Question Information, Answer, and date of the question was be displayed on Question page. 3. Left clicked on the “Ask Question” button above the question Information. 4. Left clicked into the “QuestionIfo” field and entered the question information. 5. Left clicked into the “Date” field and entered date of the question. 6. Left clicked on the “Create” button 7. Question Information and date of new question was be displayed on Question page. | |
| Expected Result | | On completing the above steps, Dharma question should be posted on Question page.   * Verify that the application can post Dharma question to the system correctly. | |
| Wad Dub Phai Temple Test Script | | | |
| UAT title | **User can view Dharma question Q/A forum in the Q/A page.** | | |
| UAT ID | UAT-23 | Version | V1.0 |
| Iteration | 02 | Date of Test | 17/05/2015 |

|  |  |  |  |
| --- | --- | --- | --- |
| Purpose of Test | | To ensure that:   * It is possible to Dharma question on the Q/A page. | |
| Test Environment | | The test environment is as follows:   * Client Hardware: Lenovo Y5070 laptop * Server: Lenovo Y5070 laptop * No other applications should be running on the laptop * Dharma question is held in database MSSQL server | |
| Test Script | | In Question page, the tester should:   1. Left clicked on the “Question” button on the top of page or the foot of page. 2. Question Information, Answer, and date of the question was be displayed on Question page. | |
| Expected Result | | On completing the above steps, Dharma question should be displayed to the tester.   * Verify that the application can display the Dharma question on Question page correctly. | |
| Wad Dub Phai Temple Test Script | | | |
| UAT title | **User can connect to Temple’s Facebook page by click on the FB button.** | | |
| UAT ID | UAT-24 | Version | V1.0 |
| Iteration | 02 | Date of Test | 17/05/2015 |

|  |  |
| --- | --- |
| Purpose of Test | To ensure that:   * It is possible to connect to temple’s Facebook page. |
| Test Environment | The test environment is as follows:   * Client Hardware: Lenovo Y5070 laptop * Server: Lenovo Y5070 laptop * No other applications should be running on the laptop |
| Test Script | In the given page, the tester should:   * Left clicked on “Facebook” button. * The application link to Temple’s Facebook page. |
| Expected Result | On completing the above steps, the application should connect to the Temple’s Facebook page.   * Verify that the application can connect to the Temple’s Facebook page correctly. |