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| **Use Case ID:** | UC-01 | | |
| **Use Case Name:** | Register | | |
| **Created By:** | Wiroon Nontprapinkul | **Last Updated By:** | Praewaa Thritara |
| **Date Created:** | April 20, 2015 | **Last Revision Date:** | April 24, 2015 |
| **Actors:** | 1. User: Anyone interested in the temple  2. Registered User : Any registered users of the website  3. Monk : Any monk users with a monk account  4. Administrator : The person who take care the website | | |
| **Description:** | This use case describes how a guest register for an account. The guest must register with the website before they are able to use more function. | | |
| **Preconditions:** | The guest needs to prepare their information. | | |
| **Success End Condition** | The guest gets an account. | | |
| **Failed End Condition** | The guest cannot register to the website. | | |
| **Trigger:** | The guest chooses “Register” option. | | |
| **Normal Flow:** | 1. The system displays a UI of the registration form page. 2. The guest fill all information 3. The guest press “Submit” button. 4. The system receive data to validate. 5. The system save data. 6. The system displays register success message. 7. The system brings the user to login page. | | |
| **Alternative Flows:** | In the step 4 of the normal flow, if the information is incorrect or incomplete   1. The system shall alert an error message. Resume at normal flow 1. | | |
| **Exceptions:** | If network connection failed, the guest cannot register for an account. | | |
| **Includes:** | - | | |
| **Assumptions:** | The guest has not registered yet. | | |

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| **Use Case ID:** | UC-02 | | |
| **Use Case Name:** | Log In | | |
| **Created By:** | Wiroon Nontprapinkul | **Last Updated By:** | Praewaa Thritara |
| **Date Created:** | April 20, 2015 | **Last Revision Date:** | April 24, 2015 |
| **Actors:** | 1. User: Anyone interested in the temple  2. Registered User : Any registered users of the website  3. Monk : Any monk users with a monk account  4. Administrator : The person who take care the website | | |
| **Description:** | This use case describes how an authorized user login to the website. | | |
| **Preconditions:** | The user must process an account before log in to the website. | | |
| **Success End Condition** | The user is logged into the website. | | |
| **Failed End Condition** | The user isn't logged into the website. | | |
| **Trigger:** | 1.The guest has been registered successfully.  or  2. The user press log in button. | | |
| **Normal Flow:** | 1. The system displays a UI of the login form page. 2. The user enters username, password 3. The user press “Submit” button. 4. The system receive data to validate. 5. The system displays login success message. 6. The system brings the user to the main page. | | |
| **Alternative Flows:** | In the step 4 of the normal flow, if the information incorrect or incomplete   1. The system shall alert an error message.   Resume at normal flow 1 | | |
| **Exceptions:** | * If network connection failed, the user cannot login to the website. * If the user forgot their username or password, the user can use “Forgot password?” option. | | |
| **Includes:** | - | | |
| **Assumptions:** | The user remember their login information correctly. | | |

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| **Use Case ID:** | UC-03 | | |
| **Use Case Name:** | Log Out | | |
| **Created By:** | Wiroon Nontprapinkul | **Last Updated By:** | Praewaa Thritara |
| **Date Created:** | April 20, 2015 | **Last Revision Date:** | April 24, 2015 |
| **Actors:** | 1. User: Anyone interested in the temple  2. Registered User : Any registered users of the website  3. Monk : Any monk users with a monk account  4. Administrator : The person who take care the website | | |
| **Description:** | This use case describes how a user logout from website. | | |
| **Preconditions:** | The user must be logged in. | | |
| **Success End Condition** | The user can log out from the website. | | |
| **Failed End Condition** | * The user cannot log out from the website. * The user still logging-in the website. | | |
| **Trigger:** | The user choose “Logout” option. | | |
| **Normal Flow:** | 1. The system logged user out. 2. The system brings the user to the main page. | | |
| **Alternative Flows:** | N/A | | |
| **Exceptions:** | * If network connection failed, the user cannot logout from the website. * If the user is not logged in, there will be no logout button. | | |
| **Includes:** | * Log In Use Case | | |
| **Assumptions:** | N/A | | |

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| **Use Case ID:** | UC-04 | | |
| **Use Case Name:** | View activity | | |
| **Created By:** | Praewaa Thritara | **Last Updated By:** | Praewaa Thritara |
| **Date Created:** | April 16, 2015 | **Last Revision Date:** | April 24, 2015 |
| **Actors:** | 1. User: Anyone interested in the temple  2. Registered User : Any registered users of the website  3. Monk : Any monk users with a monk account  4. Administrator : The person who take care the website | | |
| **Description:** | This use case describes how the user can view all activities of the temple within the current year, which categorized into  annual activity and other activity. The information includes date, time, and place of each activity. | | |
| **Preconditions:** | 1. The user must be connected to the internet | | |
| **Success End Condition** | The user is able to see the activity of the temple or the exception message. | | |
| **Failed End Condition** | The user is unable to see the activity of the temple or the exception message. | | |
| **Trigger:** | The user choose “ตารางกิจกรรม”/”Activity schedule” menu. | | |
| **Normal Flow:** | 1. The system request the activity information from database. 2. The system display activities in each month of the  current specified year. | | |
| **Alternative Flows:** | 1. In step 2 of the normal flow, if the user wants to see the activity of the next year. 2. The user select “ถัดไป”/“Next” button. 3. The system change the year status to the next year   Resume at normal flow 1.   1. In step 2 of the normal flow, if the user wants to see the activity of the previous year. 2. The user select “ก่อนหน้า”/“Previous” button 3. The system change the year status to the previous year   Resume at normal flow 1. | | |
| **Exceptions:** | In step 1 of the normal flow, if the system does not have an activity to display on any particular month.   1. The system display a message “ยังไม่มีกิจกรรมในเดือนนี้”/“No activity on this month yet” instead of the activity. | | |
| **Includes:** | - | | |
| **Assumptions:** | 1. The user should understand what each activity is about by the name of the activity. | | |

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| **Use Case ID:** | UC-05 | | |
| **Use Case Name:** | View history | | |
| **Created By:** | Praewaa Thritara | **Last Updated By:** | Praewaa Thritara |
| **Date Created:** | April 16, 2015 | **Last Revision Date:** | April 24, 2015 |
| **Actors:** | 1. User: Anyone interested in the temple  2. Registered User : Any registered users of the website  3. Monk : Any monk users with a monk account  4. Administrator : The person who take care the website | | |
| **Description:** | This use case describes how the user can view a detailed history of the temple. | | |
| **Preconditions:** | 1. The user must be connected to the internet | | |
| **Success End Condition** | The user is able to see the history of the temple or the exception message. | | |
| **Failed End Condition** | The user is unable to see the history of the temple or the exception message. | | |
| **Trigger:** | The user choose “ประวัติ”/“History” menu. | | |
| **Normal Flow:** | 1. The system request the history from the database. 2. The system display the history of the temple | | |
| **Alternative Flows:** | - | | |
| **Exceptions:** | In step 1 of the normal flow, if the system does not have any history information to display.   1. The system display a message “ยังไม่มีข้อมูลประวัติ”/“No history to display yet” instead of the history. | | |
| **Includes:** | - | | |
| **Assumptions:** | 1. The user should be able to read, understand and distinguish the historical word, usage and name. | | |

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| **Use Case ID:** | UC-06 | | |
| **Use Case Name:** | View gallery | | |
| **Created By:** | Praewaa Thritara | **Last Updated By:** | Praewaa Thritara |
| **Date Created:** | April 16, 2015 | **Last Revision Date:** | April 24, 2015 |
| **Actors:** | 1. User: Anyone interested in the temple  2. Registered User : Any registered users of the website  3. Monk : Any monk users with a monk account  4. Administrator : The person who take care the website | | |
| **Description:** | This use case describes how the user can view a photo related to the temple from the gallery section. | | |
| **Preconditions:** | 1. The user must be connected to the internet | | |
| **Success End Condition** | The user is able to see the or the exception message. | | |
| **Failed End Condition** | The user is unable to see the photo or any exception message. | | |
| **Trigger:** | The user choose “แกลเลอรี่”/”Photo gallery” menu. | | |
| **Normal Flow:** | 1. The system request all photos in every albums from the database. 2. The system display all photo albums 3. The user select an album to view 4. The system display all photos inside the album with its description 5. The user select a photo to view 6. The system display the photo file in full browser | | |
| **Alternative Flows:** | - | | |
| **Exceptions:** | 1. In step 1 of the normal flow, if the system does not have any photo to display. 2. The system display a message “ยังไม่มีรูปในตอนนี้”/“The photo is coming soon” in the photo section. | | |
| **Includes:** | - | | |
| **Assumptions:** | - | | |
| **Note:** | Photo albums are sort from new albums to old albums | | |

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| **Use Case ID:** | UC-07 | | |
| **Use Case Name:** | View contact info | | |
| **Created By:** | Praewaa Thritara | **Last Updated By:** | Praewaa Thritara |
| **Date Created:** | April 16, 2015 | **Last Revision Date:** | April 24, 2015 |
| **Actors:** | 1. User: Anyone interested in the temple  2. Registered User : Any registered users of the website  3. Monk : Any monk users with a monk account  4. Administrator : The person who take care the website | | |
| **Description:** | This use case describes how the user can view the contact information of the temple. | | |
| **Preconditions:** | 1. The user must be connected to the internet | | |
| **Success End Condition** | The user is able to see the contact information of the temple or the exception message. | | |
| **Failed End Condition** | The user is unable to see the contact information of the temple or the exception message. | | |
| **Trigger:** | The user choose “ติดต่อ”/”Contact” menu. | | |
| **Normal Flow:** | 1. The system request the contact information from database. 2. The system display contact information | | |
| **Alternative Flows:** | - | | |
| **Exceptions:** | In step 1 of the normal flow, if the system does not have the contact information of the temple.   1. The system display a message “ยังไม่มีข้อมูลติดต่อ”/“The contact information is coming soon” instead of the contact information. | | |
| **Includes:** | - | | |
| **Assumptions :** | - | | |
| **Note:** | The provided information should include address, phone number and names of the person who is in charge. | | |

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| **Use Case ID:** | UC-08 | | |
| **Use Case Name:** | Contact temple | | |
| **Created By:** | Praewaa Thritara | **Last Updated By:** | Praewaa Thritara |
| **Date Created:** | April 16, 2015 | **Last Revision Date:** | April 24, 2015 |
| **Actors:** | 1. User: Anyone interested in the temple  2. Registered User : Any registered users of the website  3. Monk : Any monk users with a monk account  4. Administrator : The person who take care the website | | |
| **Description:** | This use case describes how the user can contact the temple by filling the contact form and submit their message. | | |
| **Preconditions:** | 1. The user must be connected to the internet | | |
| **Success End Condition** | The user is able to successfully sent their message through the web page or see the exception message. | | |
| **Failed End Condition** | The user is unable to sent their message through the web page or see the exception message. | | |
| **Trigger:** | The user choose “ติดต่อ”/”Contact” menu. | | |
| **Normal Flow:** | 1. The system display the contact form. 2. The user fill in their contact information and message 3. The user press submit button. 4. The system validate the information 5. The system shall send the message to the Administrator inbox 6. The system display a successful message | | |
| **Alternative Flows:** | 1. In step 2 of the normal flow, if the user did not fill in all forms. Step 4 will turn invalid, then 2. The system display a message “กรุณากรอกให้ครบทุกช่อง”/“Please fill in all forms” 3. The system highlight the text box that have not been filled.   Resume at normal flow 1.   1. In step 2 of the normal flow, if the user fill in an incorrect format of their contact information.Step 4 will turn invalid, then 2. The system display a message “กรุณากรอกข้อมูลให้ถูกต้อง”/“Incorrect format, Please fill in all forms correctly” 3. The system highlight the text box that have been incorrectly filled.   Resume at normal flow 1. | | |
| **Exceptions:** | In step 5 of the normal flow, if the system is unable to send the user’s message to the Administrator inbox   1. The system display a message “ไม่สามารถส่งได้ในขณะนี้ กรุณาลองอีกครั้ง”/”Your message has not been sent, please try again”. | | |
| **Includes:** | - | | |
| **Assumptions:** | 1. The user must possess an e-mail or a phone number for the temple to reply back. | | |

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| **Use Case ID:** | UC-09 | | |
| **Use Case Name:** | View map | | |
| **Created By:** | Poorin Kongchim | **Last Updated By:** | Praewaa Thritara |
| **Date Created:** | 20 April,2015 | **Last Revision Date:** | April 24, 2015 |
| **Actors:** | 1. User: Anyone interested in the temple  2. Registered User : Any registered users of the website  3. Monk : Any monk users with a monk account  4. Administrator : The person who take care the website | | |
| **Description:** | This use case describes how the user view the temple location by map. | | |
| **Preconditions:** | The user must be connected to the internet. | | |
| **Success End Condition** | The screen is able to display the temple location by map. | | |
| **Failed End Condition** | The screen is unable to display the temple location by map. | | |
| **Trigger:** | The user choose “Map” menu. | | |
| **Normal Flow:** | 1. The system request temple location from the database. 2. The system request Google Map for the location 3. The system display map on the screen. | | |
| **Alternative Flows:** | In step 1 of the normal flow, if the temple location is empty.   1. The system shall display the blank screen. | | |
| **Exceptions:** | - | | |
| **Includes:** | - | | |
| **Assumptions:** | The user’s web browser should support the Google map | | |

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| **Use Case ID:** | UC-10 | | |
| **Use Case Name:** | View Q&A board | | |
| **Created By:** | Poorin Kongchim | **Last Updated By:** | Praewaa Thritara |
| **Date Created:** | 20 April,2015 | **Last Revision Date:** | April 24, 2015 |
| **Actors:** | 1. User: Anyone interested in the temple  2. Registered User : Any registered users of the website  3. Monk : Any monk users with a monk account  4. Administrator : The person who take care the website | | |
| **Description:** | This use case describes how the user view the Dhamma related Question & Answer board. | | |
| **Preconditions:** | The user must be connected to the internet. | | |
| **Success End Condition** | The screen displayed the Q&A board. | | |
| **Failed End Condition** | The screen don’t displayed the Q&A board. | | |
| **Trigger:** | The user choose “Q&A board” menu. | | |
| **Normal Flow:** | 1. The system request the questions and the answers from the database. 2. The system show the questions and the answers on the screen. | | |
| **Alternative Flows:** | In step 1 of the normal flow, if the respond is empty.   1. The system display Q&A board with default platform. | | |
| **Exceptions:** | In step 1 of the normal flow, if the system cannot get respond from the database.   1. The system display a message “Fail to view Q&A board”. 2. The system bring the user to the home page. | | |
| **Includes:** | - | | |
| **Assumptions:** | The user should be aware that the answer will usually be in Thai. | | |

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| **Use Case ID:** | UC-11 | | |
| **Use Case Name:** | View Dhamma blog | | |
| **Created By:** | Poorin Kongchim | **Last Updated By:** | Praewaa Thritara |
| **Date Created:** | 20 April,2015 | **Last Revision Date:** | April 24, 2015 |
| **Actors:** | 1. User: Anyone interested in the temple  2. Registered User : Any registered users of the website  3. Monk : Any monk users with a monk account  4. Administrator : The person who take care the website | | |
| **Description:** | This use case describes how the user view the Dhamma blog. | | |
| **Preconditions:** | The user must be connected to the internet. | | |
| **Success End Condition** | The screen displayed the Dhamma blog. | | |
| **Failed End Condition** | The screen don’t displayed the Dhamma board. | | |
| **Trigger:** | The user choose “Dhamma blog” menu. | | |
| **Normal Flow:** | 1. The system request the Dhamma from the database. 2. The system show the Dhamma on the screen. | | |
| **Alternative Flows:** | In step 1 of the normal flow, if the respond is empty.   1. The system display Dhamma blog with default platform. | | |
| **Exceptions:** | In step 1 of the normal flow, if the system cannot get respond from the database.   1. The system display a message “Fail to view Dhamma blog”. 2. The system bring the user to the home page. | | |
| **Includes:** | - | | |
| **Assumptions:** | The user should be aware that the blog will usually be in Thai. | | |

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| **Use Case ID:** | UC-12 | | |
| **Use Case Name:** | Access Facebook | | |
| **Created By:** | Poorin Kongchim | **Last Updated By:** | Praewaa Thritara |
| **Date Created:** | 20 April,2015 | **Last Revision Date:** | April 24, 2015 |
| **Actors:** | 1. User: Anyone interested in the temple  2. Registered User : Any registered users of the website  3. Monk : Any monk users with a monk account  4. Administrator : The person who take care the website | | |
| **Description:** | This use case describes how the user can access the Facebook page of the temple. | | |
| **Preconditions:** | The user must be connected to the internet. | | |
| **Success End Condition** | The system successfully bring the user to the Facebook page of the temple. | | |
| **Failed End Condition** | The system unsuccessfully bring the user to the home page of the temple. | | |
| **Trigger:** | The user press “Facebook” Icon. | | |
| **Normal Flow:** | 1. The system bring the user to the Facebook page of the temple. | | |
| **Alternative Flows:** | - | | |
| **Exceptions:** | - | | |
| **Includes:** | - | | |
| **Assumptions:** | - | | |

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| **Use Case ID:** | UC-13 | | |
| **Use Case Name:** | Like Facebook page. | | |
| **Created By:** | Nattawood Thobood | **Last Updated By:** | Praewaa Thritara |
| **Date Created:** | March 22, 2015 | **Last Revision Date:** | April 24, 2015 |
| **Actors:** | 1. User: Anyone interested in the temple  2. Registered User : Any registered users of the website  3. Monk : Any monk users with a monk account  4. Administrator : The person who take care the website | | |
| **Description:** | This use case describes how the user can like the temple’s Facebook page via the temple’s webpage. | | |
| **Preconditions:** | 1. The user must be connected to the internet. 2. The user must already login to Facebook | | |
| **Success End Condition** | The user liked the temple’s Facebook page. | | |
| **Failed End Condition** | The user did not like the temple’s Facebook page. | | |
| **Trigger:** | The user click “Like” icon on the screen. | | |
| **Normal Flow:** | 1. The user click like. 2. The Facebook Like Box show user’s like. | | |
| **Alternative Flows:** | 1. In step 2 of the normal flow, if the Facebook Like Box is unable to click like because the user ha not log in to Facebook. 2. The Facebook log in pop up will be shown 3. The user log in to Facebook   Resume at normal flow 1 | | |
| **Exceptions:** | 1. In step 2 of the normal flow, if the Facebook Like Box is unable to click like. 2. The Facebook Like Box did not show user’s like. | | |
| **Includes:** | - | | |
| **Assumptions:** | The user should have a Facebook account | | |

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| **Use Case ID:** | UC-14 | | |
| **Use Case Name:** | Change language. | | |
| **Created By:** | Poorin Kongchim | **Last Updated By:** | Praewaa Thritara |
| **Date Created:** | 23 April,2015 | **Last Revision Date:** | April 24, 2015 |
| **Actors:** | 1. User: Anyone interested in the temple  2. Registered User : Any registered users of the website  3. Monk : Any monk users with a monk account  4. Administrator : The person who take care the website | | |
| **Description:** | This use case describes how the user change the language of the website. | | |
| **Preconditions:** | The user must be connected to the internet. | | |
| **Success End Condition** | The screen displayed language that selected. | | |
| **Failed End Condition** | The screen displayed the default, English language. | | |
| **Trigger:** | The user press language code button. | | |
| **Normal Flow:** | 1. The system request for the selected language 2. The system displayed language that was selected. | | |
| **Alternative Flows:** | - | | |
| **Exceptions:** | In step 1 of the normal flow, if the language file is lost.   1. The system displayed English language. | | |
| **Includes:** | - | | |
| **Assumptions:** | The content of all the languages might not be the same | | |

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| **Use Case ID:** | UC-15 | | |
| **Use Case Name:** | Retrieve password | | |
| **Created By:** | Praewaa Thritara | **Last Updated By:** | Praewaa Thritara |
| **Date Created:** | April 23, 2015 | **Last Revision Date:** | April 24, 2015 |
| **Actors:** | 1. User: Anyone interested in the temple  2. Registered User : Any registered users of the website  3. Monk : Any monk users with a monk account  4. Administrator : The person who take care the website | | |
| **Description:** | This use case describes how the user can request to retrieve their password via e-mail, in case the user forgot the password. | | |
| **Preconditions:** | 1. The user must be connected to the internet 2. The user must already registered with a valid e-mail | | |
| **Success End Condition** | The user is able to receive their password via their registered e-mail. | | |
| **Failed End Condition** | The user is unable to receive their password via their registered e-mail. | | |
| **Trigger:** | The user choose “ลืมรหัสผ่าน”/”Forgot password” function. | | |
| **Normal Flow:** | 1. The system display a UI for the user to input their e-mail and username 2. The user input their e-mail and username 3. The user click submit 4. The system verify the input e-mail and password 5. The system retrieve the user’s password 6. The system send the user’s password to the user’s e-mail 7. The system display a result message | | |
| **Alternative Flows:** | 1. In step 2 of the normal flow, if the user input an e-mail or username that does not exist in the database, step 4 will turn invalid  1. The system display the a message “ไม่มีชื่อผู้ใช้นี้หรืออีเมลในระบบ”/“The username or e-mail does not exist” Resume at normal flow 1. 2. In step 7 of the normal flow, if the result is unsuccessful 3. The user select to resend the e-mail Resume at normal flow 6. | | |
| **Exceptions:** | In step 6 of the normal flow, if the system is unable to send an email to the user   1. The system display a message “ไม่สามารถส่งอีเมลได้ในขณะนี้”/“Unable to send the e-mail” instead of the activity. | | |
| **Includes:** | Login | | |
| **Assumptions:** | 1. The user should remember their username and e-mail | | |

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| **Use Case ID:** | UC-16 | | |
| **Use Case Name:** | Receive news | | |
| **Created By:** | Praewaa Thritara | **Last Updated By:** | Praewaa Thritara |
| **Date Created:** | April 22, 2015 | **Last Revision Date:** | April 24, 2015 |
| **Actors:** | 1. Registered User : Any registered users of the website | | |
| **Description:** | This use case describes how the registered user can receive the news or activity update of the temple via the registered e-mail. | | |
| **Preconditions:** | 1. The user must be connected to the internet 2. The user must be registered with a valid e-mail 3. The user must log in to the system | | |
| **Success End Condition** | The user is able to receive an e-mail from the temple about news and activity of the temple. | | |
| **Failed End Condition** | The user is unable to receive an e-mail from the temple about news and activity of the temple. | | |
| **Trigger:** | An update of news or activity of the temple | | |
| **Normal Flow:** | 1. The administrator choose mailing menu 2. The system request for post that did not mark as sent 3. The system display a UI for the administrator to choose new post to send by e-mail 4. The administrator select the post to be sent 5. The administrator submit the post 6. The system prompt for confirmation 7. The system shall retrieve all e-mail subscribed to the type of selected post 8. The system send an e-mail to the subscribed user 9. The system display a successful message 10. The system mark the selected e-mail as sent | | |
| **Alternative Flows:** | - | | |
| **Exceptions:** | In step 8 of the normal flow, if the system is unable to send an e-mail to the subscribed user   1. The system display a message “ไม่สามารถส่งได้ในขณะนี้ กรุณาลองอีกครั้ง”/”Your e-mail has not been sent, please try again”. | | |
| **Includes:** | Login | | |
| **Assumptions:** | 1. The user must subscribe to receive an e-mail. | | |

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| **Use Case ID:** | UC-17 | | |
| **Use Case Name:** | Edit subscription | | |
| **Created By:** | Praewaa Thritara | **Last Updated By:** | Praewaa Thritara |
| **Date Created:** | April 22, 2015 | **Last Revision Date:** | April 24, 2015 |
| **Actors:** | 1. Registered User : Any registered users of the website | | |
| **Description:** | This use case describes how the registered user can choose to receive the news or activity of the temple via the registered e-mail. | | |
| **Preconditions:** | 1. The user must be connected to the internet 2. The user must be registered with a valid e-mail 3. The user must login to the system | | |
| **Success End Condition** | The user receives only the e-mail of their subscription. | | |
| **Failed End Condition** | The user receives an e-mail other than their subscription. | | |
| **Trigger:** | The user choose to edit their subscription. | | |
| **Normal Flow:** | 1. The system request for user’s previous subscription 2. The system display a UI to edit the subscription 3. The user select/deselect a checkbox to edit the subscription 4. The user click submit 5. The system save the new information 6. The system display a successful message | | |
| **Alternative Flows:** | - | | |
| **Exceptions:** | In step 5 of the normal flow, if the system is unable to save the new subscription   1. The system display a message “ไม่สามารถบันทึกได้ในขณะนี้ กรุณาลองอีกครั้ง”/”Your subscription has not been saved, please try again”. | | |
| **Includes:** | Login | | |
| **Assumptions:** | The user should know that uncheck every checkbox will mean that they will not be receiving any future e-mail from the temple | | |

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| **Use Case ID:** | UC-18 | | |
| **Use Case Name:** | Ask question | | |
| **Created By:** | Poorin Kongchim | **Last Updated By:** | Praewaa Thritara |
| **Date Created:** | 20 April, 2015 | **Last Revision Date:** | April 24, 2015 |
| **Actors:** | 1. Registered User : Any registered users of the website | | |
| **Description:** | This use case describes how the user ask a question to the Q&A Board by submitting the question to the system. | | |
| **Preconditions:** | 1. The user must be connected to the internet. 2. The user must already login to the system. | | |
| **Success End Condition** | The question was sent to the system. | | |
| **Failed End Condition** | The question was not sent to the system. | | |
| **Trigger:** | The user press “Send the question” button. | | |
| **Normal Flow:** | 1. System provide the UI form for user to input their question. 2. The user input their question. 3. The user press “Send” button. 4. The system update the question to the database. 5. The system display “Your question was sent”. 6. The system bring the user to the Q&A board. | | |
| **Alternative Flows:** | - | | |
| **Exceptions:** | In step 4 of the normal flow, if the system cannot update the question to the database.   1. The system display a message “Fail to send your question”.   Resume at normal flow 1 | | |
| **Includes:** | Login Use Case | | |
| **Assumptions:** | The user should read the description that only the answered question will be show on the Q&A Board | | |

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| **Use Case ID:** | URS-19 | | |
| **Use Case Name:** | Edit profile. | | |
| **Created By:** | Poorin Kongchim | **Last Updated By:** | Praewaa Thritara |
| **Date Created:** | 23 April, 2015 | **Last Revision Date:** | April 24, 2015 |
| **Actors:** | 1. Registered User : Any registered users of the website | | |
| **Description:** | This use case describes how the user can edit their profile. | | |
| **Preconditions:** | 1. The user must be connected to the internet. 2. The user must already login to the system. | | |
| **Success End Condition** | The new profile was updated to the database. | | |
| **Failed End Condition** | The new profile was not updated to the database. | | |
| **Trigger:** | The user press “Edit Profile” button. | | |
| **Normal Flow:** | 1. The system retrieve the previous information from the database. 2. The system display “Edit profile” page with the previous profile. 3. The user customize their profile. 4. The user press “Save” button. 5. The system update a new profile to the database. 6. The system display a message “Saved changes”. | | |
| **Alternative Flows:** | - | | |
| **Exceptions:** | In step 5 of the normal flow, if the system cannot update the new profile to the database.   1. The system display a message “Fail to save your profile”.   Resume at normal flow 2 | | |
| **Includes:** | Login Use Case | | |
| **Assumptions:** | - | | |

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| **Use Case ID:** | URS-20 | | |
| **Use Case Name:** | Answer question | | |
| **Created By:** | Poorin Kongchim | **Last Updated By:** | Praewaa Thritara |
| **Date Created:** | 23 April, 2015 | **Last Revision Date:** | April 24, 2015 |
| **Actors:** | 1. Monk : Any monk users with a monk account 2. Administrator : The person who take care the website | | |
| **Description:** | This use case describes how the authorized user can answer to the question from the Q&A board. | | |
| **Preconditions:** | 1. The user must be connected to the internet. 2. The user must already login to the system. | | |
| **Success End Condition** | The question and answer display on the screen. | | |
| **Failed End Condition** | The system bring the user back to the Q&A board page. | | |
| **Trigger:** | The user press “Answer” button. | | |
| **Normal Flow:** | 1. The system bring the user to the Answer UI page. 2. The user input their answer. 3. The user press “Submit” button. 4. The system update the answer to the database. 5. The system display a message “Your answer was added”. 6. The system bring the user to the Q&A board page. | | |
| **Alternative Flows:** | - | | |
| **Exceptions:** | In step 4 of the normal flow, if the system cannot update the answer to the database.   1. The system display a message “Fail to add your answer” | | |
| **Includes:** | Login Use Case | | |
| **Assumptions:** | - | | |

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| **Use Case ID:** | URS-21 | | |
| **Use Case Name:** | Edit answer | | |
| **Created By:** | Poorin Kongchim | **Last Updated By:** | Praewaa Thritara |
| **Date Created:** | 23April, 2015 | **Last Revision Date:** | April 24, 2015 |
| **Actors:** | 1. Monk : Any monk users with a monk account 2. Administrator : The person who take care the website | | |
| **Description:** | This use case describes how the authorized user can edit an answer from the Q&A board. | | |
| **Preconditions:** | 1. The user must be connected to the internet. 2. The user must already login to the system. | | |
| **Success End Condition** | The answer was updated. | | |
| **Failed End Condition** | The system bring the user back to the Q&A board page. | | |
| **Trigger:** | The user press “Edit answer” button. | | |
| **Normal Flow:** | 1. The system retrieve the previous answer from the database. 2. The system bring the user to the Answer page with the previous answer. 3. The user update the answer. 4. The user press “Save” button. 5. The system update the answer to the database. 6. The system display a message “Your answer was updated”. 7. The system bring the user to the Q&A board page. | | |
| **Alternative Flows:** | - | | |
| **Exceptions:** | In step 5 of the normal flow, if the system cannot update the answer to the database.   1. The system display a message “Fail to update your answer” | | |
| **Includes:** | Login Use Case | | |
| **Assumptions:** | - | | |

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| **Use Case ID:** | URS-22 | | |
| **Use Case Name:** | Delete answer from Q&A board. | | |
| **Created By:** | Poorin Kongchim | **Last Updated By:** | Praewaa Thritara |
| **Date Created:** | 23th April,2015 | **Last Revision Date:** | April 24, 2015 |
| **Actors:** | 1. Monk : Any monk users with a monk account 2. Administrator : The person who take care the website | | |
| **Description:** | This use case describes how the authoriszed user delete their answer from Q&A board. | | |
| **Preconditions:** | 1. The user must be connected to the internet. 2. The user must already login to the system. | | |
| **Success End Condition** | The answer was deleted. | | |
| **Failed End Condition** | The system bring the user back to the Q&A board page. | | |
| **Trigger:** | The user press “Delete answer” button. | | |
| **Normal Flow:** | 1. The system delete the answer from the database. 2. The system display a message “Your answer was deleted”. 3. The system bring the user to the Q&A board page. | | |
| **Alternative Flows:** | - | | |
| **Exceptions:** | In step 1 of the normal flow, if the system cannot delete the answer from the database.   1. The system display a message “Fail to delete your answer”. 2. The system bring the user to the Q&A board page. | | |
| **Includes:** | Login Use Case | | |
| **Assumptions:** | The user should know that the question will also be remove from the Q&A Board, since there is no reply to the question | | |

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| **Use Case ID:** | UC-23 | | |
| **Use Case Name:** | Post Dhamma. | | |
| **Created By:** | Nattawood Thobood | **Last Updated By:** | Praewaa Thritara |
| **Date Created:** | March 22, 2015 | **Last Revision Date:** | April 24, 2015 |
| **Actors:** | 1. Monk : Any monk users with a monk account 2. Administrator : The person who take care the website | | |
| **Description:** | This use case describes how the authorised user can post Dhamma to the blog. | | |
| **Preconditions:** | 1. The monk must be connected to the internet. 2. The monk must already login to the system. 3. The monk must be on “Monk” page. | | |
| **Success End Condition** | The Dhamma was posted | | |
| **Failed End Condition** | The Dhamma was not posted | | |
| **Trigger:** | The authorised user choose “Post Dhamma” menu in Monk page. | | |
| **Normal Flow:** | 1. The system provided a form to post the Dhamma. 2. The monk type the Dhamma into the from. 3. The monk click “Post” button to post the Dhamma. 4. The system save the Dhamma. 5. The system show the Dhamma that monk type on Dhamma page. | | |
| **Alternative Flows:** | - | | |
| **Exceptions:** | In step 4 of the normal flow, if the system cannot save the Dhamma.   1. The system display a message “ไม่สามารโพสได้ กรุณาลองอีกครั้ง”/“Fail to post a Dhamma” | | |
| **Includes:** | Login Use Case | | |
| **Assumptions:** | - | | |

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| **Use Case ID:** | UC-24 | | |
| **Use Case Name:** | Edit Dhamma. | | |
| **Created By:** | Nattawood Thobood | **Last Updated By:** | Praewaa Thritara |
| **Date Created:** | March 22, 2015 | **Last Revision Date:** | April 24, 2015 |
| **Actors:** | 1. Monk : Any monk users with a monk account 2. Administrator : The person who take care the website | | |
| **Description:** | This use case describes how the authorised user can edit Dhamma post. | | |
| **Preconditions:** | 1. The monk must be connected to the internet. 2. The monk must already login to the system. 3. The monk must on “Monk” page. | | |
| **Success End Condition** | The Dhamma is shown with the new update. | | |
| **Failed End Condition** | The Dhamma is not shown with the new update. | | |
| **Trigger:** | The authorised user choose “Dhamma” menu in Monk page. | | |
| **Normal Flow:** | 1. The system show list of Dhamma. 2. The monk select to edit Dhamma. 3. The system provided a form with Dhamma that monk want to edit. 4. The monk change detail of Dhamma in the from. 5. The monk click “Post” button for post the Dhamma. 6. The system save the Dhamma. 7. The system show the Dhamma that monk edit on Dhamma page. | | |
| **Alternative Flows:** | - | | |
| **Exceptions:** | In step 6 of the normal flow, if the system cannot save the Dhamma.   1. The system display a message “ไม่สามารถแก้ไขได้ในขณะนี้ กรุณาลองใหม่อีกครั้ง”/“Fail to post a Dhamma” | | |
| **Includes:** | Login Use Case | | |
| **Assumptions:** | - | | |

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| **Use Case ID:** | UC-25 | | |
| **Use Case Name:** | Delete Dhamma. | | |
| **Created By:** | Nattawood Thobood | **Last Updated By:** | Praewaa Thritara |
| **Date Created:** | March 22, 2015 | **Last Revision Date:** | April 24, 2015 |
| **Actors:** | 1. Monk : Any monk users with a monk account 2. Administrator : The person who take care the website | | |
| **Description:** | This use case describes how the authorised user can delete the Dhamma post. | | |
| **Preconditions:** | 1. The monk must be connected to the internet. 2. The monk must already login to the system. 3. The monk must on “Monk” page. | | |
| **Success End Condition** | The Dhamma was delete by the monk. | | |
| **Failed End Condition** | The Dhamma was not delete by the monk. | | |
| **Trigger:** | Monk choose “Dhamma” menu in Monk page. | | |
| **Normal Flow:** | 1. The monk select to delete Dhamma. 2. The system provided an alert box for confirm. 3. The monk click “yes” button for delete the Dhamma. 4. The system delete the Dhamma. 5. The system display a successful message. | | |
| **Alternative Flows:** | - | | |
| **Exceptions:** | In step 3 of the normal flow, if the monk click “no”button.   1. The system won’t delete the Dhamma. | | |
| **Includes:** | Login Use Case | | |
| **Assumptions:** | - | | |

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| **Use Case ID:** | UC-26 | | |
| **Use Case Name:** | Register for the monk. | | |
| **Created By:** | Nattawood Thobood | **Last Updated By:** | Praewaa Thritara |
| **Date Created:** | March 22, 2015 | **Last Revision Date:** | April 24, 2015 |
| **Actors:** | 1. Administrator : The person who take care the website | | |
| **Description:** | This use case describes how the Administrator make registration for the monk to get a monk account. | | |
| **Preconditions:** | 1. The administrator must be connected to the internet. 2. The administrator must already login to the system. 3. The administrator must on “administrator” page. | | |
| **Success End Condition** | The monk was register by the administrator. | | |
| **Failed End Condition** | The monk was not register by the administrator. | | |
| **Trigger:** | Administrator choose “Add Monk Account”. | | |
| **Normal Flow:** | 1. The system provided a form to create a monk account. 2. The administrator input information of a monk that want to register. 3. The administrator click confirm button. 4. The system provided an alert box for confirm. 5. The administrator click “yes” button for add monk. 6. The system save the monk user. 7. The system display a successful message. | | |
| **Alternative Flows:** | - | | |
| **Exceptions:** | In step 5 of the normal flow, if the administrator click “no”button.   1. The system won’t save the monk user. | | |
| **Includes:** | Login Use Case | | |
| **Assumptions:** | - | | |

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| **Use Case ID:** | UC-27 | | |
| **Use Case Name:** | Delete the monk user. | | |
| **Created By:** | Nattawood Thobood | **Last Updated By:** | Praewaa Thritara |
| **Date Created:** | March 22, 2015 | **Last Revision Date:** | April 24, 2015 |
| **Actors:** | 1. Administrator : The person who take care the website | | |
| **Description:** | This use case describes how the Administrator delete the monk account from the system. | | |
| **Preconditions:** | 1. The administrator must be connected to the internet. 2. The administrator must already login to the system. 3. The administrator must on “administrator” page. | | |
| **Success End Condition** | The monk was delete by the administrator. | | |
| **Failed End Condition** | The monk was not delete by the administrator. | | |
| **Trigger:** | Administrator choose “Delete Monk Account”. | | |
| **Normal Flow:** | 1. The system list of monk user. 2. The administrator select a monk to delete. 3. The system provided an alert box for confirm. 4. The administrator click “yes” button for delete monk. 5. The system delete the monk user. 6. The system display a successful message. | | |
| **Alternative Flows:** | 1. In step 2 of the normal flow, if the administrator did not select any monk account to delete 1. The system display a message “กรุณาเลือกผู้ใช้ที่ต้องการลบ/“Please select the user that want delete.”   Resume at normal flow 1. | | |
| **Exceptions:** | In step 4 of the normal flow, if the administrator click “no”button.   1. The system won’t delete the monk user. | | |
| **Includes:** | Login Use Case | | |
| **Assumptions:** | - | | |

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| **Use Case ID:** | UC-28 | | |
| **Use Case Name:** | Create photo album | | |
| **Created By:** | Wiroon Nontprapinkul | **Last Updated By:** | Praewaa Thritara |
| **Date Created:** | April 20th, 2015 | **Last Revision Date:** | April 24, 2015 |
| **Actors:** | 1. Administrator : The person who take care the website | | |
| **Description:** | This use case describes how an administrator creates an empty photo album to the temple’s gallery. | | |
| **Preconditions:** | * The administrator needs to login to the system. * The administrator needs to check their connection. | | |
| **Success End Condition** | The administrator creates a photo album successful. | | |
| **Failed End Condition** | The administrator creates a photo album unsuccessful. | | |
| **Trigger:** | The administrator selects admin control panel page. | | |
| **Normal Flow:** | 1. The system display the UI of admin control panel page. 2. The administrator select “Photo Gallery” menu. 3. The system provides photo gallery page. 4. The administrator select “Create photo album” option. 5. The system provides create a photo album UI. 6. The administrator enters album information, attach photos and press “Create album”. 7. The system received data and save to the database. 8. The system display create photo album success. 9. The system bring admin to temple’s gallery page. | | |
| **Alternative Flows:** | In the step 6 of the normal flow, if the administrator forgot to enter some information (Album title or album description)   * The administrator can add description in the “Add album description” option. | | |
| **Exceptions:** | A) In the step 1 of the normal flow, if the connection failed   * The system will not response the create photo album pop-up to the administrator   B) If network connection failed, the administrator cannot create a photo album. | | |
| **Includes:** | * Log In Use Case | | |
| **Assumptions:** | - | | |

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| **Use Case ID:** | UC-29 | | |
| **Use Case Name:** | Upload photo | | |
| **Created By:** | Wiroon Nontprapinkul | **Last Updated By:** | Praewaa Thritara |
| **Date Created:** | April 20th, 2015 | **Last Revision Date:** | April 24, 2015 |
| **Actors:** | 1. Administrator : The person who take care the website | | |
| **Description:** | This use case describes how an administrator add a photo to an album in the temple’s gallery page. The administrator can upload multiple photos at once. | | |
| **Preconditions:** | The administrator needs to create photo album before adding a photo to album. | | |
| **Success End Condition** | The photo was uploaded to created album. | | |
| **Failed End Condition** | The photo was not uploaded to created album. | | |
| **Trigger:** | The administrator create photo album to temple’s gallery. | | |
| **Normal Flow:** | 1. The administrator select album. 2. The system display user’s selected album page. 3. The administrator select “Add photo” button. 4. The system display upload pop-up. 5. The administrator attach photo and press “Upload” button. 6. The system received data and saved to the database. 7. The system display upload photo success. 8. The system bring the administrator to temple’s gallery page. | | |
| **Alternative Flows:** | - | | |
| **Exceptions:** | If network connection failed, the administrator cannot upload a photo album. | | |
| **Includes:** | * Log In Use Case | | |
| **Assumptions:** | The administrator uploads the type of photo correctly. | | |

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| **Use Case ID:** | UC-30 | | |
| **Use Case Name:** | Delete photo album | | |
| **Created By:** | Wiroon Nontprapinkul | **Last Updated By:** | Praewaa Thritara |
| **Date Created:** | April 20th, 2015 | **Last Revision Date:** | April 24, 2015 |
| **Actors:** | 1. Administrator : The person who take care the website | | |
| **Description:** | This use case describes how an administrator delete a photo album from temple’s gallery. | | |
| **Preconditions:** | 1.The administrator needs to create an album or upload photos to the album before deleting the photo album.  2. The administrator must be on the page of the album to be delete | | |
| **Success End Condition** | The photo album has been deleted from the gallery. | | |
| **Failed End Condition** | The photo album has not been deleted from the gallery. | | |
| **Trigger:** | The administrator chooses “Delete album” option. | | |
| **Normal Flow:** | 1. The system ask the admin to confirm deletion. 2. The administrator choose “Confirm” or “Cancel” button. 3. The system received modification and saved to database. 4. The system brings the administrator to the admin control panel page. | | |
| **Alternative Flows:** | - | | |
| **Exceptions:** | If network connection failed, the administrator cannot delete a photo album. | | |
| **Includes:** | * Log In Use Case | | |
| **Assumptions:** | The administrator should deletes a photo album correctly. | | |

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| **Use Case ID:** | UC-31 | | |
| **Use Case Name:** | Delete photo | | |
| **Created By:** | Wiroon Nontprapinkul | **Last Updated By:** | Praewaa Thritara |
| **Date Created:** | April 20th, 2015 | **Last Revision Date:** | April 24, 2015 |
| **Actors:** | 1. Administrator : The person who take care the website | | |
| **Description:** | This use case describes how an administrator delete a photo from the album. | | |
| **Preconditions:** | 1.The administrator needs to upload photos to the album before deleting the photo.  2. The administrator must be on the page of the album with the photo to be delete | | |
| **Success End Condition** | The photo has been deleted from the album. | | |
| **Failed End Condition** | The photo has not been deleted from the album. | | |
| **Trigger:** | 1. The administrator select “Delete Photo” button. | | |
| **Normal Flow:** | 1. The system display check box. 2. The administrator select photo and press “Delete” button. 3. The system ask the admin to confirm deletion. 4. The administrator choose “Confirm” or “Cancel” button. 5. The system received modification and saved to database. 6. The system brings the administrator to the admin control panel page. | | |
| **Alternative Flows:** | - | | |
| **Exceptions:** | If network connection failed, the administrator cannot delete a photo from album. | | |
| **Includes:** | * Log In Use Case | | |
| **Assumptions:** | The administrator should delete a photo correctly. | | |

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| **Use Case ID:** | UC-32 | | |
| **Use Case Name:** | Add album description | | |
| **Created By:** | Wiroon Nontprapinkul | **Last Updated By:** | Praewaa Thritara |
| **Date Created:** | April 20th, 2015 | **Last Revision Date:** | April 24, 2015 |
| **Actors:** | 1. Administrator : The person who take care the website | | |
| **Description:** | This use case describes how an administrator can add a description to the photo album. | | |
| **Preconditions:** | 1. The administrator needs to create photo album before add photo album’s description.  2. The administrator must be on the page of the album that the description will be added | | |
| **Success End Condition** | The administrator can add a photo album description. | | |
| **Failed End Condition** | The administrator cannot add a photo album description. | | |
| **Trigger:** | 1. The administrator select “Add description” button. | | |
| **Normal Flow:** | 1. The system display add description form. 2. The administrator enters photo album’s description and press “Save” button. 3. The system ask the admin to confirm edition. 4. The administrator choose “Confirm” or “Cancel” button. 5. The system received modification and saved to database.   The system brings the administrator to the admin control panel page. | | |
| **Alternative Flows:** | In the step 4 of the normal flow, if the administrator selects confirm button  1. the system will saved edition.   If the administrator selects cancel button  1.the system will bring the administrator to the admin control panel page. | | |
| **Exceptions:** | If network connection failed, the administrator cannot add photo album’s description. | | |
| **Includes:** | * Log In Use Case | | |
| **Assumptions:** | - | | |

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| **Use Case ID:** | UC-33 | | |
| **Use Case Name:** | Edit album description | | |
| **Created By:** | Wiroon Nontprapinkul | **Last Updated By:** | Wiroon Nontprapinkul |
| **Date Created:** | April 20th, 2015 | **Last Revision Date:** | April 21st, 2015 |
| **Actors:** | 1. Administrator : The person who take care the website | | |
| **Description:** | This use case describes how an administrator can edit a description of the photo alb | | |
| **Preconditions:** | 1.The administrator needs to add photo album’s description before edit photo album’s description.  2. The administrator must be on the page of the album that the description will be edited | | |
| **Success End Condition** | The administrator can edit a photo album description. | | |
| **Failed End Condition** | The administrator cannot edit a photo album description. | | |
| **Trigger:** | 1. The administrator select “Edit description” button. | | |
| **Normal Flow:** | 1. The administrator select “Edit description” button. 2. The system display add description form. 3. The administrator edits the photo album’s description and press “Save” button. 4. The system ask the admin to confirm edition. 5. The administrator choose “Confirm” or “Cancel” button. 6. The system received modification and saved to database.   The system brings the administrator to the admin control panel page. | | |
| **Alternative Flows:** | In the step 6 of the normal flow, if the administrator selects confirm button  1.the system will saved edition. I  f the administrator selects cancel button  1.the system will bring the administrator to the admin control panel page. | | |
| **Exceptions:** | If network connection failed, the administrator cannot edit photo album’s description. | | |
| **Includes:** | * Log In Use Case | | |
| **Assumptions:** | - | | |

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| **Use Case ID:** | UC-34 | | |
| **Use Case Name:** | Add activity | | |
| **Created By:** | Praewaa Thritara | **Last Updated By:** | Praewaa Thritara |
| **Date Created:** | April 22 2015 | **Last Revision Date:** | April 22 2015 |
| **Actors:** | 1. Administrator : The person who take care the website | | |
| **Description:** | This use case describes how the administrator can add an  activity of the temple, which divided into Annual Activity and Other Activity, to the activity section. | | |
| **Preconditions:** | 1. The administrator must be connected to the internet 2. The administrator must login to the system | | |
| **Success End Condition** | The new activity is shown on the activity section. | | |
| **Failed End Condition** | The new activity is not shown on the activity section. | | |
| **Trigger:** | The administrator choose to add a new activity. | | |
| **Normal Flow:** | 1. The system display a UI to add a new activity. 2. The administrator input name, date, time, and place of the activity. 3. The administrator select whether the activity is Annual or Other activity. 4. The administrator click submit. 5. The system shall prompt for a confirmation 6. The administrator click confirm. 7. The system shall save new information. 8. The system display a successful message. | | |
| **Alternative Flows:** | 1. In step 3 of the normal flow, if the administrator did not select the type of activity. 2. The system display a message “กรุณากเลือกประเภทของกิจกรรม”/“Please select the type of this activity”   Resume at normal flow 3. | | |
| **Exceptions:** | In step 6 of the normal flow, if the system is unable to add a new activity   1. The system display a message “ไม่สามารถบันทึกด้ในขณะนี้ กรุณาลองอีกครั้ง”/”This activity has not been saved please try again”. | | |
| **Includes:** | Login | | |
| **Assumptions:** | 1. The administrator should know that the activity is an Annual event or Other event. | | |

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| **Use Case ID:** | UC-35 | | |
| **Use Case Name:** | Edit activity | | |
| **Created By:** | Praewaa Thritara | **Last Updated By:** | Praewaa Thritara |
| **Date Created:** | April 22 2015 | **Last Revision Date:** | April 22 2015 |
| **Actors:** | 1. Administrator : The person who take care the website | | |
| **Description:** | This use case describes how the administrator can edit the  information of an activity of the temple. | | |
| **Preconditions:** | 1. The administrator must be connected to the internet 2. The administrator must login to the system 3. An activity must already been added | | |
| **Success End Condition** | The activity is shown with the new updated information. | | |
| **Failed End Condition** | The activity is not shown with the new updated information. | | |
| **Trigger:** | The administrator choose to edit an activity. | | |
| **Normal Flow:** | 1. The system display a UI to edit an activity. 2. The administrator change name, date, time, or place of the activity. 3. The administrator reselect whether the activity is Annual or Other activity. 4. The administrator click submit. 5. The system save new information. 6. The system display a successful message. | | |
| **Alternative Flows:** | 1. In step 3 of the normal flow, if the administrator did not select the type of activity. 2. The system display a message “กรุณากเลือกประเภทของกิจกรรม”/“Please select the type of this activity”   Resume at normal flow 3. | | |
| **Exceptions:** | In step 5 of the normal flow, if the system is unable to save the edited activity   1. The system display a message “ไม่สามารถบันทึกได้ในขณะนี้ กรุณาลองอีกครั้ง”/”This activity has not been saved please try again”. | | |
| **Includes:** | Login, Add activity | | |
| **Assumptions:** | - | | |

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| **Use Case ID:** | UC-36 | | |
| **Use Case Name:** | Delete activity | | |
| **Created By:** | Praewaa Thritara | **Last Updated By:** | Praewaa Thritara |
| **Date Created:** | April 22 2015 | **Last Revision Date:** | April 22 2015 |
| **Actors:** | 1. Administrator : The person who take care the website | | |
| **Description:** | This use case describes how the administrator can delete the an activity of the temple. | | |
| **Preconditions:** | 1. The administrator must be connected to the internet 2. The administrator must login to the system 3. An activity must already been added | | |
| **Success End Condition** | The deleted activity is not shown. | | |
| **Failed End Condition** | The deleted activity is still shown. | | |
| **Trigger:** | The administrator choose to delete an activity. | | |
| **Normal Flow:** | 1. The system display a UI to delete an activity. 2. The administrator select the activity to delete. 3. The administrator click confirm. 4. The system prompt for confirmation 5. The administrator click confirm 6. The system remove the selected information. 7. The system display a successful message. | | |
| **Alternative Flows:** | 1. In step 2 of the normal flow, if the administrator did not select any activity to delete. 2. The system display a message “กรุณากเลือกิจกรรมที่จะลบ”/“Please select an activity to delete”   Resume at normal flow 1. | | |
| **Exceptions:** | In step 6 of the normal flow, if the system is unable to delete the activity   1. The system display a message “ไม่สามารถลบได้ในขณะนี้ กรุณาลองอีกครั้ง”/”This activity has not been deleted please try again”. | | |
| **Includes:** | Login | | |
| **Assumptions:** | 1. The administrator should know that all the information of the deleted activity will be gone. | | |

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| **Use Case ID:** | UC-37 | | |
| **Use Case Name:** | Edit history | | |
| **Created By:** | Praewaa Thritara | **Last Updated By:** | Praewaa Thritara |
| **Date Created:** | April 22 2015 | **Last Revision Date:** | April 22 2015 |
| **Actors:** | 1. Administrator : The person who take care the website | | |
| **Description:** | This use case describes how the administrator can edit the  history of the temple. | | |
| **Preconditions:** | 1. The administrator must be connected to the internet 2. The administrator must login to the system | | |
| **Success End Condition** | The history is shown with the new updated information. | | |
| **Failed End Condition** | The history is not shown with the new updated information. | | |
| **Trigger:** | The administrator choose to edit the history. | | |
| **Normal Flow:** | 1. The system display a UI to edit the history. 2. The administrator change detail of the history. 3. The administrator click submit. 4. The system save new information. 5. The system display a successful message. | | |
| **Alternative Flows:** | - | | |
| **Exceptions:** | In step 4 of the normal flow, if the system is unable to save the edited history.   1. The system display a message “ไม่สามารถบันทึกได้ในขณะนี้ กรุณาลองอีกครั้ง”/”The history has not been saved, please try again”. | | |
| **Includes:** | Login | | |
| **Assumptions:** | 1. The administrator should edit only with the authorized information. | | |

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| **Use Case ID:** | UC-38 | | |
| **Use Case Name:** | Edit contact info | | |
| **Created By:** | Nattawood Thobood | **Last Updated By:** | Nattawood Thobood |
| **Date Created:** | March 22, 2015 | **Last Revision Date:** | March 22, 2015 |
| **Actors:** | 1. Administrator : The person who take care the website | | |
| **Description:** | This use case describes how the Administrator can edit the temple’s contact information. | | |
| **Preconditions:** | 1. The administrator must be connected to the internet. 2. The administrator must already login to the system. 3. The administrator must on “administrator” page. | | |
| **Success End Condition** | The temple’s contact information is show with the new updated information. | | |
| **Failed End Condition** | The temple’s contact information is not show with the new updated information. | | |
| **Trigger:** | Administrator choose “Edit contact info”. | | |
| **Normal Flow:** | 1. The system provided form for edit contact info. 2. The administrator change detail of the contact info. 3. The administrator click submit. 4. The system save the new contact info. 5. The system display a successful message. | | |
| **Alternative Flows:** | None | | |
| **Exceptions:** | In step 3 of the normal flow, if the system is unable to save the edited map link.   1. The system display a massage “ไม่สามารถบันทึกได้ในขณะนี้ กรุณาลองอีกครั้ง”/“The temple’s contact information has not been saved, please try again”. | | |
| **Includes:** | Login Use Case | | |
| **Assumptions:** | - | | |

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| **Use Case ID:** | UC-39 | | |
| **Use Case Name:** | Edit address | | |
| **Created By:** | Nattawood Thobood | **Last Updated By:** | Nattawood Thobood |
| **Date Created:** | March 22, 2015 | **Last Revision Date:** | March 22, 2015 |
| **Actors:** | 1. Administrator : The person who take care the website | | |
| **Description:** | This use case describes how the Administrator can edit the temple’s address. | | |
| **Preconditions:** | 1. The administrator must be connected to the internet. 2. The administrator must already login to the system. 3. The administrator must on “administrator” page. | | |
| **Success End Condition** | The address is show with the new updated information. | | |
| **Failed End Condition** | The address is not show with the new updated information. | | |
| **Trigger:** | Administrator choose “Edit address”. | | |
| **Normal Flow:** | 1. The system provided form for edit address. 2. The administrator change detail of the address. 3. The administrator click submit. 4. The system save the new address. 5. The system display successful message. | | |
| **Alternative Flows:** | - | | |
| **Exceptions:** | In step 3 of the normal flow, if the system is unable to save the edited map link.   1. The system display a massage “ไม่สามารถบันทึกได้ในขณะนี้ กรุณาลองอีกครั้ง”/“The address has not been saved, please try again”. | | |
| **Includes:** | Login Use Case | | |
| **Assumptions:** | - | | |

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| **Use Case ID:** | UC-40 | | |
| **Use Case Name:** | Edit map | | |
| **Created By:** | Nattawood Thobood | **Last Updated By:** | Nattawood Thobood |
| **Date Created:** | March 22, 2015 | **Last Revision Date:** | March 22, 2015 |
| **Actors:** | 1. Administrator : The person who take care the website | | |
| **Description:** | This use case describes how the Administrator edit the temple’s map. | | |
| **Preconditions:** | 1. The administrator must be connected to the internet. 2. The administrator must already login to the system. 3. The administrator must on “administrator” page. | | |
| **Success End Condition** | The map is show with the new updated map. | | |
| **Failed End Condition** | The map is not show with the new updated map. | | |
| **Trigger:** | Administrator choose “Edit map”. | | |
| **Normal Flow:** | 1. The system provided form for edit map. 2. The administrator input the link of new map. 3. The administrator click submit. 4. The system save the link of new map. 5. The system display a successful message. | | |
| **Alternative Flows:** | - | | |
| **Exceptions:** | In step 3 of the normal flow, if the system is unable to save the edited map link.   1. The system display a massage “ไม่สามารถบันทึกได้ในขณะนี้ กรุณาลองอีกครั้ง”/“The Map link has not been saved, please try again”. | | |
| **Includes:** | Login Use Case | | |
| **Assumptions:** | 1. The administrator should know how to get map link from Google map. | | |

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| **Use Case ID:** | UC-41 | | |
| **Use Case Name:** | Reply message | | |
| **Created By:** | Nattawood Thobood | **Last Updated By:** | Nattawood Thobood |
| **Date Created:** | March 22, 2015 | **Last Revision Date:** | March 22, 2015 |
| **Actors:** | 1. Administrator : The person who take care the website | | |
| **Description:** | This use case describes how the administrator can reply to a message that users sent. | | |
| **Preconditions:** | 1. The administrator must be connected to the internet. 2. The administrator must already login to the system. 3. The administrator must on “administrator” page. | | |
| **Success End Condition** | The message was reply by the administrator. | | |
| **Failed End Condition** | The message was not reply by the administrator. | | |
| **Trigger:** | Administrator choose “Reply message”. | | |
| **Normal Flow:** | 1. The system provided a UI for reply message. 2. The administrator select the user to reply a message. 3. The administrator input a message to the form. 4. The administrator click send. 5. The system send the message. 6. The system display a successful message. | | |
| **Alternative Flows:** | - | | |
| **Exceptions:** | In step 4 of the normal flow, if the system is unable to reply a message.   1. The system display a massage “ไม่สามารถส่งได้ในขณะนี้ กรุณาลองอีกครั้ง”/“Can not respond now”. | | |
| **Includes:** | Login Use Case | | |
| **Assumptions:** | - | | |

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| **Use Case ID:** | UC-42 | | |
| **Use Case Name:** | Edit Facebook link. | | |
| **Created By:** | Nattawood Thobood | **Last Updated By:** | Nattawood Thobood |
| **Date Created:** | March 22, 2015 | **Last Revision Date:** | March 22, 2015 |
| **Actors:** | Administrator | | |
| **Description:** | This use case describes how the administrator can edit the temple’s Facebook page link. | | |
| **Preconditions:** | 1. The administrator must be connected to the internet. 2. The administrator must already login to the system. 3. The administrator must on “administrator” page. | | |
| **Success End Condition** | The Facebook link is shown with the new update. | | |
| **Failed End Condition** | The Facebook link is not shown with the new update. | | |
| **Trigger:** | Administrator choose “Edit Facebook link”. | | |
| **Normal Flow:** | 1. The system provided form for edit Facebook link. 2. The administrator input the new Facebook link. 3. The administrator click submit. 4. The system save the new Facebook link. 5. The system display a successful message. | | |
| **Alternative Flows:** | None | | |
| **Exceptions:** | In step 3 of the normal flow, if the system is unable to save the edited Facebook link.   1. The system display a massage “ไม่สามารถบันทึกได้ในขณะนี้ กรุณาลองอีกครั้ง”/“The Facebook link has not been saved, please try again”. | | |
| **Includes:** | Login Use Case | | |
| **Assumptions:** | 1. The administrator should know how to get Facebook link from Facebook page. | | |