Use Case Description

|  |  |
| --- | --- |
| Use Case ID: | UC-01 |
| Use Case Name: | View a main page. |
| Developed By: | Sb2store Group. |
| Date: | 17-04-2015 |
| Super Use Case: | None |
| Actor(s): | Users. |
| Brief Description: | Users can view a main page of the temple’s website. |
| Trigger: | Users choose to view a main page of the temple’s website. |
| Pre-conditions: | Users are on the temple’s website. |
| Post-conditions: | Users view a main page of the temple’s website. |
| Flow of Events: | 1. The system shall provide a control (e.g. menu bar) for users to choose. 2. Users click “Main” button to view the main page. 3. The system shall provide the main page for users. 4. Use case ends. |
| Alternative Flows and Exceptions: | None |
| Priority: | Low |
| Non-Behavioral Requirements: | None |
| Assumptions: | None |
| Note and Issues: | None |

|  |  |
| --- | --- |
| Use Case ID: | UC-02 |
| Use Case Name: | View a temple’s other activity. |
| Developed By: | Sb2store Group. |
| Date: | 17-04-2015 |
| Super Use Case: | None |
| Actor(s): | Users. |
| Brief Description: | Users can view a temple’s other activity page of the temple’s website. |
| Trigger: | Users choose to view a temple’s other activity page of the temple’s website. |
| Pre-conditions: | Users are on the temple’s website. |
| Post-conditions: | Users view a temple’s other activity page of the temple’s website. |
| Flow of Events: | 1. The system shall provide a control (e.g. menu bar) for users to choose. 2. Users click “Activity” button. 3. The system shall provide a control (e.g. activity menu) for users to choose the type of temple’s activity. 4. Users click “Other Activity” button. 5. The system shall retrieve the other activity information from the database 6. The system shall provide the other activity page for users. 7. Use case ends. |
| Alternative Flows and Exceptions: | None |
| Priority: | Normal |
| Non-Behavioral Requirements: | None |
| Assumptions: | None |
| Note and Issues: | None |

|  |  |
| --- | --- |
| Use Case ID: | UC-03 |
| Use Case Name: | View a dhamma lesson. |
| Developed By: | Sb2store Group. |
| Date: | 17-04-2015 |
| Super Use Case: | None |
| Actor(s): | Users. |
| Brief Description: | Users can view a dhamma lesson page of the temple’s website. |
| Trigger: | Users choose to view a dhamma lesson page of the temple’s website. |
| Pre-conditions: | Users are on the temple’s website. |
| Post-conditions: | Users view a dhamma lesson page of the temple’s website. |
| Flow of Events: | 1. The system shall provide a control (e.g. menu bar) for users to choose. 2. Users click “dhamma lesson” button. 3. The system shall provide a dhamma lesson page for users. 4. Users click each dhamma lesson link. 5. The system shall retrieve the dhamma lesson information from the database. 6. The system shall provide an user interface (e.g. Text area,popup box) to show the dhamma lesson to users. 7. Use case ends. |
| Alternative Flows and Exceptions: | None |
| Priority: | Normal |
| Non-Behavioral Requirements: | None |
| Assumptions: | None |
| Note and Issues: | None |

|  |  |
| --- | --- |
| Use Case ID: | UC-04 |
| Use Case Name: | View a temple’s annual activity. |
| Developed By: | Sb2store Group. |
| Date: | 17-04-2015 |
| Super Use Case: | None |
| Actor(s): | Users. |
| Brief Description: | Users can view an annual activity page of the temple’s website. |
| Trigger: | Users choose to view an annual activity page of the temple’s website. |
| Pre-conditions: | Users are on the temple’s website. |
| Post-conditions: | Users view an annual activity page of the temple’s website. |
| Flow of Events: | 1. The system shall provide a control (e.g. menu bar) for users to choose. 2. Users click “Activity” button. 3. The system shall provide a control (e.g. activity menu) for users to choose the type of temple’s activity. 4. Users click “Annual Activity” button. 5. The system shall retrieve the annual activity information from the database. 6. The system shall provide the annual activity page for users. 7. Use case ends. |
| Alternative Flows and Exceptions: | None |
| Priority: | Normal |
| Non-Behavioral Requirements: | None |
| Assumptions: | None |
| Note and Issues: | None |

|  |  |
| --- | --- |
| Use Case ID: | UC-05 |
| Use Case Name: | View a temple’s history. |
| Developed By: | Sb2store Group. |
| Date: | 17-04-2015 |
| Super Use Case: | None |
| Actor(s): | Users. |
| Brief Description: | Users can view a temple’s history page of the temple’s website. |
| Trigger: | Users choose to view a temple’s history of the temple’s website. |
| Pre-conditions: | Users are on the temple’s website. |
| Post-conditions: | Users view a temple’s history page of the temple’s website. |
| Flow of Events: | 1. The system shall provide a control (e.g. menu bar) for users to choose. 2. Users click “History” button. 3. The system shall retrieve the temple’s history from the database. 4. The system shall provide the temple’s history page for users. 5. Use case ends. |
| Alternative Flows and Exceptions: | None |
| Priority: | Normal |
| Non-Behavioral Requirements: | None |
| Assumptions: | None |
| Note and Issues: | None |

|  |  |
| --- | --- |
| Use Case ID: | UC-06 |
| Use Case Name: | View the temple’s photo gallery. |
| Developed By: | Sb2store Group. |
| Date: | 17-04-2015 |
| Super Use Case: | None |
| Actor(s): | Users. |
| Brief Description: | Users can view the temple’s photo gallery of the temple in the temple’s website. |
| Trigger: | Users choose to view the temple’s photo gallery of the temple in the temple’s website. |
| Pre-conditions: | Users are on the temple’s website. |
| Post-conditions: | Users view the temple’s photo gallery of the temple in the temple’s website. |
| Flow of Events: | 1. The system shall provide a control (e.g. menu bar) for users to choose. 2. Users click “Photo Gallery” button. 3. The system shall retrieve the temple’s photo gallery list from the database. 4. The system shall provide a photo gallery page for users. 5. Use case ends. |
| Alternative Flows and Exceptions: | None |
| Priority: | Normal |
| Non-Behavioral Requirements: | None |
| Assumptions: | None |
| Note and Issues: | None |

|  |  |
| --- | --- |
| Use Case ID: | UC-07 |
| Use Case Name: | View the temple’s video. |
| Developed By: | Sb2store Group. |
| Date: | 17-04-2015 |
| Super Use Case: | None |
| Actor(s): | Users. |
| Brief Description: | Users can view the temple’s video about the temple in the temple’s website. |
| Trigger: | Users choose to view the temple’s video in the temple’s website. |
| Pre-conditions: | Users are on the temple’s website. |
| Post-conditions: | Users view the temple’s video about the temple in the temple’s website. |
| Flow of Events: | 1. The system shall provide a control (e.g. menu bar) for users to choose. 2. Users click “Video” button. 3. The system shall retrieve the temple’s video list from the database. 4. The system shall provide a video gallery page for users. 5. The system shall provide the user interface for users to show the video of the temple. 6. Use case ends. |
| Alternative Flows and Exceptions: | None |
| Priority: | Normal |
| Non-Behavioral Requirements: | None |
| Assumptions: | None |
| Note and Issues: | None |

|  |  |
| --- | --- |
| Use Case ID: | UC-08 |
| Use Case Name: | View the temple’s map. |
| Developed By: | Sb2store Group. |
| Date: | 17-04-2015 |
| Super Use Case: | None |
| Actor(s): | Users. |
| Brief Description: | Users can view the temple’s map which is contained in Contact Us page of the temple’s website. |
| Trigger: | Users choose to view the temple’s map. |
| Pre-conditions: | Users are on the temple’s website. |
| Post-conditions: | Users view the temple’s map in the temple’s website. |
| Flow of Events: | 1. The system shall provide a control (e.g. menu bar) for users to choose. 2. Users click “Contact Us” button. 3. The system shall provide the contact us page for users. 4. The system shall provide an interface (e.g. google map API) for users to show the temple location on the map interface. 5. Use case ends. |
| Alternative Flows and Exceptions: | None |
| Priority: | Normal |
| Non-Behavioral Requirements: | None |
| Assumptions: | None |
| Note and Issues: | None |

|  |  |
| --- | --- |
| Use Case ID: | UC-09 |
| Use Case Name: | View a contact us page. |
| Developed By: | Sb2store Group. |
| Date: | 17-04-2015 |
| Super Use Case: | None |
| Actor(s): | Users. |
| Brief Description: | Users can view a contact us page of the temple’s website. |
| Trigger: | Users choose to view a contact us page of the temple’s website. |
| Pre-conditions: | Users are on the temple’s website. |
| Post-conditions: | Users view a contact us page in the temple’s website. |
| Flow of Events: | 1. The system shall provide a control (e.g. menu bar) for users to choose. 2. Users click “Contact Us” button. 3. The system shall provide the contact us page for users. 4. Use case ends. |
| Alternative Flows and Exceptions: | None |
| Priority: | Normal |
| Non-Behavioral Requirements: | None |
| Assumptions: | None |
| Note and Issues: | None |

|  |  |
| --- | --- |
| Use Case ID: | UC-10 |
| Use Case Name: | Access the temple’s Facebook page |
| Developed By: | Sb2store Group. |
| Date: | 17-04-2015 |
| Super Use Case: | None |
| Actor(s): | Users. |
| Brief Description: | Users can view a Facebook page of the temple’s website. |
| Trigger: | Users choose to view a Facebook page of the temple’s website. |
| Pre-conditions: | Users are on the temple’s website. |
| Post-conditions: | Users view a Facebook page in the Facebook website. |
| Flow of Events: | 1. The system shall provide a control (e.g. Facebook icon) for users to choose. 2. Users click “Facebook” button. 3. The system shall provide a Facebook page for users. 4. Use case ends. |
| Alternative Flows and Exceptions: | None |
| Priority: | Low |
| Non-Behavioral Requirements: | None |
| Assumptions: | None |
| Note and Issues: | None |

|  |  |
| --- | --- |
| Use Case ID: | UC-11 |
| Use Case Name: | Register to be a registered user. |
| Developed By: | Sb2store Group. |
| Date: | 17-04-2015 |
| Super Use Case: | None |
| Actor(s): | Users. |
| Brief Description: | Users can register to be a registered user for use some functions which allow for registered user only on the temple’s website. |
| Trigger: | Users choose to register in the temple’s website. |
| Pre-conditions: | Users are on the temple’s website. |
| Post-conditions: | Users registered to the system. |
| Flow of Events: | 1. The system shall provide the user interface to show the login status (e.g. label with the link of a username of each user or label with “Login” and “Register” link). 2. Users click “Register” link. 3. The system shall provide the register page to users. 4. The system shall provide an input interface (e.g. textbox) for users to input their information to register to the system. 5. Users input their information. 6. The system shall provide a control (e.g. button) for users to submit their information. 7. Users click “Submit” button. 8. The system shall validate the user’s information. 9. The system shall record the user’s information into database. 10. The system shall provide an interface to show the completion message (“Register Successful) to users. 11. Use case ends. |
| Alternative Flows and Exceptions: | In the step 8 of Flow of Events, if the user’s information validation fails.   1. The system shall highlight the failed input part of user’s information with a red font. 2. Return to the step 5 of Flow of Events.   In the step 9 of Flow of Events, if the system cannot record the user’s information into database.   1. The system shall provide an interface to show the error message (“Register Unsuccessful, Please try again!”) to users. 2. Use case ends. |
| Priority: | High |
| Non-Behavioral Requirements: | None |
| Assumptions: | 1. Users know how to register with the system. |
| Note and Issues: | None |

|  |  |
| --- | --- |
| Use Case ID: | UC-12 |
| Use Case Name: | View the temple’s news page. |
| Developed By: | Sb2store Group. |
| Date: | 17-04-2015 |
| Super Use Case: | None |
| Actor(s): | Users. |
| Brief Description: | Users can view the temple’s news page of the temple’s website. |
| Trigger: | Users choose to view the temple’s news of the temple’s website. |
| Pre-conditions: | Users are on the temple’s website. |
| Post-conditions: | Users view the temple’s news in the temple’s website. |
| Flow of Events: | 1. The system shall provide a control (e.g. menu bar) for users to choose. 2. Users click “News” button. 3. The system shall retrieve the temple’s news information from the database. 4. The system shall provide the temple’s news page for users. 5. Use case ends. |
| Alternative Flows and Exceptions: | None |
| Priority: | Normal |
| Non-Behavioral Requirements: | None |
| Assumptions: | None |
| Note and Issues: | None |

|  |  |
| --- | --- |
| Use Case ID: | UC-13 |
| Use Case Name: | View the photo in gallery in the temple’s photo gallery. |
| Developed By: | Sb2store Group. |
| Date: | 17-04-2015 |
| Super Use Case: | None |
| Actor(s): | Users. |
| Brief Description: | Users can view the photo in gallery in the temple’s photo gallery of the temple’s website. |
| Trigger: | Users choose to view the photo in gallery in the temple’s photo gallery. |
| Pre-conditions: | Users are on the temple’s website. |
| Post-conditions: | Users view the photo in gallery in the temple’s photo gallery in the temple’s website. |
| Flow of Events: | 1. The system shall provide a control (e.g. menu bar) for users to choose. 2. Users click “Photo Gallery” button. 3. The system shall retrieve the temple’s photo gallery list from the database. 4. The system shall provide a photo gallery page for users. 5. The system shall provide a control (e.g. link inside the gallery name) for users. 6. Users click gallery link. 7. The system shall retrieve the photo list of the temple from the database. 8. The system shall provide the user interface for users to show the photo inside a gallery. 9. Use case ends. |
| Alternative Flows and Exceptions: | None |
| Priority: | Normal |
| Non-Behavioral Requirements: | None |
| Assumptions: | None |
| Note and Issues: | None |

|  |  |
| --- | --- |
| Use Case ID: | UC-14 |
| Use Case Name: | Login to the system |
| Developed By: | Sb2store Group. |
| Date: | 17-04-2015 |
| Super Use Case: | None |
| Actor(s): | Registered users. |
| Brief Description: | Registered users can login to the system for use some functions which allow for registered user. |
| Trigger: | Registered users choose to login to the system. |
| Pre-conditions: | Registered users are on the temple’s website. |
| Post-conditions: | Registered users are logged in to the system website |
| Flow of Events: | 1. The system shall provide the user interface to show the login status (e.g. label with the link of a username of each user or label with “Login” and “Register” link). 2. Registered users click “Login” link. 3. The system shall provide a login page for users. 4. The system shall provide an input interface (e.g. text box) for users to input the username and password. 5. Registered users input username and password. 6. The system shall provide a control (e.g. button) for registered users to submit the username and password. 7. Registered users click “Submit” button. 8. The system shall authenticate username and password of users with the database. 9. The system shall provide the main page for users. 10. Use case ends. |
| Alternative Flows and Exceptions: | In the step 8 of Flow of Events, if the authentication of username and password fails.   1. The system shall provide the user interface to show the error message: “Incorrect Username & Password. Please try again.”. 2. Use case ends |
| Priority: | High |
| Non-Behavioral Requirements: | None |
| Assumptions: | None |
| Note and Issues: | None |

|  |  |
| --- | --- |
| Use Case ID: | UC-15 |
| Use Case Name: | Log out from the system. |
| Developed By: | Sb2store Group. |
| Date: | 17-04-2015 |
| Super Use Case: | None |
| Actor(s): | Registered users. |
| Brief Description: | Registered users can log out from the system of the temple’s website. |
| Trigger: | Registered users choose to log out from the temple’s website. |
| Pre-conditions: | Registered users are on the temple’s website.  Registered users are already logged-in in the system. |
| Post-conditions: | Registered users login status are change to logout in the temple’s website. |
| Flow of Events: | 1. The system shall provide a control (e.g. button, label with link) for users to choose. 2. Registered users click “Logout” button. 3. The system shall provide the user interface to show the login status (e.g. label with the link of a username of each user or label with “Login” and “Register” link). 4. The system shall provide the main page for users. 5. Use case ends. |
| Alternative Flows and Exceptions: | None |
| Priority: | High |
| Non-Behavioral Requirements: | None |
| Assumptions: | None |
| Note and Issues: | None |

|  |  |
| --- | --- |
| Use Case ID: | UC-16 |
| Use Case Name: | Ask the dhamma question. |
| Developed By: | Sb2store Group. |
| Date: | 17-04-2015 |
| Super Use Case: | None |
| Actor(s): | Registered users. |
| Brief Description: | Registered users can ask about the dhamma question in the temple’s website. |
| Trigger: | Registered users choose to ask the dhamma question from temple within the temple’s website. |
| Pre-conditions: | Registered users are on the temple’s website.  Registered users are already logged-in in the system. |
| Post-conditions: | Registered users dhamma question was in a queue for the administrator users to approve in the temple’s website. |
| Flow of Events: | 1. The system shall provide a control (e.g. menu bar) for users to choose. 2. Registered users click “Dhamma Q/A” button. 3. The system shall provide question and answer dhamma page for users. 4. The system shall provide a control (e.g. button) for users to choose to ask a dhamma question. 5. Registered users click “Ask for Question” button. 6. The system shall provide an input interface (e.g. textbox) for users to input their question. 7. Registered users input dhamma question. 8. The system shall provide a control (e.g.button) for users to submit their question. 9. Registered users click “Submit” button 10. The system shall record the dhamma question into the database. 11. The system shall provide notification to administrator users for the incoming question via email. 12. Use case ends. |
| Alternative Flows and Exceptions: | None |
| Priority: | High |
| Non-Behavioral Requirements: | None |
| Assumptions: | None |
| Note and Issues: | None |

|  |  |
| --- | --- |
| Use Case ID: | UC-17 |
| Use Case Name: | View the dhamma answer. |
| Developed By: | Sb2store Group. |
| Date: | 17-04-2015 |
| Super Use Case: | None |
| Actor(s): | Registered users. |
| Brief Description: | Registered users can view any dhamma question which already answered in the temple’s website. |
| Trigger: | Registered users choose to view any dhamma question which already answered from temple within the temple’s website. |
| Pre-conditions: | Registered users are on the temple’s website.  Registered users are already logged-in in the system. |
| Post-conditions: | Registered users view a dhamma question which already answered in the temple’s website. |
| Flow of Events: | 1. The system shall provide a control (e.g. menu bar) for users to choose. 2. Registered users click “Dhamma Q/A” button. 3. The system shall provide question and answer dhamma page for users. 4. The system shall retrieve the dhamma question which already answered from the database. 5. The system shall provide a control (e.g. link with a topic name) for users to choose to view a dhamma question and it answered. 6. Registered users click the topic name link. 7. The system shall provide a user interface (e.g. text area) for the users to view the dhamma answer. 8. Use case ends. |
| Alternative Flows and Exceptions: | None |
| Priority: | High |
| Non-Behavioral Requirements: | None |
| Assumptions: | None |
| Note and Issues: | None |

|  |  |
| --- | --- |
| Use Case ID: | UC-18 |
| Use Case Name: | Update their user profile. |
| Developed By: | Sb2store Group. |
| Date: | 17-04-2015 |
| Super Use Case: | None |
| Actor(s): | Registered users. |
| Brief Description: | Registered users can update their current user profile in the temple’s website. |
| Trigger: | Registered users choose to update their current user profile in the temple’s website. |
| Pre-conditions: | Registered users are on the temple’s website.  Registered users are already logged-in in the system. |
| Post-conditions: | Registered users updated they user profile in the temple’s website. |
| Flow of Events: | 1. The system shall provide a control (e.g. button, label with link) for users to choose. 2. Registered users click link with their username. 3. The system shall provide my profile page for registered users. 4. The system shall provide a control (e.g. button) for registered users to edit their profile. 5. Registered users click “Edit profile” button. 6. The system shall retrieve a user’s profile information from the database. 7. The system shall provide an input interface (e.g. text box) with exist user’s profile information for registered users to edit. 8. Registered users input a new information. 9. The system shall provide a control (e.g. button) for registered user to submit the new information. 10. Registered user click “Submit” button. 11. The system shall validate a new user’s profile information. 12. The system shall record a new user’s profile information from the database. 13. The system shall provide an interface to show the completion message (“Update Successful) to users. 14. Use case ends. |
| Alternative Flows and Exceptions: | In the step 11 of Flow of Events, the validation of user’s profile is not passed.   1. The system shall highlight the failed input part of user’s information with a red font. 2. Return to the step 8 of Flow of Events.   In the step 12 of Flow of Events, if the system cannot record the user’s information into database.   1. The system shall provide an interface to show the error message (“Update Unsuccessful, Please try again!”) to users. 2. Use case ends. |
| Priority: | Normal |
| Non-Behavioral Requirements: | None |
| Assumptions: | 1. Registered users know how to input the information on the input interface. |
| Note and Issues: | None |

|  |  |
| --- | --- |
| Use Case ID: | UC-19 |
| Use Case Name: | View their dhamma question history. |
| Developed By: | Sb2store Group. |
| Date: | 17-04-2015 |
| Super Use Case: | None |
| Actor(s): | Registered users. |
| Brief Description: | Registered users can view their dhamma question history that they had asked to the temple in the temple’s website. |
| Trigger: | Registered users choose to view their dhamma question history in the temple’s website. |
| Pre-conditions: | Registered users are on the temple’s website.  Registered users are already logged-in in the system. |
| Post-conditions: | Registered users view their dhamma question history that they had asked in the temple’s website. |
| Flow of Events: | 1. The system shall provide a control (e.g. button, label with link) for users to choose. 2. Registered users click link with their username. 3. The system shall provide my profile page for registered users. 4. The system shall provide a control (e.g. button, label with link) for users to choose to view a history of their question. 5. Registered users click “My dhamma question history” link. 6. The system shall provide the dhamma question history page for registered users. 7. Use case ends. |
| Alternative Flows and Exceptions: | None |
| Priority: | Normal |
| Non-Behavioral Requirements: | None |
| Assumptions: | None |
| Note and Issues: | None |

|  |  |
| --- | --- |
| Use Case ID: | UC-20 |
| Use Case Name: | Leave a message to the temple. |
| Developed By: | Sb2store Group. |
| Date: | 17-04-2015 |
| Super Use Case: | None |
| Actor(s): | Registered users. |
| Brief Description: | Registered users can leave a message for contact the temple in the temple’s website. |
| Trigger: | Registered users choose to leave a message in the temple’s website. |
| Pre-conditions: | Registered users are on the temple’s website.  Registered users are already logged-in in the system. |
| Post-conditions: | Registered users message was sent to the temple.  The system shall sent a notification to administrator users via an email. |
| Flow of Events: | 1. The system shall provide a control (e.g. menu bar) for users to choose. 2. Registered users click “Contact Us” button. 3. The system shall provide the contact us page for users. 4. The system shall provide an input interface (e.g. textbox) for users to leave a message. 5. Registered users input the message to the temple. 6. The system shall provide a control (e.g. button) for registered user to submit the new information. 7. Registered users click “Submit” button. 8. The system shall record the message from the registered users into the database. 9. The system shall provide an interface to show the completion message (“Thank you for your message!”) to users. 10. The system shall provide the message to the administrator users via email. 11. Use case ends. |
| Alternative Flows and Exceptions: | None |
| Priority: | Normal |
| Non-Behavioral Requirements: | None |
| Assumptions: | None |
| Note and Issues: | None |

|  |  |
| --- | --- |
| Use Case ID: | UC-21 |
| Use Case Name: | Update temple’s history. |
| Developed By: | Sb2store Group. |
| Date: | 17-04-2015 |
| Super Use Case: | None |
| Actor(s): | Administrator users. |
| Brief Description: | Administrator users can update the temple’s history in the temple’s website. |
| Trigger: | Administrator users choose to update the temple’s history in the temple’s website. |
| Pre-conditions: | Administrator users are on the temple’s website.  Administrator users are already logged-in in the system. |
| Post-conditions: | Administrator users are already updated the history of the temple. |
| Flow of Events: | 1. The system shall provide a control (e.g. menu bar) for users to choose. 2. Administrator users click “History” button. 3. The system shall retrieve the temple’s history from the database. 4. The system shall provide the temple’s history page for users. 5. The system shall provide a control (e.g. edit link) for administrator users to choose for edit the temple’s history. 6. Administrator users click “Edit” link. 7. The system shall provide an input (e.g. text area) with the current temple’s history information for administrator users to edit. 8. Administrator users input a new temple’s history information. 9. The system shall provide a control (e.g. button) for administrator users to submit the new information. 10. Administrator users click “Submit” button. 11. The system shall record the new temple’s history to the database. 12. The system shall provide an interface to show the completion message (“Update Successful) to users. 13. Use case ends. |
| Alternative Flows and Exceptions: | In the step 11 of Flow of Events, the system cannot record the new temple’s history to the database.   1. The system shall provide an interface to show the error message (“Update Unsuccessful, Please try again!”) to users. 2. Use case ends. |
| Priority: | Normal |
| Non-Behavioral Requirements: | None |
| Assumptions: | None |
| Note and Issues: | None |

|  |  |
| --- | --- |
| Use Case ID: | UC-21 |
| Use Case Name: | Update temple’s news. |
| Developed By: | Sb2store Group. |
| Date: | 17-04-2015 |
| Super Use Case: | None |
| Actor(s): | Administrator users. |
| Brief Description: | Administrator users can update the temple’s news in the temple’s website. |
| Trigger: | Administrator users choose to update the temple’s news in the temple’s website. |
| Pre-conditions: | Administrator users are on the temple’s website.  Administrator users are already logged-in in the system. |
| Post-conditions: | Administrator users are already updated the news of the temple. |
| Flow of Events: | 1. The system shall provide a control (e.g. menu bar) for administrator users to choose. 2. Administrator users click “News” button. 3. The system shall provide the temple’s news page for administrator users. 4. The system shall provide a control (e.g. manage link) for administrator users to choose. 5. Administrator click “Manage” link. 6. The system shall provide a news management page for administrator users. 7. The system shall retrieve a temple’s news from the database. 8. The system shall provide a control (e.g. add, update, delete link) for administrator users to choose. 9. Administrator users click update link with related to the news topic. 10. The system shall provide an input interface (e.g. text area) with the current temple’s news information for administrator users to edit. 11. Administrator users input an update news. 12. The system shall provide a control (e.g. button) for administrator users to submit the new information. 13. Administrator users click “Submit” button. 14. The system shall record a temple’s news to the database. 15. The system shall provide an interface to show the completion message (“Update Successful) to users. 16. The system shall provide an update message to registered users via email. 17. Use case ends. |
| Alternative Flows and Exceptions: | In the step 14 of Flow of Events, the system cannot record a temple’s news to the database   1. The system shall provide an interface to show the error message (“Update Unsuccessful, Please try again!”) to users. 2. Use case ends. |
| Priority: | Normal |
| Non-Behavioral Requirements: | None |
| Assumptions: | None |
| Note and Issues: | None |

|  |  |
| --- | --- |
| Use Case ID: | UC-22 |
| Use Case Name: | Add temple’s news. |
| Developed By: | Sb2store Group. |
| Date: | 17-04-2015 |
| Super Use Case: | None |
| Actor(s): | Administrator users. |
| Brief Description: | Administrator users can create the temple’s news in the temple’s website. |
| Trigger: | Administrator users choose to add the temple’s news in the temple’s website. |
| Pre-conditions: | Administrator users are on the temple’s website.  Administrator users are already logged-in in the system. |
| Post-conditions: | Administrator users are already created the news of the temple. |
| Flow of Events: | 1. The system shall provide a control (e.g. menu bar) for administrator users to choose. 2. Administrator users click “News” button. 3. The system shall provide the temple’s news page for administrator users. 4. The system shall provide a control (e.g. manage link) for administrator users to choose. 5. Administrator click “Manage” link. 6. The system shall provide a news management page for administrator users. 7. The system shall retrieve a temple’s news from the database. 8. The system shall provide a control (e.g. add, update, delete link) for administrator users to choose. 9. Administrator users click “Add news” link. 10. The system shall provide an input interface (e.g. text area) for administrator users to add the news of the temple. 11. Administrator users input a news information. 12. The system shall provide a control (e.g. button) for administrator users to submit the new information. 13. Administrator users click “Submit” button. 14. The system shall record a temple’s news to the database. 15. The system shall provide an interface to show the completion message (“Update Successful) to users. 16. The system shall provide an update message to registered users via email. 17. Use case ends. |
| Alternative Flows and Exceptions: | In the step 14 of Flow of Events, the system cannot record a temple’s news to the database   1. The system shall provide an interface to show the error message (“Update Unsuccessful, Please try again!”) to users. 2. Use case ends. |
| Priority: | High |
| Non-Behavioral Requirements: | None |
| Assumptions: | None |
| Note and Issues: | None |

|  |  |
| --- | --- |
| Use Case ID: | UC-23 |
| Use Case Name: | Delete temple’s news. |
| Developed By: | Sb2store Group. |
| Date: | 17-04-2015 |
| Super Use Case: | None |
| Actor(s): | Administrator users. |
| Brief Description: | Administrator users can remove the temple’s news in the temple’s website. |
| Trigger: | Administrator users choose to delete the temple’s news in the temple’s website. |
| Pre-conditions: | Administrator users are on the temple’s website.  Administrator users are already logged-in in the system. |
| Post-conditions: | Administrator users are already delete the news of the temple. |
| Flow of Events: | 1. The system shall provide a control (e.g. menu bar) for administrator users to choose. 2. Administrator users click “News” button. 3. The system shall provide the temple’s news page for administrator users. 4. The system shall provide a control (e.g. manage link) for administrator users to choose. 5. Administrator click “Manage” link. 6. The system shall provide a news management page for administrator users. 7. The system shall retrieve a temple’s news from the database. 8. The system shall provide a control (e.g. add, update, delete link) for administrator users to choose. 9. Administrator users click delete link with a related news topic 10. The system shall ask for the confirmation of administrator users to delete the news information. 11. Administrator click “Yes or No” button. 12. The system shall record a temple’s news to the database. 13. The system shall provide an interface to show the completion message (“Update Successful) to users. 14. Use case ends. |
| Alternative Flows and Exceptions: | In the step 12 of Flow of Events, the system cannot record a temple’s news to the database   1. The system shall provide an interface to show the error message (“Update Unsuccessful, Please try again!”) to users. 2. Use case ends. |
| Priority: | Normal |
| Non-Behavioral Requirements: | None |
| Assumptions: | None |
| Note and Issues: | None |

|  |  |
| --- | --- |
| Use Case ID: | UC-24 |
| Use Case Name: | Update the temple’s annual activity. |
| Developed By: | Sb2store Group. |
| Date: | 17-04-2015 |
| Super Use Case: | None |
| Actor(s): | Administrator users. |
| Brief Description: | Administrator users can update the temple’s annual activity of the temple in the temple’s website. |
| Trigger: | Administrator users choose to update the temple’s annual activity in the temple’s website. |
| Pre-conditions: | Administrator users are on the temple’s website.  Administrator users are already logged-in in the system. |
| Post-conditions: | Administrator users are already updated the temple’s annual activity in the temple’s website. |
| Flow of Events: | 1. The system shall provide a control (e.g. menu bar) for administrator users to choose. 2. Administrator users click “Activity” button. 3. The system shall provide a control (e.g. activity menu) for users to choose the type of temple’s activity. |
| Alternative Flows and Exceptions: | In the step 12 of Flow of Events, |
| Priority: | Normal |
| Non-Behavioral Requirements: | None |
| Assumptions: | None |
| Note and Issues: | None |