**The user requirement specification with the system requirement specification.**

**URS-01:** The registered users can log in to the system.

**SRS-6:** 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).

**SRS-1:** The system shall provide a login page for users.

**SRS-2:** The system shall provide an input interface (e.g. text box) for users to input the username and password.

**SRS-3:** The system shall authenticate username and password of users with the database.

**SRS-104:** The system shall provide a control (e.g. button) for registered users to submit the username and password.

**SRS-4:** The system shall provide the main page for users.

**SRS-5:** The system shall provide the user interface to show the error message: “Incorrect Username & Password. Please try again.”.

**URS-02:** The registered users can log out from the system.

**SRS-7:** The system shall provide a control (e.g. button, label with link) for users to choose.

**SRS-6:** 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).

**SRS-4:** The system shall provide the main page for users.

**URS-03:** The users can view a main page.

**SRS-7:** The system shall provide a control (e.g. menu bar) for users to choose.

**SRS-4:** The system shall provide the main page for users.

**URS-04:** The users can view a temple’s annual activity.

**SRS-7:** The system shall provide a control (e.g. menu bar) for users to choose.

**SRS-8:** The system shall provide a control (e.g. activity menu) for users to choose the type of temple’s activity.

**SRS-97:** The system shall retrieve the annual activity information from the database.

**SRS-9:** The system shall provide the annual activity page for users.

**URS-05:** The users can view a temple’s other activity.

**SRS-7:** The system shall provide a control (e.g. menu bar) for users to choose.

**SRS-8:** The system shall provide a control (e.g. activity menu) for users to choose the type of temple’s activity.

**SRS-95:** The system shall retrieve the other activity information from the database.

**SRS-10:** The system shall provide the other activity page for users.

**URS-06:** The users can view a temple’s history.

**SRS-7:** The system shall provide a control (e.g. menu bar) for users to choose.

**SRS-98:** The system shall retrieve the temple’s history from the database.

**SRS-11:** The system shall provide the temple’s history page for users.

**URS-07:** The registered users can ask the dhamma question.

**SRS-7:** The system shall provide a control (e.g. menu bar) for users to choose.

**SRS-12:** The system shall provide question and answer dhamma page for users.

**SRS-106:** The system shall provide a control (e.g. button) for users to choose to ask a dhamma question.

**SRS-13:** The system shall provide an input interface (e.g. textbox) for users to input their question.

**SRS-14:** The system shall provide a control (e.g.button) for users to submit their question.

**SRS-105:** The system shall record the dhamma question into the database.

**SRS-69:** The system shall provide notification to administrator users for the incoming question via email.

**URS-08:** The registered users can view the dhamma answer.

**SRS-7:** The system shall provide a control (e.g. menu bar) for users to choose.

**SRS-12:** The system shall provide question and answer dhamma page for users.

**SRS-107:** The system shall retrieve the dhamma question which already answered from the database.

**SRS-108:** 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.

**SRS-15:** The system shall provide a user interface (e.g. text area) for the users to view the dhamma answer.

**URS-09:** The users can view the temple’s photo gallery.

**SRS-7:** The system shall provide a control (e.g. menu bar) for users to choose.

**SRS-99:** The system shall retrieve the temple’s photo gallery list from the database.

**SRS-16:** The system shall provide a photo gallery page for users.

**URS-10:** The users can view the temple’s video.

**SRS-7:** The system shall provide a control (e.g. menu bar) for users to choose.

**SRS-100:** The system shall retrieve the temple’s video list from the database.

**SRS-17:** The system shall provide a video gallery page for users.

**SRS-103:** The system shall provide the user interface for users to show the video of the temple.

**URS-11:** The users can view the temple’s map.

**SRS-7:** The system shall provide a control (e.g. menu bar) for users to choose.

**SRS-18:** The system shall provide the contact us page for users.

**SRS-19:** The system shall provide an interface (e.g. google map API) for users to show the temple location on the map interface.

**URS-12:** The users can view a contact us page.

**SRS-7:** The system shall provide a control (e.g. menu bar) for users to choose.

**SRS-18:** The system shall provide the contact us page for users.

**URS-13:** The users can access the temple’s Facebook page.

**SRS-19:** The system shall provide a control (e.g. Facebook icon) for users to choose.

**SRS-20:** The system shall provide the temple’s Facebook page to users.

**URS-14:** The users can register to be a registered user.

**SRS-6:** 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).

**SRS-21:** The system shall provide the register page to users.

**SRS-22:** The system shall provide an input interface (e.g. textbox) for users to input their information to register to the system.

**SRS-23:** The system shall provide a control (e.g. button) for users to submit their information.

**SRS-24:** The system shall validate the user’s information.

**SRS-94:** The system shall record the user’s information into database.

**SRS-25:** The system shall provide an interface to show the completion message (“Register Successful) to users.

**SRS-26:** The system shall provide an interface to show the error message (“Register Unsuccessful, Please try again!”) to users.

**URS-15:** The administrator users can update temple’s history.

**SRS-7:** The system shall provide a control (e.g. menu bar) for users to choose.

**SRS-114:** The system shall retrieve the temple’s history from the database.

**SRS-11:** The system shall provide the temple’s history page for users.

**SRS-27:** The system shall provide a control (e.g. edit link) for administrator users to choose for edit the temple’s history.

**SRS-28:** The system shall provide an input (e.g. text area) with the current temple’s history information for administrator users to edit.

**SRS-29:** The system shall provide a control (e.g. button) for administrator users to submit the new information.

**SRS-115:** The system shall record the new temple’s history to the database.

**SRS-30:** The system shall provide an interface to show the completion message (“Update Successful) to users.

**SRS-31:** The system shall provide an interface to show the error message (“Update Unsuccessful, Please try again!”) to users.

**URS-16:** The administrator users can update the temple’s news.

**SRS-7:** The system shall provide a control (e.g. menu bar) for administrator users to choose.

**SRS-32:** The system shall provide the temple’s news page for administrator users.

**SRS-33:** The system shall provide a control (e.g. manage link) for administrator users to choose.

**SRS-34:** The system shall provide a news management page for administrator users.

**SRS-116:** The system shall retrieve a temple’s news from the database.

**SRS-35:** The system shall provide a control (e.g. add, update, delete link) for administrator users to choose.

**SRS-36:** The system shall provide an input interface (e.g. text area) with the current temple’s news information for administrator users to edit.

**SRS-29:** The system shall provide a control (e.g. button) for administrator users to submit the new information.

**SRS-117:** The system shall record a temple’s news to the database.

**SRS-30:** The system shall provide an interface to show the completion message (“Update Successful) to users.

**SRS-31:** The system shall provide an interface to show the error message (“Update Unsuccessful, Please try again!”) to users.

**SRS-63:** The system shall provide an update message to registered users via email.

**URS-17:** The administrator users can add the temple’s news.

**SRS-7:** The system shall provide a control (e.g. menu bar) for administrator users to choose.

**SRS-32:** The system shall provide the temple’s news page for administrator users.

**SRS-33:** The system shall provide a control (e.g. manage link) for administrator users to choose.

**SRS-34:** The system shall provide a news management page for administrator users.

**SRS-116:** The system shall retrieve a temple’s news from the database.

**SRS-35:** The system shall provide a control (e.g. add, update, delete link) for administrator users to choose.

**SRS-37:** The system shall provide an input interface (e.g. text area) for administrator users to add the news of the temple.

**SRS-29:** The system shall provide a control (e.g. button) for administrator users to submit the new information.

**SRS-117:** The system shall record a temple’s news to the database.

**SRS-30:** The system shall provide an interface to show the completion message (“Update Successful) to users.

**SRS-31:** The system shall provide an interface to show the error message (“Update Unsuccessful, Please try again!”) to users.

**SRS-63:** The system shall provide an update message to registered users via email.

**URS-18:** The administrator users can delete the temple’s news.

**SRS-7:** The system shall provide a control (e.g. menu bar) for administrator users to choose.

**SRS-32:** The system shall provide the temple’s news page for administrator users.

**SRS-33:** The system shall provide a control (e.g. manage link) for administrator users to choose.

**SRS-34:** The system shall provide a news management page for administrator users.

**SRS-116:** The system shall retrieve a temple’s news from the database.

**SRS-35:** The system shall provide a control (e.g. add, update, delete link) for administrator users to choose.

**SRS-38:** The system shall ask for the confirmation of administrator users to delete the news information.

**SRS-117:** The system shall record a temple’s news to the database.

**SRS-30:** The system shall provide an interface to show the completion message (“Update Successful) to users.

**SRS-31:** The system shall provide an interface to show the error message (“Update Unsuccessful, Please try again!”) to users.

**URS-19:** The administrator users can update the temple’s annual activity.

**SRS-7:** The system shall provide a control (e.g. menu bar) for administrator users to choose.

**SRS-8:** The system shall provide a control (e.g. activity menu) for users to choose the type of temple’s activity.

**SRS-39:** The system shall provide the temple’s annual page for administrator users.

**SRS-33:** The system shall provide a control (e.g. manage link) for administrator users to choose.

**SRS-40:** The system shall provide an annual activity management page for administrator users.

**SRS-97:** The system shall retrieve the annual activity information from the database.

**SRS-35:** The system shall provide a control (e.g. add, update, delete link) for administrator users to choose.

**SRS-41:** The system shall provide an input interface (e.g. text area) with the current temple’s annual activity information for administrator users to edit.

**SRS-29:** The system shall provide a control (e.g. button) for administrator users to submit the new information.

**SRS-118:** The system shall record the temple’s annual activity to the database.

**SRS-30:** The system shall provide an interface to show the completion message (“Update Successful) to users.

**SRS-31:** The system shall provide an interface to show the error message (“Update Unsuccessful, Please try again!”) to users.

**SRS-63:** The system shall provide an update message to registered users via email.

**URS-20:** The administrator users can add the temple’s annual activity.

**SRS-7:** The system shall provide a control (e.g. menu bar) for administrator users to choose.

**SRS-8:** The system shall provide a control (e.g. activity menu) for users to choose the type of temple’s activity.

**SRS-39:** The system shall provide the temple’s annual page for administrator users.

**SRS-33:** The system shall provide a control (e.g. manage link) for administrator users to choose.

**SRS-40:** The system shall provide an annual activity management page for administrator users.

**SRS-35:** The system shall provide a control (e.g. add, update, delete link) for administrator users to choose.

**SRS-42:** The system shall provide an input interface (e.g. text area) for administrator users to add an annual activity.

**SRS-29:** The system shall provide a control (e.g. button) for administrator users to submit the new information.

**SRS-30:** The system shall provide an interface to show the completion message (“Update Successful) to users.

**SRS-31:** The system shall provide an interface to show the error message (“Update Unsuccessful, Please try again!”) to users.

**SRS-63:** The system shall provide an update message to registered users via email.

**URS-21:** The administrator users can delete the temple’s annual activity.

**SRS-7:** The system shall provide a control (e.g. menu bar) for administrator users to choose.

**SRS-8:** The system shall provide a control (e.g. activity menu) for users to choose the type of temple’s activity.

**SRS-39:** The system shall provide the temple’s annual page for administrator users.

**SRS-33:** The system shall provide a control (e.g. manage link) for administrator users to choose.

**SRS-40:** The system shall provide an annual activity management page for administrator users.

**SRS-35**: The system shall provide a control (e.g. add, update, delete link) for administrator users to choose.

**SRS-43:** The system shall ask for the confirmation of administrator users to delete the annual activity information.

**SRS-30:** The system shall provide an interface to show the completion message (“Update Successful) to users.

**SRS-31:** The system shall provide an interface to show the error message (“Update Unsuccessful, Please try again!”) to users.

**URS-22:** The administrator users can update the temple’s other activity.

**SRS-7:** The system shall provide a control (e.g. menu bar) for administrator users to choose.

**SRS-8:** The system shall provide a control (e.g. activity menu) for users to choose the type of temple’s activity.

**SRS-44:** The system shall provide the temple’s other page for administrator users.

**SRS-33:** The system shall provide a control (e.g. manage link) for administrator users to choose.

**SRS-45:** The system shall provide other activity management page for administrator users.

**SRS-35:** The system shall provide a control (e.g. add, update, delete link) for administrator users to choose.

**SRS-46:** The system shall provide an input interface (e.g. text area) with the current temple’s other activity information for administrator users to edit.

**SRS-29:** The system shall provide a control (e.g. button) for administrator users to submit the new information.

**SRS-30:** The system shall provide an interface to show the completion message (“Update Successful) to users.

**SRS-31:** The system shall provide an interface to show the error message (“Update Unsuccessful, Please try again!”) to users.

**SRS-63:** The system shall provide an update message to registered users via email.

**URS-23:** The administrator users can add the temple’s other activity.

**SRS-7:** The system shall provide a control (e.g. menu bar) for administrator users to choose.

**SRS-8:** The system shall provide a control (e.g. activity menu) for users to choose the type of temple’s activity.

**SRS-44:** The system shall provide the temple’s other page for administrator users.

**SRS-33:** The system shall provide a control (e.g. manage link) for administrator users to choose.

**SRS-45:** The system shall provide other activity management page for administrator users.

**SRS-35:** The system shall provide a control (e.g. add, update, delete link) for administrator users to choose.

**SRS-47:** The system shall provide an input interface (e.g. text area) for administrator users to add a new other activity.

**SRS-29:** The system shall provide a control (e.g. button) for administrator users to submit the new information.

**SRS-30:** The system shall provide an interface to show the completion message (“Update Successful) to users.

**SRS-31:** The system shall provide an interface to show the error message (“Update Unsuccessful, Please try again!”) to users.

**SRS-63:** The system shall provide an update message to registered users via email.

**URS-24:** The administrator users can delete the temple’s other activity.

**SRS-7:** The system shall provide a control (e.g. menu bar) for administrator users to choose.

**SRS-8:** The system shall provide a control (e.g. activity menu) for users to choose the type of temple’s activity.

**SRS-44:** The system shall provide the temple’s other page for administrator users.

**SRS-33:** The system shall provide a control (e.g. manage link) for administrator users to choose.

**SRS-45:** The system shall provide other activity management page for administrator users.

**SRS-35:** The system shall provide a control (e.g. add, update, delete link) for administrator users to choose.

**SRS-48:** The system shall ask for the confirmation of administrator users to delete the other activity information.

**SRS-30:** The system shall provide an interface to show the completion message (“Update Successful) to users.

**SRS-31:** The system shall provide an interface to show the error message (“Update Unsuccessful, Please try again!”) to users.

**URS-25:** The administrator users can update the temple’s photo gallery.

**SRS-7:** The system shall provide a control (e.g. menu bar) for users to choose.

**SRS-49:** The system shall provide a photo gallery page for administrator users.

**SRS-33:** The system shall provide a control (e.g. manage link) for administrator users to choose.

**SRS-50:** The system shall provide the gallery management page for administrator users.

**SRS-35:** The system shall provide a control (e.g. add, update, delete link) for administrator users to choose.

**SRS-51:** The system shall provide an input interface (e.g. textbox) with the current gallery name) for administrator users to edit.

**SRS-29:** The system shall provide a control (e.g. button) for administrator users to submit the new information.

**SRS-30:** The system shall provide an interface to show the completion message (“Update Successful) to users.

**SRS-31:** The system shall provide an interface to show the error message (“Update Unsuccessful, Please try again!”) to users.

**URS-26:** The administrator users can add the temple’s photo gallery.

**SRS-7:** The system shall provide a control (e.g. menu bar) for users to choose.

**SRS-49:** The system shall provide a photo gallery page for administrator users.

**SRS-33:** The system shall provide a control (e.g. manage link) for administrator users to choose.

**SRS-50:** The system shall provide the gallery management page for administrator users.

**SRS-35:** The system shall provide a control (e.g. add, update, delete link) for administrator users to choose.

**SRS-52:** The system shall provide an input interface (e.g. textbox) for administrator users to add a new gallery.

**SRS-29:** The system shall provide a control (e.g. button) for administrator users to submit the new information.

**SRS-30:** The system shall provide an interface to show the completion message (“Update Successful) to users.

**SRS-31:** The system shall provide an interface to show the error message (“Update Unsuccessful, Please try again!”) to users.

**URS-27:** The administrator users can delete the temple’s photo gallery.

**SRS-7:** The system shall provide a control (e.g. menu bar) for users to choose.

**SRS-49:** The system shall provide a photo gallery page for administrator users.

**SRS-33:** The system shall provide a control (e.g. manage link) for administrator users to choose.

**SRS-50:** The system shall provide the gallery management page for administrator users.

**SRS-35:** The system shall provide a control (e.g. add, update, delete link) for administrator users to choose.

**SRS-53:** The system shall ask for the confirmation of administrator users to delete a gallery in the temple’s photo gallery.

**SRS-30:** The system shall provide an interface to show the completion message (“Update Successful) to users.

**SRS-31:** The system shall provide an interface to show the error message (“Update Unsuccessful, Please try again!”) to users.

**URS-28:** The administrator users can add a photo in the gallery of the temple’s photo gallery.

**SRS-7:** The system shall provide a control (e.g. menu bar) for users to choose.

**SRS-49:** The system shall provide a photo gallery page for administrator users.

**SRS-33:** The system shall provide a control (e.g. manage link) for administrator users to choose.

**SRS-54:** The system shall provide a photo management page to administrator users.

**SRS-35:** The system shall provide a control (e.g. add, update, delete link) for administrator users to choose.

**SRS-55:** The system shall provide an input interface (e.g. list box) for administrator users to add a new photo into a gallery.

**SRS-29:** The system shall provide a control (e.g. button) for administrator users to submit the new information.

**SRS-30:** The system shall provide an interface to show the completion message (“Update Successful) to users.

**SRS-31:** The system shall provide an interface to show the error message (“Update Unsuccessful, Please try again!”) to users.

**URS-29:** The administrator users can delete a photo in the gallery of the temple’s photo gallery.

**SRS-7:** The system shall provide a control (e.g. menu bar) for users to choose.

**SRS-49:** The system shall provide a photo gallery page for administrator users.

**SRS-33:** The system shall provide a control (e.g. manage link) for administrator users to choose.

**SRS-54:** The system shall provide a photo management page to administrator users.

**SRS-35:** The system shall provide a control (e.g. add, update, delete link) for administrator users to choose.

**SRS-56:** The system shall provide an input interface (e.g. list box) for administrator users to choose for delete each photo into a gallery.

**SRS-29:** The system shall provide a control (e.g. button) for administrator users to submit the new information.

**SRS-57:** The system shall ask for the confirmation of administrator users to delete each photo in a gallery in the temple’s photo gallery.

**SRS-30:** The system shall provide an interface to show the completion message (“Update Successful) to users.

**SRS-31:** The system shall provide an interface to show the error message (“Update Unsuccessful, Please try again!”) to users.

**URS-30:** The administrator users can add a video on the temple’s video gallery.

**SRS-7:** The system shall provide a control (e.g. menu bar) for users to choose.

**SRS-58:** The system shall provide a video gallery page for administrator users.

**SRS-33:** The system shall provide a control (e.g. manage link) for administrator users to choose.

**SRS-59:** The system shall provide a video management page to administrator users.

**SRS-35:** The system shall provide a control (e.g. add, update, delete link) for administrator users to choose.

**SRS-60:** The system shall provide an input interface (e.g. list box) for administrator users to add a new video into the temple’s video gallery.

**SRS-29:** The system shall provide a control (e.g. button) for administrator users to submit the new information.

**SRS-30:** The system shall provide an interface to show the completion message (“Update Successful) to users.

**SRS-31:** The system shall provide an interface to show the error message (“Update Unsuccessful, Please try again!”) to users.

**URS-31:** The administrator users can delete a video on the temple’s video gallery.

**SRS-7:** The system shall provide a control (e.g. menu bar) for users to choose.

**SRS-58:** The system shall provide a video gallery page for administrator users.

**SRS-33:** The system shall provide a control (e.g. manage link) for administrator users to choose.

**SRS-59:** The system shall provide a video management page to administrator users.

**SRS-35:** The system shall provide a control (e.g. add, update, delete link) for administrator users to choose.

**SRS-61:** The system shall provide an input interface (e.g. list box) for administrator users to delete a video into the temple’s video gallery.

**SRS-29:** The system shall provide a control (e.g. button) for administrator users to submit the new information.

**SRS-62:** The system shall ask for the confirmation of administrator users to delete each video in the temple’s video gallery.

**SRS-30:** The system shall provide an interface to show the completion message (“Update Successful) to users.

**SRS-31:** The system shall provide an interface to show the error message (“Update Unsuccessful, Please try again!”) to users.

**URS-32:** The administrator users can update temple’s dhamma lesson.

**SRS-7:** The system shall provide a control (e.g. menu bar) for users to choose.

**SRS-64:** The system shall provide a dhamma lesson page for administrator users.

**SRS-33:** The system shall provide a control (e.g. manage link) for administrator users to choose.

**SRS-65:** The system shall provide a dhamma lesson management page to administrator users.

**SRS-35:** The system shall provide a control (e.g. add, update, delete link) for administrator users to choose.

**SRS-66:** The system shall provide an input interface (e.g. text area) with the current dhamma lesson for administrator users to edit.

**SRS-29:** The system shall provide a control (e.g. button) for administrator users to submit the new information.

**SRS-30:** The system shall provide an interface to show the completion message (“Update Successful) to users.

**SRS-31:** The system shall provide an interface to show the error message (“Update Unsuccessful, Please try again!”) to users.

**URS-33:** The administrator users can add temple’s dhamma lesson.

**SRS-7:** The system shall provide a control (e.g. menu bar) for users to choose.

**SRS-64:** The system shall provide a dhamma lesson page for administrator users.

**SRS-33:** The system shall provide a control (e.g. manage link) for administrator users to choose.

**SRS-65:** The system shall provide a dhamma lesson management page to administrator users.

**SRS-35:** The system shall provide a control (e.g. add, update, delete link) for administrator users to choose.

**SRS-67:** The system shall provide an input interface (e.g. text area) for administrator users to add the dhamma lesson.

**SRS-29:** The system shall provide a control (e.g. button) for administrator users to submit the new information.

**SRS-30:** The system shall provide an interface to show the completion message (“Update Successful) to users.

**SRS-31:** The system shall provide an interface to show the error message (“Update Unsuccessful, Please try again!”) to users.

**URS-34:** The administrator users can delete temple’s dhamma lesson.

**SRS-7:** The system shall provide a control (e.g. menu bar) for users to choose.

**SRS-64:** The system shall provide a dhamma lesson page for administrator users.

**SRS-33:** The system shall provide a control (e.g. manage link) for administrator users to choose.

**SRS-65:** The system shall provide a dhamma lesson management page to administrator users.

**SRS-35:** The system shall provide a control (e.g. add, update, delete link) for administrator users to choose.

**SRS-68:** The system shall ask for the confirmation of administrator users to delete the dhamma lesson.

**SRS-30:** The system shall provide an interface to show the completion message (“Update Successful) to users.

**SRS-31:** The system shall provide an interface to show the error message (“Update Unsuccessful, Please try again!”) to users.

**URS-35:** The administrator users can approve the user’s dhamma question.

**SRS-7:** The system shall provide a control (e.g. menu bar) for users to choose the pages.

**SRS-70:** The system shall provide a dhamma question page for administrator users.

**SRS-33:** The system shall provide a control (e.g. manage link) for administrator users to choose.

**SRS-71:** The system shall provide a menu (e.g. new question, answer question, answered question) for administrator users to choose

**SRS-72:** The system shall provide a question approve page for administrator users.

**SRS-73:** The system shall provide a control (e.g. button) for an administrator to choose.

**SRS-74:** The system shall ask for the confirmation of administrator users to approve the dhamma question.

**SRS-30:** The system shall provide an interface to show the completion message (“Update Successful) to users.

**SRS-31:** The system shall provide an interface to show the error message (“Update Unsuccessful, Please try again!”) to users.

**URS-36:** The administrator users can answer the user’s dhamma question.

**SRS-7:** The system shall provide a control (e.g. menu bar) for users to choose.

**SRS-70:** The system shall provide a dhamma question page for administrator users.

**SRS-33:** The system shall provide a control (e.g. manage link) for administrator users to choose.

**SRS-71:** The system shall provide a menu (e.g. new question, answer question, answered question) for administrator users to choose

**SRS-75:** The system shall provide an answer page for administrator users.

**SRS-76:** The system shall provide an input interface (e.g. text box) for an administrator to answer the dhamma question.

**SRS-29:** The system shall provide a control (e.g. button) for administrator users to submit the new information.

**SRS-30:** The system shall provide an interface to show the completion message (“Update Successful) to users.

**SRS-31:** The system shall provide an interface to show the error message (“Update Unsuccessful, Please try again!”) to users.

**URS-37:** The administrator users can edit the answer of the user’s dhamma question.

**SRS-7:** The system shall provide a control (e.g. menu bar) for users to choose.

**SRS-70:** The system shall provide a dhamma question page for administrator users.

**SRS-77:** The system shall provide a control (e.g. edit link,delete link) for administrator users to choose.

**SRS-78:** The system shall provide an edit page for administrator users to edit the answer.

**SRS-79:** The system shall provide an input interface (e.g. text box) for an administrator to with the current answer for edit the current answer of the dhamma question.

**SRS-29:** The system shall provide a control (e.g. button) for administrator users to submit the new information.

**SRS-30:** The system shall provide an interface to show the completion message (“Update Successful) to users.

**SRS-31:** The system shall provide an interface to show the error message (“Update Unsuccessful, Please try again!”) to users.

**URS-38:** The administrator users can delete the user’s dhamma question.

**SRS-7:** The system shall provide a control (e.g. menu bar) for users to choose.

**SRS-70:** The system shall provide a dhamma question page for administrator users.

**SRS-77:** The system shall provide a control (e.g. edit link,delete link) for administrator users to choose.

**SRS-80:** The system shall ask for the confirmation of administrator users to delete the dhamma question.

**SRS-30:** The system shall provide an interface to show the completion message (“Update Successful) to users.

**SRS-31:** The system shall provide an interface to show the error message (“Update Unsuccessful, Please try again!”) to users.

**URS-39:** The registered users can update their user profile.

**SRS-7:** The system shall provide a control (e.g. button, label with link) for users to choose.

**SRS-81:** The system shall provide my profile page for registered users.

**SRS-82:** The system shall provide a control (e.g. button) for registered users to edit their profile.

**SRS-109:** The system shall retrieve a user’s profile information from the database.

**SRS-83:** The system shall provide an input interface (e.g. text box) with exist user’s profile information for registered users to edit.

**SRS-84:** The system shall provide a control (e.g. button) for registered user to submit the new information.

**SRS-111:** The system shall validate a new user’s profile information.

**SRS-110:** The system shall record a new user’s profile information from the database.

**SRS-30:** The system shall provide an interface to show the completion message (“Update Successful) to users.

**SRS-31:** The system shall provide an interface to show the error message (“Update Unsuccessful, Please try again!”) to users.

**URS-40:** The registered users can view their dhamma question history.

**SRS-7:** The system shall provide a control (e.g. button, label with link) for users to choose.

**SRS-81:** The system shall provide my profile page for registered users.

**SRS-112:** The system shall provide a control (e.g. button, label with link) for users to choose to view a history of their question.

**SRS-85:** The system shall provide the dhamma question history page for registered users.

**URS-41:** The users can view the temple’s news page.

**SRS-7:** The system shall provide a control (e.g. menu bar) for users to choose.

**SRS-101:** The system shall retrieve the temple’s news information from the database.

**SRS-86:** The system shall provide the temple’s news page for users.

**URS-42:** The users can view the photo in a gallery in the temple’s photo gallery.

**SRS-7:** The system shall provide a control (e.g. menu bar) for users to choose.

**SRS-99:** The system shall retrieve the temple’s photo gallery list from the database.

**SRS-16:** The system shall provide a photo gallery page for users.

**SRS-87:** The system shall provide a control (e.g. link inside the gallery name) for users.

**SRS-102:** The system shall retrieve the photo list of the temple from the database.

**SRS-88:** The system shall provide the user interface for users to show the photo inside a gallery.

**URS-43:** The registered users can leave a message for the temple.

**SRS-7:** The system shall provide a control (e.g. menu bar) for users to choose.

**SRS-18:** The system shall provide the contact us page for users.

**SRS-89:** The system shall provide an input interface (e.g. textbox) for users to leave a message.

**SRS-84:** The system shall provide a control (e.g. button) for registered user to submit the new information.

**SRS-113:** The system shall record the message from the registered users into the database.

**SRS-90:** The system shall provide an interface to show the completion message (“Thank you for your message!”) to users.

**SRS-91:** The system shall provide the message to the administrator users via email.

**URS-44:** The users can view a dhamma lesson.

**SRS-7:** The system shall provide a control (e.g. menu bar) for users to choose.

**SRS-92:** The system shall provide a dhamma lesson page for users.

**SRS-96:** The system shall retrieve the dhamma lesson information from the database.

**SRS-93:** The system shall provide an user interface (e.g. Text area,popup box) to show the dhamma lesson to users.