**Temple Web Application System**

Test Plan

By

**Ms. Thitiworada Thongprasert 552115019**

**Ms. Pimpaporn Chaichompoo 552115052**

**Mr. Sornkom Yoohat 552115068**

**Ms. Supakarn Graisaard 552115072**

Department of Software Engineering

College of Arts, Media and Technology

Chiang Mai University

# Chapter One | Introduction

**Test Plan and Test Procedure**

# 1.1 Test Objectives

The objective of testing Temple Web Application is:

1. Detect all of bugs or defects.
2. Fix the bugs or defects.
3. Exceed user requirements.
4. Non-functional systems are correctness.
5. Functional systems are correctness.
6. Reduce the rejecting project
7. Reduce the cost of project

# Test Scope

The scope of test plan document is testing function of Temple Web Application. Then, Temple Web Application will test the uniting and system testing and record the test result in the test record.

# Test Duration

|  |  |
| --- | --- |
| **Progress** | **Date and Duration** |
| Progress Report I | **Perform date:** 15th May 2015– 16th May 2015 (Unit test, System test)  **Duration:** 2 days |
| Final Progress Report | **Perform date:** 18th May 2015– 19th May 2015  (Unit test, System test)  **Duration:** 2 days |

# Test Responsibility

|  |  |
| --- | --- |
| **Item** | **Responsibility** |
| Unit test of Web Application | TT |
| Record unit test of Web Application | PC |
| System test of Web Application | SY |
| Record system test of Web Application | SG |
|  |  |

# Test Strategy

Temple Web Application test strategy will be follow by:

1. Design the test case.
2. Prepare the data for testing.
3. Determine the expected result of test.
4. Do the test for each test case.
5. Record the result on the test record.

# Result of Testing

In the test record the test result will separate into two parts which are:

1. Actual output that are performed by each test case.
2. Pass/Fail criteria:
   1. Pass: The result of actual result is same as expected output.
   2. Fail: The result of actual result is not same as expected output

**Test Environment**

# Hardware

* Computers

SONY SVE151A11W

* **Processor:** Intel Core i5-2450M 2.5 GHz
* **Memory:** 4.00 GB
* **Graphics:** NVIDIA GEFORCE 610M 2GB **// ไรว่ะ**
* **Operating System:** Windows 7 Home Premium

SONY SVE141A11W

* **Processor:** Intel Core i7-3612QM 2.1 GHz
* **Memory:** 4.00 GB
* **Graphics:** NVDIA OPTIMUS
* **Operating System:** Windows 7 Uitimate

# Software

* Google Chrome Version 20.0 or later
* IntelliJ IDEA 14.0.2

# Chapter Two | Acceptance test

**USER ACCEPTANCE TESTCASE**

|  |  |
| --- | --- |
| User Acceptance Test | Test Feature |
| UAT01 | Admin can login to the website. |
| UAT02 | Admin can logout to the website. |
| UAT03 | Admin can update temple history. |
| UAT04 | Admin can update contact information on the website. |
| UAT05 | Admin can update temple news in News page. |
| UAT06 | Admin can update temple pictures on the Home page. |
| UAT07 | Admin can add new gallery on the Gallery page. |
| UAT08 | Admin can add new pictures on the gallery. |
| UAT09 | Admin can edit details of each activity gallery. |
| UAT10 | Admin can delete pictures in the gallery. |
| UAT11 | Admin can receive questions from the user. |
| UAT12 | Admin can answer the user’s question on the website. |
| UAT13 | Admin can send news to registered users’ email. |
| UAT14 | Admin can delete the user’s question. |
| UAT15 | Registered user can login to the website. |
| UAT16 | Registered user can log out to the website. |
| UAT17 | Registered user can edit their own registered information. |
| UAT18 | Registered user can get news from admin by their registered e-mail. |
| UAT19 | User can register to the website. |
| UAT20 | User can view temple pictures on the Home page. |
| UAT21 | User can view temple news |
| UAT22 | User can view the temple history. |
| UAT23 | User can select activity gallery. |
| UAT24 | User can view the gallery information of the selected gallery. |
| UAT25 | User can view pictures in the selected gallery. |
| UAT26 | User can select picture to view a big picture. |
| UAT27 | User can view others users’ question-answer on the Question-Answer page. |
| UAT28 | User can post questions on the Question-Answer page. |
| UAT29 | User can receive the answer from admin. |
| UAT30 | User can view temple location on Map page. |
| UAT31 | User can view the temple contact information. |
| UAT32 | User can contact temple by using email address. |
| UAT33 | User can click link on website to like the Facebook page of the temple. |

**UAT01**: Admin can login to the website.

|  |  |
| --- | --- |
| **Test Objective** | Admin must be able to login to the website by using username and password that are provided for only admin. |
| **Tested by** | Admin |
| **Procedure step** | * Admin enters Login page. * Admin inputs username “watchediluang2@gmail.com” and password “adminwat” * Admin clicks “เข้าสู่ระบบ” button. |

Result:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ID | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Testing of input correct username and password. | username “watchediluang2@gmail.com” and password “adminwat” | The system redirects to Home page. |  |  |
| 02 | Testing of input incorrect username or password. | username “hello@gmail.com” and password “1234” | The system displays error message "ชื่อผู้ใช้งาน หรือ รหัสผ่าน ไม่ถูกต้อง". |  |  |
| 03 | Testing of input incorrect username or password. | username “admin” and password “555” | The system displays error message "ชื่อผู้ใช้งาน หรือ รหัสผ่าน ไม่ถูกต้อง". |  |  |
| 04 | Testing of no input. | - | null |  |  |
| 05 | Testing of click on “เข้าสู่ระบบ” button. | username “watchediluang2@gmail.com” and password “adminwat” | The system redirects to Home page. |  |  |

**UAT02**: Admin can logout to the website.

|  |  |
| --- | --- |
| **Test Objective** | Admin must be able to logout to the website after finish working. |
| **Tested by** | Admin |
| **Procedure step** | * Admin is still on some page. * Admin clicks “ออกจากระบบ” button. * Admin clicks “ยืนยัน” button. |

Result:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ID | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Testing of click on “ออกจากระบบ” button. | “ออกจากระบบ” button | The system displays message “คุณแน่ใจใช่ไหมว่าจะทำการออกจากระบบ?”. |  |  |
| 02 | Testing of click on “ยืนยัน” button. | “ยืนยัน” button | The system redirects to Login page. |  |  |

**UAT03**: Admin can update temple history on the website.

|  |  |
| --- | --- |
| **Test Objective** | Admin must be able to edit the information and pictures of history. |
| **Tested by** | Admin |
| **Procedure step** | * Admin clicks “แก้ไขหน้านี้” button on the History page. * Admin updates the detail of temple history. * Admin updates new pictures. * Admin clicks “บันทึก” button to update new temple history. |

Result:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ID | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Testing of click on “แก้ไขหน้านี้” button. | “แก้ไขหน้านี้” button | The system redirects to editHistory page. |  |  |
| 02 | Testing of updating temple history description. | The description of temple history. | The description of temple history on the History page will be changed. The system displays confirmed message “สำเร็จ”. |  |  |
| 03 | Testing of updating temple pictures with correct type | The jpg. file of pictures | The pictures of temple history on the History page will be changed.  The system displays confirmed message “สำเร็จ”. |  |  |
| 04 | Testing of updating temple pictures with incorrect type. | The file of pictures with type png. | The system not provide this picture |  |  |
| 05 | Testing of click on “บันทึก” button. | “บันทึก” button | The system displays confirmed message “สำเร็จ”. |  |  |

**UAT04**: Admin can update contact information on the website.

|  |  |
| --- | --- |
| **Test Objective** | Admin must be able to edit the contact information of the temple. |
| **Tested by** | Admin |
| **Procedure step** | * Admin clicks “แก้ไขหน้านี้” button on the Contact page. * Admin updates the detail of contact information. * Admin clicks “บันทึก” button to update new contact information. |

Result:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ID | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Testing of click on “แก้ไขหน้านี้” button. | “แก้ไขหน้านี้” button | The system redirects to editContact page. |  |  |
| 02 | Testing of updating contact information. | The updated contact information. | The contact information on the Contact page will be changed. The system displays confirmed message “สำเร็จ”. |  |  |
| 03 | Testing of click on “บันทึก” button. |  | The system displays confirmed message “สำเร็จ”. |  |  |

**UAT05**: Admin can update temple news on News page.

|  |  |
| --- | --- |
| **Test Objective** | Admin must be able to edit news of the temple. |
| **Tested by** | Admin |
| **Procedure step** | * Admin clicks “แก้ไขหน้านี้” button on the News page. * Admin updates news as a picture. * Admin clicks “อัพโหลด” button. |

Result:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ID | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Testing of click on “แก้ไขหน้านี้” button. | “แก้ไขหน้านี้” button | The system redirects to editNews page. |  |  |
| 02 | Testing of updating news picture | The jpg. file of pictures | The news on the News page will be changed. The system displays confirmed message “สำเร็จ”. |  |  |
| 03 | Testing of updating news picture with incorrect type. | The file of pictures with type png. | The system displays error message “ไฟล์ไม่ได้รับอนุญาต”. |  |  |
| 04 | Testing of click on “บันทึก” button. | “บันทึก” button | The system displays confirmed message “สำเร็จ”. |  |  |

**UAT06**: Admin can update temple pictures on the Home page.

|  |  |
| --- | --- |
| **Test Objective** | Admin must be able to edit pictures of the temple. |
| **Tested by** | Admin |
| **Procedure step** | * Admin clicks “แก้ไขหน้านี้” button on the Home page. * Admin updates new temple pictures. * Admin clicks “อัพโหลด” button |

Result:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ID | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Testing of click on “แก้ไขหน้านี้” button. | “แก้ไขหน้านี้” button | The system redirects to editHome page. |  |  |
| 02 | Testing of updating pictures | The jpg. file of pictures | Pictures on the Home page will be changed. The system displays confirmed message “สำเร็จ”. |  |  |
| 03 | Testing of updating pictures with incorrect type. | The file of pictures with type png. | The system displays error message “ไฟล์ไม่ได้รับอนุญาต”. |  |  |
| 04 | Testing of click on “บันทึก” button. | “บันทึก” button. | The system displays confirmed message “สำเร็จ”. |  |  |

**UAT07**: Admin can add new gallery on the Gallery page.

|  |  |
| --- | --- |
| **Test Objective** | Admin must be able to add new gallery. |
| **Tested by** | Admin |
| **Procedure step** | * Admin clicks “เพิ่มอัลบั้ม” button. * Admin inputs name and detail of new album. * Admin clicks “บันทึก” button. |

Result:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ID | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Testing of click on “เพิ่มอัลบั้ม” button. | “เพิ่มอัลบั้ม” button | The system provide text box to receive the name and the detail. |  |  |
| 02 | Testing of input name and detail. | input name and detail. | The Gallery page displays a new gallery.  The system displays confirmed message “สำเร็จ”. |  |  |
| 03 | Testing of click on “บันทึก” button. | “บันทึก” button | The Gallery page displays a new gallery.  The system displays confirmed message “สำเร็จ”. |  |  |

**UAT0**8: Admin can add new pictures in the gallery.

|  |  |
| --- | --- |
| **Test Objective** | Admin must be able to add new pictures into the gallery. |
| **Tested by** | Admin |
| **Procedure step** | * Admin clicks “เพิ่มรูปภาพ” button. * Admin adds new pictures. * Admin clicks “บันทึก” button. |

Result:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ID | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Testing of click on “เพิ่มรูปภาพ” button. | “เพิ่มรูปภาพ” button | The system provides the UI for receiving new pictures. |  |  |
| 02 | Testing of adding new pictures | The jpg. file of pictures | The new pictures are in the gallery. The system displays confirmed message “สำเร็จ”. |  |  |
| 03 | Testing of adding new pictures with incorrect type. | The file of pictures with type png. | The system displays error message “ไฟล์ไม่ได้รับอนุญาต”. |  |  |
| 05 | Testing of click on “บันทึก” button. | “บันทึก” button | The new pictures are in the gallery. The system displays confirmed message “สำเร็จ”. |  |  |

**UAT0**9: Admin can edit details of each gallery.

|  |  |
| --- | --- |
| **Test Objective** | Admin must be able to edit the detail of the gallery, such as name, date. |
| **Tested by** | Admin |
| **Procedure step** | * Admin clicks “แก้ไขหน้านี้” button on the Gallery page. * Admin inputs new gallery details. * Admin clicks “บันทึก” button. |

Result:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ID | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Testing of click on “แก้ไขหน้านี้” button. | “แก้ไขหน้านี้” button | The system redirects to editGallery page. |  |  |
| 02 | Testing of updating details of the gallery. | The updated details. | The details of the gallery on the Gallery page will be changed. The system displays confirmed message “สำเร็จ”. |  |  |
| 03 | Testing of click on “บันทึก” button. | “บันทึก” button | The system displays confirmed message “สำเร็จ”. |  |  |

**UAT10**: Admin can delete pictures in the gallery.

|  |  |
| --- | --- |
| **Test Objective** | Admin must be able to delete pictures in the gallery. |
| **Tested by** | Admin |
| **Procedure step** | * Admin clicks “ลบ” button. * Admin clicks “ตกลง” button to confirm. |

Result:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ID | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Testing of click on “ลบ” button. | “ลบ” button | The system asks to confirm. |  |  |
| 03 | Testing of click on “ตกลง” button. | “ตกลง” button | There is no deleted pictures in the gallery. |  |  |

**UAT11:** Admin can receive questions from the user.

|  |  |
| --- | --- |
| **Test Objective** | Admin must be able to receive question from the user |
| **Tested by** | Admin |
| **Procedure step** | - Admin clicks on “ถาม-ตอบ” menu. |

Result:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ID | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Testing of click on “ถาม-ตอบ” menu. | “ถาม-ตอบ” menu. | The system redirects to question page that  contains list of the users’ question. |  |  |

**UAT12:** Admin can answer the question on the website.

|  |  |
| --- | --- |
| **Test Objective** | Admin must be able to answer the question to the user |
| **Tested by** | Admin |
| **Procedure step** | -Admin clicks ”ตอบ” button on the question page. |

Result:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ID | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Testing of click on “ตอย” button. | “ตอบ” button | The system redirects to answer page that contains with textbox for receiving the answer from the admin. |  |  |

**UAT13:** Admin can send news to registered users’ email.

|  |  |
| --- | --- |
| **Test Objective** | Admin must be able to send news to registered user’s email. |
| **Tested by** | Admin |
| **Procedure step** | -Admin clicks check box button for selecting registered user’s email on the news page.  -Admin clicks “ตกลง” button for sending news to the registered user. |

Result:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ID | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Testing of click on checkbox button. | checkbox button | The system shows list of registered users’ email. |  |  |
| 02 | Testing of click on “ตกลง” button. |  | The system sends news to the user. |  |  |

**UAT14:** Admin can delete the user’s question on the website.

|  |  |
| --- | --- |
| **Test Objective** | Admin must be able to delete the user’s question on the website. |
| **Tested by** | Admin |
| **Procedure step** | -Admin clicks ”ลบ” button on the question page.  -Admin clicks “ตกลง” button to confirm. |

Result:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ID | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Testing of click on “ลบ” button. |  | The system asks to confirm. |  |  |
| 02 | Testing of click on “ตกลง” button. |  | The system deletes the user question from the database. |  |  |

**UATT15:** Registered user can login to the website.

|  |  |
| --- | --- |
| **Test Objective** | Registered user must be able to login to the website. |
| **Tested by** | Registered user |
| **Procedure step** | * Registered user Login page. * Registered user inputs username “Se52@vr.camt.info” and password “5678” * Registered user clicks “เข้าสู่ระบบ” button. |

Result:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ID | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Testing of input correct username and password. | username “Se52@vr.camt.info” and password “5678” | The system redirects to Home page. |  |  |
| 02 | Testing of input incorrect username or password. | username “hello” and password “1234” | The system displays error message "ชื่อผู้ใช้งาน หรือ รหัสผ่าน ไม่ถูกต้อง". |  |  |
| 03 | Testing of input incorrect username or password. | username “register” and password “555” | The system displays error message "ชื่อผู้ใช้งาน หรือ รหัสผ่าน ไม่ถูกต้อง". |  |  |
| 04 | Testing of no input. | - | null |  |  |
| 05 | Testing of click on “เข้าสู่ระบบ” button. |  | The system redirects to Home page. |  |  |

**UAT16:** Registered user can log out to the website.

|  |  |
| --- | --- |
| **Test Objective** | Registered user must be able to log out to the website. |
| **Tested by** | Registered user |
| **Procedure step** | * Registered user is still on some page. * Registered user clicks “ออกจากระบบ” button. * Registered user clicks “ยืนยัน” button. |

Result:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ID | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Testing of click on “ออกจากระบบ” button. | “ออกจากระบบ” button | The system displays message “คุณแน่ใจใช่ไหมว่าจะทำการออกจากระบบ?”. |  |  |
| 02 | Testing of click on “ยืนยัน” button. | “ยืนยัน” button | The system redirects to Login page. |  |  |

**UAT17:** Registered user can edit their own registered information.

|  |  |
| --- | --- |
| **Test Objective** | Registered user must be able to edit their own registered information. |
| **Tested by** | Registered user |
| **Procedure step** | * Registered user clicks editProfile page * Registered user input information. * Registered user clicks “บันทึก” button |

Result:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ID | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Testing of click on editProfile page | editProfile page | The system displays editProfile page |  |  |
| 02 | Testing of updating correct first name format. | f\_name= “Sornkom” | f\_name= “Sornkom”  and the system shall display confirmed message “สำเร็จ”. |  |  |
| 03 | Testing of updating incorrect first name format. | f\_name = 123S | The system shall display the error message “ชื่อและนามสกุล ต้องเป็นตัวอักษร |  |  |
| 04 | Testing of updating correct last name format. | l\_name = “Yoohat” | l\_name = “Yoohat”  and the system shall display confirmed message “สำเร็จ”. |  |  |
| 05 | Testing of updating incorrect last name format. | l\_name = 999 | The system shall display the error message “ชื่อและนามสกุล ต้องเป็นตัวอักษร |  |  |
| 06 | Testing of updating correct username format. | username = “se66@vr.camt.info” | username = “[se66@vr.camt.info](mailto:se66@vr.camt.info)”  and the system shall display confirmed message “สำเร็จ”. |  |  |
| 07 | Testing of updating incorrect username format. | username = “se66” | The system shall display the error message “ชื่อผู้ใช้ต้องเป็นอีเมลล์”. |  |  |
| 08 | Testing of updating correct password format. | password = “123456789” | password = “123456789”  and the system shall display confirmed message “สำเร็จ”. |  |  |
| 09 | Testing of updating incorrect password format. | password = “12345” | The system shall display the error message “รหัสผ่านต้องมีความยาว 9-12 ตัวอักษร”. |  |  |
| 10 | Testing of updating correct re-password format. | re-password = “123456789” | Password = “123456789”  the system shall display confirmed message “สำเร็จ”. |  |  |
| 11 | Testing of updating incorrect re-password format. | re-password = “1234” | The system shall display the error message “รหัสผ่าน-รหัสผ่านอีกครั้ง ไม่ตรงกัน”. |  |  |
| 12 | Testing of click on “บันทึก” button. | “บันทึก” button. | Update information into database and the system shall display confirmed message “สำเร็จ”. |  |  |
| 13 | Testing of click on “ยกเลิก” button. | “ยกเลิก” button. | The system redirects to editProfile page. |  |  |

**UAT18:** Registered user can get news from admin by their registered e-mail.

|  |  |
| --- | --- |
| **Test Objective** | Registered user must be able to get news from admin by their registered e-mail. |
| **Tested by** | Registered user |
| **Procedure step** | * Registered user access e-mail system. |

Result:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ID | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Testing of receive news from admin | Username = “se68@vr.camt.info” | Receive news from admin. |  |  |
| 02 | Testing of receive news from admin |  |  |  |  |

**UAT19**: User can register to the website.

|  |  |
| --- | --- |
| **Test Objective** | User must be able to register to the website. |
| **Tested by** | User |
| **Procedure step** | -User clicks “ลงทะเบียน” button on the login page.  -User fills first name , lass name , username and password to the register page.  -User click “ตกลง” button to register to the website. |

Result :

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ID | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Testing of click on “ลงทะเบียน” button. |  | The system redirects to the register page. |  |  |
| 02 | Testing of input correct first name and lass name. | f\_name=”พิมพาภรณ์”,  l\_name=”ไชยชมภู” |  |  |  |
| 03 | Testing of input incorrect first name and lass name. | f\_name=”04930”,  l\_name=”123535” | The system displays error message “ชื่อและ นามสกุลต้องเป็นตัวอักษรเท่านั้น” |  |  |
| 04 | Testing of input correct username. | username =“Pimpaporn\_c@cmu.ac.th” |  |  |  |
| 05 | Testing of input incorrect username. | username =”parepare” | The system displays error message “ชื่อผู้ใช้ต้องเป็นอีเมลล์เท่านั้น” |  |  |
| 06 | Testing of input username that is already be used from another account. | username =“pare\_c@cmu.ac.th” | The system displays error message “ชื่อผู้ใช้นี้มีคนใช้แล้ว” |  |  |
| 07 | Testing of input incorrect password. | password =”aa” | The system displays error message “รหัสผ่านต้องมีความยาว9-12ตัวอักษร” |  |  |
| 08 | Testing of input incorrect password. | password =”aaaaaaaaaa” | The system displays error message “รหัสผ่านต้องมีทั้งตัวอักษรและตัวเลข” |  |  |
| 09 | Testing of input correct password. | password =”pare2536” |  |  |  |
| 11 | Testing of click on “ตกลง” button. | “ตกลง” button. | The system deletes the user question from the database. |  |  |

**UAT20:** User can view temple pictures in the Home page.

|  |  |
| --- | --- |
| **Test Objective** | User must be able to view temple pictures in the Home page |
| **Tested by** | User |
| **Procedure step** | * User clicks on “หน้าแรก” menu |

Result:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ID | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Testing of click on “หน้าแรก” menu | “หน้าแรก” menu | The system displays “หน้าแรก” page |  |  |
| 02 | Testing of temple pictures in the Home page | “หน้าแรก” menu | The system displays  pictures in the Home page |  |  |

**UAT21:** User can view temple news**.**

|  |  |
| --- | --- |
| **Test Objective** | User must be able to view temple news**.** |
| **Tested by** | User |
| **Procedure step** | * User clicks on “ข่าวสาร” menu . |

Result:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ID | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Testing of click on “ข่าวสาร” menu . | “ข่าวสาร” menu | The system displays “ข่าวสาร”page |  |  |
| 02 | Testing of display temple news | “ข่าวสาร” menu | The system displays temple news |  |  |

**UAT22:** User can view the temple history.

|  |  |
| --- | --- |
| **Test Objective** | User must be able to view temple history**.** |
| **Tested by** | User |
| **Procedure step** | * User clicks on “ประวัติ” menu. |

Result:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ID | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Testing of click on “ประวัติ” menu | “ประวัติ” menu | The system displays “ประวัติ” page |  |  |
| 02 | Testing of display temple history | “ประวัติ” menu | The system displays temple history |  |  |

**UAT23:** User can select gallery.

|  |  |
| --- | --- |
| **Test Objective** | User must be able to select gallery. |
| **Tested by** | User |
| **Procedure step** | * User clicks on "แกลเลอรี่" menu * User clicks gallery in Gallery page. |

Result:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ID | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Testing of click on "แกลเลอรี่" menu | "แกลเลอรี่" menu | The system displays "แกลเลอรี่" page |  |  |
| 02 | Testing of click gallery in Gallery page. | Gallery =“บวชฤดูร้อน 2554” | The system displays picture in “บวชฤดูร้อน 2554” gallery |  |  |

**UAT24:** User can view the gallery information of the selected gallery.

|  |  |
| --- | --- |
| **Test Objective** | User must be able to view the gallery information of the selected gallery**.** |
| **Tested by** | User |
| **Procedure step** | * User clicks on "แกลเลอรี่" menu * User clicks gallery in Gallery page. |

Result:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ID | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Testing of click on "แกลเลอรี่" menu | "แกลเลอรี่" menu | The system displays "แกลเลอรี่" page |  |  |
| 02 | Testing of click gallery in Gallery page. | Gallery =“บวชฤดูร้อน 2554” | The system displays picture in “บวชฤดูร้อน 2554” gallery |  |  |
| 03 | Testing of display gallery information of the selected gallery | Gallery =“บวชฤดูร้อน 2554” | The system displays  gallery information of  =“บวชฤดูร้อน 2554” gallery |  |  |

**UAT25**: User can view pictures in the selected gallery.

|  |  |
| --- | --- |
| **Test Objective** | User must be able to view pictures in the selected gallery. |
| **Tested by** | User |
| **Procedure step** | * User clicks on "แกลเลอรี่" menu * User clicks gallery in Gallery page. |

Result:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ID | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Testing of click on "แกลเลอรี่" menu | "แกลเลอรี่" menu | The system displays "แกลเลอรี่" page |  |  |
| 02 | Testing of click gallery in Gallery page. | Gallery =“บวชฤดูร้อน 2554” | The system displays picture in “บวชฤดูร้อน 2554” gallery |  |  |

**UAT26**: User can select picture to view a big picture.

|  |  |
| --- | --- |
| **Test Objective** | User must be able to select picture to view a big picture |
| **Tested by** | User |
| **Procedure step** | * User clicks on "แกลเลอรี่" menu * User clicks gallery in Gallery page. * User clicks picture in selected gallery. |

Result:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ID | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Testing of click on "แกลเลอรี่" menu | "แกลเลอรี่" menu | The system displays "แกลเลอรี่" page |  |  |
| 02 | Testing of click gallery in Gallery page. | Gallery =“บวชฤดูร้อน 2554” | The system displays picture in “บวชฤดูร้อน 2554” gallery |  |  |
| 03 | Testing of click  picture in selected gallery | picture | The system displays big picture |  |  |
| 04 | Test selecting “x” button | Select “x” button. | Cancel to view a big picture. |  |  |

**UAT27** : User can view others users’ question-answer on the Question-Answer page.

|  |  |
| --- | --- |
| **Test Objective** | User must be able to view others users’ question-answer on the Question-Answer page. |
| **Tested by** | User |
| **Procedure step** | * User click on Question-Answer page. |

Result:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ID | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Testing of click on Question-Answer page | Selected Question-Answer page. | The system displays Question-Answer page |  |  |
| 02 | Testing of display questions and answers | Selected Question-Answer page. | The system displays questions and answers in the Question-Answer page. |  |  |

**UAT28** : User can post questions on the Question-Answer page.

|  |  |
| --- | --- |
| **Test Objective** | User must be able to post questions on the Question-Answer page. |
| **Tested by** | User |
| **Procedure step** | * User inputs question on text filed * User inputs e-mail. * User clicks on“ตกลง” button * System display success message. |

Result:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ID | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Testing of inputs question on text filed. | question = “วันเข้าพรรษาปีนี้ตรงกับวันอะไร ” | The system displays confirmed message “สำเร็จ”. |  |  |
| 02 | Testing of inputs e-mail. | E-mail = “se55@vr.camt.info” | The system displays confirmed message “สำเร็จ”. |  |  |
| 03 | Testing of inputs e-mail. | E-mail = “se55” | The system display error message “”. |  |  |
| 04 | Testing of click on “ตกลง” button. | “ตกลง” button | The system displays confirmed message “สำเร็จ”. |  |  |
| 05 | Testing of click on “ยกเลิก” button. | “ยกเลิก” button | The system redirect Question-Answer page. |  |  |
| 06 | Testing of ensuring the user receive the confirm message. | “ตกลง” button | The system displays confirmed message “สำเร็จ”. |  |  |

**UAT29** : User can receive the answer from admin.

|  |  |
| --- | --- |
| **Test Objective** | User must be able to receive the answer from admin. |
| **Tested by** | User |
| **Procedure step** | * User clicks on “แก้ไขข้อมูล” button * User clicks on “คำถามส่วนตัว” button * User views own question page. |

Result:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ID | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Testing of click “แก้ไขข้อมูล” button | “แก้ไขข้อมูล” button | The system displays editProfile page |  |  |
| 02 | Testing of click on “คำถามส่วนตัว” button | “คำถามส่วนตัว” button | The system displays own question page |  |  |
| 03 | Testing of display own question-answer on  own question page | “คำถามส่วนตัว” button | The system displays own question-answer on  own question page |  |  |

**UAT30** : User can view temple location on Map page.

|  |  |
| --- | --- |
| **Test Objective** | User must be able to view temple location on Map page |
| **Tested by** | User |
| **Procedure step** | * User click on “แผนที่” menu |

Result:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ID | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Testing of click “แผนที่” menu | “แผนที่” menu | The system displays Map page. |  |  |
| 02 | Testing of display map | “แผนที่” menu | The system displays location on Map page. |  |  |

**UAT31** : User can view the temple contact information.

|  |  |
| --- | --- |
| **Test Objective** | User must be able to view the temple contact information |
| **Tested by** | User |
| **Procedure step** | * User click on “ติดต่อ” menu |

Result:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ID | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Testing of click“ติดต่อ” menu | “ติดต่อ” menu | The system displays contact page. |  |  |
| 02 | Testing of display temple contact information | “แผนที่” menu | The system displays temple contact information. |  |  |

**UAT32** : User can contact temple by using email address.

|  |  |
| --- | --- |
| **Test Objective** | User must be able to view the temple contact information |
| **Tested by** | User |
| **Procedure step** | * User inputs contact information * User inputs E-mail * User click “ตกลง” button |

Result:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ID | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Testing of input contact information | contact information = “ใช้เวลาจากสนามบินไปวัดประมาณกี่นาที” | The system displays confirmed message “สำเร็จ”. |  |  |
| 02 | Testing of input e-mail. | E-mail = “se55@vr.camt.info” | The system displays confirmed message “สำเร็จ”. |  |  |
| 03 | Testing input e-mail. | E-mail = “se55” |  |  |  |
| 04 | Testing of click on “ตกลง” button. | “ตกลง” button | The system displays confirmed message “สำเร็จ”. |  |  |
| 05 | Testing of click on “ยกเลิก” button. | “ยกเลิก” button | The system redirects Question-Answer page. |  |  |
| 06 | Testing of ensure the user receive the confirm message. | “ตกลง” button | The system displays confirmed message “สำเร็จ”. |  |  |

**UAT33** : User can click link on website to like the Facebook page of the temple.

|  |  |
| --- | --- |
| **Test Objective** | User must be able to click link on website to like the Facebook page of the temple. |
| **Tested by** | User |
| **Procedure step** | * User click “ติดต่อเมนู” menu. * User click link Facebook. |

Result:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ID | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Testing of click “ติดต่อ” menu | “ติดต่อ” menu | The system displays contact page. |  |  |
| 02 | Testing of click link Facebook. | Link Facebook. | The system displays temple Facebook |  |  |

**Evaluation non-function**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Question | Assessment Level | | | | |
| 5 | 4 | 3 | 2 | 1 |
| **APPEARANCE**   * 1. **Background and Color** |  | | | | |
| 1.1.1 Color and background are appopriation. |  |  |  |  |  |
| 1.1.2 Easy to read and navigate. |  |  |  |  |  |
| 1.1.3 Font od topic is larger size or a different color/font from the other. |  |  |  |  |  |
| **1.2 CONTENT** |  | | | | |
| 1.2.1 The information is current and useful |  |  |  |  |  |
| 1.2.2 There are image which is useful for the information. |  |  |  |  |  |
| 1.2.3 All images are balance of text and images. |  |  |  |  |  |
| 1.2.4 Layout is well organized and easy to [navigate](https://www.classzone.com/books/research_guide/page_build.cfm?content=web_eval_criteria&state=none). |  |  |  |  |  |
| 1.2.5 Is the site well organized |  |  |  |  |  |
| **1.3 DESIGN** |  | | | | |
| 1.3.1 The content written at a level that is readable by the intended audience. |  |  |  |  |  |
| 1.3.2 Site reliably accessible |  |  |  |  |  |
| 1.3.3 Site organization logical and  easy to maneuver. |  |  |  |  |  |
| 1.3.4 Web site link to temple  facebook page. |  |  |  |  |  |
| 1.3.5 Interactive website design. |  |  |  |  |  |

# Chapter Three | Unit test

|  |  |
| --- | --- |
| Unit Test | Test Feature |
| UT01 | Class UserService : findAll() : List<User> |
| UT02 | Class UserService : findByUserName(String username) : User |
| UT03 | Class UserService : addUser(user : User) : User |
| UT04 | Class UserService : editUser(user : User) : User |
| UT05 | Class QuestionService : getQuestion() : List<Question> |
| UT06 | Class QuestionService : getQuestionById(questionId : String) : Question |
| UT07 | Class QuestionService : addQuestion(question : Question) : Question |
| UT08 | Class QuestionService : deleteQuestion(question : Question) : Question |
| UT09 | Class QuestionService : addAnswer(answer : Answer) : Answer |
| UT10 | Class QuestionService : getUserQuestion(username : String): List<Question> |
| UT11 | Class QuestionService : : getQuestionToAdmin : List<Question> |
| UT12 | Class HistoryService : getHistory() : List<History> |
| UT13 | Class HistoryService : updateHistory(history : History) : History |
| UT14 | Class NewsService : getNews() : List<News> |
| UT15 | Class NewsService : updateNews(news : News) : News |
| UT16 | Class NewsService : addNews(news : News) : News |
| UT17 | Class NewsService : deletedNews(Long newsId) : News |
| UT18 | Class ContactService: getContact() : List<Contact> |
| UT19 | Class ContactService: editContact(contact: Contact) : Contact |
| UT20 | Class GalleryService: getGallery() : List<Gallery> |
| UT21 | Class GalleryService: getGallery(id : Long) : Gallery |
| UT22 | Class GalleryService: getPicture(picture : Picture) : Picture |
| UT23 | Class GalleryService: addGallery(gallery : Gallery) : Gallery |
| UT24 | Class GalleryService: addPicture(picture : Picture) : Picture |
| UT25 | Class GalleryService: deletePicture(picture : Picture) : Picture |
| UT26 | Class GalleryService: updatePicture(picture : Picture) : Picture |
| UT27 | Class GalleryService: editGallery(gallery : Gallery) : Gallery |

**UT01** Class UserService: findAll() : List<User>  
**Description** : Test for getting a list of all user account. **Prerequisites or Test input**: The mock objects are user1 and user2 in Appendix A

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| TC id | Description | Expected Output | Actual Output | Pass/Fail |
| 01 | Test get object which not empty | {userId= 1L, f\_name = ‘Thitiworada’ ,password= ‘5492134322’, username= ‘thitiworada\_t@cmu.ac.th  ’, l\_name = ‘Thongprasert’,  , role = ‘user’},{userId= 2L, f\_name = ‘Pimpaporn’ ,password= ‘123456789’, username= ‘pimpaporn\_c@cmu.ac.th  ’, l\_name = ‘Chichompoo’,  , role = ‘user’} | {userId= 1L, f\_name = ‘Thitiworada’ ,password= ‘5492134322’, username= ‘thitiworada\_t@cmu.ac.th  ’, l\_name = ‘Thongprasert’,  , role = ‘user’},{userId= 2L, f\_name = ‘Pimpaporn’ ,password= ‘123456789’, username= ‘pimpaporn\_c@cmu.ac.th  ’, l\_name = ‘Chichompoo’,  , role = ‘user’} | Pass |
| 02 | Test get object which is empty | null | null | Pass |

**UT02** Class UserService: findByUserName(String username) : User  
**Description** : Test for getting user’s information by id from the database **Prerequisites or Test input**: The mock objects are user1 and user2 in Appendix A

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| TC id | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Test get user’s information by id | username = ‘thitiworada\_t@cmu.ac.th’ | {userId= 1L, f\_name = ‘Thitiworada’ ,password= ‘5492134322’, username= ‘thitiworada\_t@cmu.ac.th  ’, l\_name = ‘Thongprasert’,  , role = ‘user’} | {userId= 1L, f\_name = ‘Thitiworada’ ,password= ‘5492134322’, username= ‘thitiworada\_t@cmu.ac.th  ’, l\_name = ‘Thongprasert’,  , role = ‘user’} | Pass |
| 02 | Test get user’s information by id | username=‘thitiworada\_t@cmu.ac.th’  ,username=‘pimpaporn\_c@cmu.ac.th’ | {userId= 1L, f\_name = ‘Thitiworada’ ,password= ‘5492134322’, username= ‘thitiworada\_t@cmu.ac.th  ’, l\_name = ‘Thongprasert’,  , role = ‘user’},{userId= 2L, f\_name = ‘Pimpaporn’ ,password= ‘123456789’, username= ‘pimpaporn\_c@cmu.ac.th  ’, l\_name = ‘Chichompoo’,  , role = ‘user’} | {userId= 1L, f\_name = ‘Thitiworada’ ,password= ‘5492134322’, username= ‘thitiworada\_t@cmu.ac.th  ’, l\_name = ‘Thongprasert’,  , role = ‘user’},{userId= 2L, f\_name = ‘Pimpaporn’ ,password= ‘123456789’, username= ‘pimpaporn\_c@cmu.ac.th  ’, l\_name = ‘Chichompoo’,  , role = ‘user’} | Pass |
| 03 | Test data which is null object | null | null | null | Pass |

**UT03** Class UserService: addUser(user : User) : User  
**Description** : Test for add user info into the database. **Return** : The result will return user object in the database

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| TC id | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Test adding data which is pass | {userId= 3L, f\_name = ‘Supakarn’ ,password= ‘0000’, username= ‘Supakarn\_g@cmu.ac.th’, l\_name = ‘Graisaard’,  , role = ‘user’} | {userId= 3L, f\_name = ‘Supakarn’ ,password= ‘0000’, username= ‘Supakarn\_g@cmu.ac.th’, l\_name = ‘Graisaard’,  , role = ‘user’} | {userId= 3L, f\_name = ‘Supakarn’ ,password= ‘0000’, username= ‘Supakarn\_g@cmu.ac.th’, l\_name = ‘Graisaard’,  , role = ‘user’} | Pass |
| 03 | Test data which is duplicate object | {userId= 3L, f\_name = ‘Supakarn’ ,password= ‘0000’, username= ‘Supakarn\_g@cmu.ac.th’, l\_name = ‘Graisaard’,  , role = ‘user’} | null | null | Pass |
| 05 | Test data which is null object | null | null | null | Pass |

**UT04** Class UserService: editUser(user : User) : User **Description** : Test for edit user from the database **Prerequisites or Test input**: The mock objects are user1 and user2 in Appendix A

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| TC id | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Test edit data which pass data | {userId= 2L, f\_name = ‘Pimpaporn’ ,password= ‘666666’, username= ‘pimpaporn\_c@cmu.ac.th  ’, l\_name = ‘Chichompoo’,  , role = ‘user’} | {userId= 2L, f\_name = ‘Pimpaporn’ ,password= ‘666666’, username= ‘pimpaporn\_c@cmu.ac.th  ’, l\_name = ‘Chichompoo’,  , role = ‘user’} | {userId= 2L, f\_name = ‘Pimpaporn’ ,password= ‘666666’, username= ‘pimpaporn\_c@cmu.ac.th  ’, l\_name = ‘Chichompoo’,  , role = ‘user’} | Pass |
| 02 | Test edit data which null data | null | null | null | Pass |

**UT** Class QuestionService : getQuestion() : List<Question>  
**Description** : Test for getting a list of all questions. **Prerequisites or Test input**: The mock objects are question1 and question2 in Appendix A

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| TC id | Description | Expected Output | Actual Output | Pass/Fail |
| 01 | Test get object which not empty | {questionId=1L,questionDes= ‘  Question1’,username= ‘Se552115019@vr.camt.info’,answerDes= ‘Answer1’},  {questionId=2L,questionDes= ‘  Question2’,username= ‘Se552115052@vr.camt.info’},  {questionId=3L,questionDes= ‘  Question3’,username= ‘Se552115068@vr.camt.info’},  {questionId=4L,questionDes= ‘  Question4’,username= ‘Se552115072@vr.camt.info’}, | {questionId=1L,questionDes= ‘  Question1’,username= ‘Se552115019@vr.camt.info’,answerDes= ‘Answer1’},  {questionId=2L,questionDes= ‘  Question2’,username= ‘Se552115052@vr.camt.info’},  {questionId=3L,questionDes= ‘  Question3’,username= ‘Se552115068@vr.camt.info’},  {questionId=4L,questionDes= ‘  Question4’,username= ‘Se552115072@vr.camt.info’} | Pass |
| 02 | Test get object which is empty | null | null | Pass |

**UT** Class QuestionService : getQuestionById(questionId : String) : Question  
**Description** : Test for getting questions by id from the database **Prerequisites or Test input**: The mock objects are question1 and question2 in Appendix A

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| TC id | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Test get questions by id | questionId = 1L | {questionId=1L,questionDes= ‘  Question1’,username= ‘Se552115019@vr.camt.info’} | {questionId=1L,questionDes= ‘  Question1’,username= ‘Se552115019@vr.camt.info’} | Pass |
| 02 | Test get questions by id | questionId = 2L, | {questionId=2L,questionDes= ‘  Question2’,username= ‘Se552115052@vr.camt.info’} | {questionId=2L,questionDes= ‘  Question2’,username= ‘Se552115052@vr.camt.info’} | Pass |
| 03 | Test data which is null object | null | null | null | Pass |

**UT** Class QuestionService : addQuestion(question : Question) : Question  
**Description** : Test for adding questions into the database.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| TC id | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Test adding data which is pass | {questionId=4L,questionDes= ‘Question4’,username= ‘Se552115072@vr.camt.info’} | {questionId=4L,questionDes= ‘Question4’,username= ‘Se552115072@vr.camt.info’} | {questionId=4L,questionDes= ‘Question4’,username= ‘Se552115072@vr.camt.info’} | Pass |
| 02 | Test data which is null object | null | null | null | null |

**UT** Class QuestionService : deleteQuestion(question : Question) : Question **Description** : Test for deleting questions from the database

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| TC id | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Test deleting data which is pass | questionId = 1L | null | null | Pass |
| 02 | Test deleting data which is null object | null | null | null | Pass |

**UT** Class QuestionService : addAnswer(answer : Answer) : Answer  
**Description** : Test for adding answers into the database.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| TC id | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Test adding data which is pass | answerDes = “Answer2” | {questionId=2L,questionDes= ‘Question2’,username= ‘Se552115052@vr.camt.info’, answerDes= ‘Answer2’} | {questionId=2L,questionDes= ‘Question2’,username= ‘Se552115052@vr.camt.info’, answerDes= ‘Answer2’} | Pass |
| 02 | Test data which is null object | null | null | null | Pass |

**UT** Class QuestionService : getUserQuestion(username : String): List<Question> **Description** : Test for getting a list of all questions from received username**.**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| TC id | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Test getting data which is pass | username ="Se552115019@vr.camt.info" | {questionId=1L,questionDes= ‘  Question1’,username= ‘Se552115019@vr.camt.info’} | {questionId=1L,questionDes= ‘  Question1’,username= ‘Se552115019@vr.camt.info’} | Pass |
| 02 | Test data which is null object | null | null | null | Pass |

**UT** Class QuestionService : getQuestionToAdmin(username : String): List<Question> **Description** : Test for getting a list of all questions from received username**.**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| TC id | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Test getting data which is pass | questionlist | {questionId=1L,questionDes= ‘  Question1’,username= ‘Se552115019@vr.camt.info’,answerDes= ‘Answer1’},  {questionId=2L,questionDes= ‘  Question2’,username= ‘Se552115052@vr.camt.info’},  {questionId=3L,questionDes= ‘  Question3’,username= ‘Se552115068@vr.camt.info’},  {questionId=4L,questionDes= ‘  Question4’,username= ‘Se552115072@vr.camt.info’}, | {questionId=1L,questionDes= ‘  Question1’,username= ‘Se552115019@vr.camt.info’,answerDes= ‘Answer1’},  {questionId=2L,questionDes= ‘  Question2’,username= ‘Se552115052@vr.camt.info’},  {questionId=3L,questionDes= ‘  Question3’,username= ‘Se552115068@vr.camt.info’},  {questionId=4L,questionDes= ‘  Question4’,username= ‘Se552115072@vr.camt.info’}, | Pass |
| 02 | Test data which is null object | null | null | null | Pass |

**UT** Class HistoryService : getHistory() : List<History>  
**Description** : Test for getting history objects from database. **Prerequisites or Test input**: The mock objects are history1 in Appendix A

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| TC id | Description | Expected Output | Actual Output | Pass/Fail |
| 01 | Test get object which not empty | **{ historyId = ‘1L’ historyDes = ‘This is temple’}** | **{ historyId = ‘1L’ historyDes = ‘This is temple’}** | Pass |
| 02 | Test get object which is empty | null | null | Pass |

**UT** Class HistoryService : updateHistory(history : History) : History  
**Description** : Test for updating history into the database. **Prerequisites or Test input**: The mock objects are history1 in Appendix A

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| TC id | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Test edit data which pass data | **{ historyId = ‘2L’ historyDes = ‘Wat Chedi Luang** built in 1928**’}** | **{ historyId = ‘2L’ historyDes = ‘Wat Chedi Luang** built in 1928**’}** | **{ historyId = ‘2L’ historyDes = ‘Wat Chedi Luang** built in 1928**’}** | Pass |
| 02 | Test edit data which null data | null | null | null | Pass |

**UT** Class NewsService : getNews() : List<News>  
**Description** : Test for get a list of all news. **Prerequisites or Test input**: The mock objects are news1 and news2 in Appendix A

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| TC id | Description | Expected Output | Actual Output | Pass/Fail |
| 01 | Test get object which not empty | { newsId = 1L, name = ‘news1**’**, newsDate = ‘20/05/2015’ , newsTime = ‘08:00’, newsPlace = ‘temple1’, Picture = ‘picture’},{ newsId = 2L, name = ‘news2**’**, newsDate = ‘05/12/2015’ , newsTime = ‘09:00’, newsPlace = ‘temple1’, Picture = ‘picture’},{ newsId = 3L, name = ‘news3**’**, newsDate = ‘15/02/2015’, newsTime = ‘10:00’, newsPlace = ‘temple1’, Picture = ‘picture’} | { newsId = 1L, name = ‘news1**’**, newsDate = ‘20/05/2015’ , newsTime = ‘08:00’, newsPlace = ‘temple1’, Picture = ‘picture’},{ newsId = 2L, name = ‘news2**’**, newsDate = ‘05/12/2015’ , newsTime = ‘09:00’, newsPlace = ‘temple1’, Picture = ‘picture’},{ newsId = 3L, name = ‘news3**’**, newsDate = ‘15/02/2015’, newsTime = ‘10:00’, newsPlace = ‘temple1’, Picture = ‘picture’} | Pass |
| 02 | Test get object which is empty | null | null | Pass |

**UT** Class NewsService : addNews(news : News) : News  
**Description** : Test for add news into the database. **Return** : The result will return user object in the database

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| TC id | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Test adding data which is pass | {name = ‘news3**’**, newsDate = ‘15/02/2015’, newsTime = ‘10:00’, newsPlace = ‘temple1’, Picture = ‘picture’} | { newsId = 3L, name = ‘news3**’**, newsDate = ‘15/02/2015’, newsTime = ‘10:00’, newsPlace = ‘temple1’, Picture = ‘picture’} | { newsId = 3L, name = ‘news3**’**, newsDate = ‘15/02/2015’, newsTime = ‘10:00’, newsPlace = ‘temple1’, Picture = ‘picture’} | Pass |
| 03 | Test data which is duplicate object | { newsId = 3L, name = ‘news3**’**, newsDate = ‘15/02/2015’, newsTime = ‘10:00’, newsPlace = ‘temple1’, Picture = ‘picture’} | null | null | Pass |
| 05 | Test data which is null object | null | null | null | Pass |

**UT** Class NewsService : deletedNews(Long newsId) : News **Description** : Test for delete news from the database **Prerequisites or Test input**: The mock objects are news1 and news2 in Appendix A

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| TC id | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Test deleting data which is pass | newsId = 2L | null | null | Pass |
| 02 | Test deleting data which is null object | null | null | null | Pass |

**UT** Class ContactService: getContact(contact: Contact) : Contact

**Description:** Test for ensuring that this method can get the contact.

**Prerequisites or Test input**: The mock objects are contact1 in Appendix A

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| TC id | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Test edit data which pass data | contact | {contactTel = “053-141321”,  contactPlace = “Place”,  contactFacebook = “www.facebook.com/Temple  “} | {contactTel = “053-141321”,  contactPlace = “Place”,  contactFacebook = “www.facebook.com/Temple  “} | Pass |
| 02 | Test edit data which null data | null | null | null | Pass |

**UT** Class ContactService: editContact(contact: Contact) : Contact

**Description:** Test for ensuring that this method can edit the contact.

**Prerequisites or Test input**: The mock objects are contact1 in Appendix A

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| TC id | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Test edit data which pass data | {contactTel = “053-666666”,  contactPlace = “Chiang mai”,  contactFacebook = “www.facebook.com/temple5555555“} | {contactTel = “053-666666”,  contactPlace = “Chiang mai”,  contactFacebook = “www.facebook.com/temple5555555“} | {contactTel = “053-666666”,  contactPlace = “Chiang mai”,  contactFacebook = “www.facebook.com/temple5555555“} | Passs |
| 02 | Test edit data which null data | {null} | null | null | Pass |

**UT** Class GalleryService: getGallery() : List<Gallery>

**Description:** Test for getting gallery.

**Prerequisites or Test input**: The mock objects are gallery1 and gallery 2 in Appendix A

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| TC id | Description | Expected Output | Actual Output | Pass/Fail |
| 01 | Test get object which not empty | { galleryId=1, galleyName= ‘บวชฤดูร้อน 2554’, galleryDate= 01/04/58,{ pictureId = 1, pictureName = ‘ภาพ1’, pictureLocation = ‘ภาพ1.jpg’},{ pictureId = 2, pictureName = ‘ภาพ2’, pictureLocation = ‘ภาพ2.jpg’}},{ galleryId=3, galleyName= ‘งานปอยหลวง’, galleryDate= 01/05/58,{ pictureId = 4, pictureName = ‘วัด1’, pictureLocation = ‘วัด1.jpg’},{ pictureId = ‘2’, pictureName = ‘วัด2’, pictureLocation = ‘วัด2.jpg’}} |  |  |
| 02 | Test get object which is empty | Return null |  |  |

**UT** Class GalleryService: addPicture(picture : Picture) : Picture

**Description:** Test for adding the picture into the database.

**Return** : The result will return user object in the database

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| TC id | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Test adding data which is pass | { galleyName= “บวชฤดูร้อน 2554”, galleryDate= 01/04/58,{ pictureName = “ภาพ1”, pictureLocation = “ภาพ1.jpg”},{pictureName = “ภาพ2”, pictureLocation = “ภาพ2.jpg”}} | { galleryId=1, galleyName= ‘บวชฤดูร้อน 2554’, galleryDate= 01/04/58,{ pictureId = ‘1’, pictureName = ‘ภาพ1’, pictureLocation = ‘ภาพ1.jpg’},{ pictureId = ‘2’, pictureName = ‘ภาพ2’, pictureLocation = ‘ภาพ2.jpg’}} |  |  |
| 02 | Test adding data which is pass | { galleyName= “งานปอยหลวง”, galleryDate= 01/05/58,{ pictureName = “วัด1”, pictureLocation = “วัด1.jpg”},{ pictureName = “วัด2”, pictureLocation = “วัด2.jpg”}} | { galleryId=3, galleyName= ‘งานปอยหลวง’, galleryDate= 01/05/58,{ pictureId = 1, pictureName = ‘วัด1’, pictureLocation = ‘วัด1.jpg’},{ pictureId = 4, pictureName = ‘วัด2’, pictureLocation = ‘วัด2.jpg’}} |  |  |
| 03 | Test data which is duplicate object | { galleyName= “บวชฤดูร้อน 2554”, galleryDate= 01/04/58,{ pictureName = “ภาพ1”, pictureLocation = “ภาพ1.jpg”},{pictureName = “ภาพ2”, pictureLocation = “ภาพ2.jpg”}} | null |  |  |
| 04 | Test data which is empty object | {} | null |  |  |
| 05 | Test data which is null object | {null} | null |  |  |

**UT** Class GalleryService: deletePicture(picture : Picture) : Picture

**Description:** Test for deleting the picture from the database.

**Prerequisites or Test input**: The mock objects are gallery1 and gallery 2 in Appendix A

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| TC id | Description | Input | Expected Output | Actual Output | Pass/Fail |
| 01 | Test deleting data which is pass | pictureId = 1 | { pictureId = ‘1’, pictureName = ‘ภาพ1’} deleted |  |  |
| 02 | Test deleting data which is null object | Null | Return null |  |  |

**UT78** Class GalleryService: updatePicture(picture : Picture) : Picture

**Description:** Test for updating the picture from the database.

**UT79** Class GalleryService: editGallery(gallery : Gallery) : Gallery

**Description:** Test for editing the picture.

# Chapter Four | Integration test

Login

Picture

Home

Activity

News

History

Index

Facebook

Contact

Map

Gallery

Own Answer-Question

Answer-Question

|  |  |  |  |
| --- | --- | --- | --- |
| **ID** | **Test Case Objective** | **Test Case Description** | **Expected Result** |
| **1** | Check the interface link between login and index | **Login in to the system** | To be directed to the home page |
| **2** | Check the interface link between index and home | **Access to website** | To be directed to the home page |
| 3 | Check the interface link between index and news | Click “ข่าวสาร” button | To be directed to the news page |
| 4 | Check the interface link between index and history | Click “ประวัติ” button | To be directed to the history page |
| 5 | Check the interface link between question-answer and own question | Click “คำถามส่วนตัว” button | To be directed to the own question page |
| 6 | Check the interface link between index and gallery | Click “แกลลอรี่” button | To be directed to the gallery page |
| 7 | Check the interface link between index and map | Click “แผนที่” button | To be directed to the map page |
| 8 | Check the interface link between index and contact | Click “ติดต่อ” button | To be directed to the contact page |
| 9 | Check the interface link between news and detail activity | Click activity | To be directed to each detail activity |
| 10 | Check the interface link between question-answer and individual question | Click “คำถามส่วนตัว” button | To be directed to the individual question page |
| 11 | Check the interface link between gallery and picture | Click gallery | To be directed to the picture in gallery |
| 12 | Check the interface link between contact and Facebook | Click link Facebook | To be directed to the Facebook page |

Appendix A

**UserTest**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Object name | userId | f\_name | l\_name | username | password | role |
| user1 | 1L | Thitiworada | Thongprasert | thitiworada\_t@cmu.ac.th | 5492134322 | user |
| user2 | 2L | Pimpaporn | Chaichompoo | pimpaporn\_c@cmu.ac.th | 123456789 | admin |

**QuestionTest**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Object name | username | questionId | questionDes | answerId | answerDes |
| question1 | Se552115019@vr.camt.info | 1L | QuestionDes1 | 1L | Answer1 |
| question2 | Se552115052@vr.camt.info | 2L | QuestionDes2 |  |  |
| question3 | Se552115068@vr.camt.info | 3L | QuestionDes3 |  |  |
| question4 | Se552115072@vr.camt.info | 4L | QuestionDes4 |  |  |

**HistotyTest**

|  |  |  |  |
| --- | --- | --- | --- |
| Object name | historyId | historyDes | historyPictureLocation |
| history1 | 1L | This is temple | picture/temple2.jpg |
| History2 | **2L** | **Wat Chedi Luang** built in 1928 |  |

**NewsTest**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Object name | newsId | name | newsDate | newsTime | newsPlace | picture |
| news1 | **1L** | news1 | 20/05/2015 | 08:00 | temple1 | picture |
| news2 | 2L | news2 | 05/12/2015 | 09:00 | temple1 | picture |
| news3 | 3L | news3 | 15/02/2015 | 10:00 | temple1 | picture |

**ContactTest**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Object name | contactId | contactTel | contactPlace | contactFacebook |
| contact1 | 1L | 053-141321 | Place | www.facebook.com/Temple |
| Contact2 | 2L | 053-6666666 | Chiang Mai | www.facebook.com/temple5555555 |

**GalleryTest**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| galleryId | galleyName | galleryDate | pictureList | | |
| pictureId | pictureName | pictureLocation |
| 1 | บวชฤดูร้อน 2554 | 01/04/58 | 1 | ภาพ1 | ภาพ1.jpg |
| 2 | ภาพ2 | ภาพ2.jpg |
| 2 | งานปอยหลวง | 01/05/58 | 1 | วัด1 | วัด1.jpg |
| 2 | วัด2 | วัด2.jpg |