# Report No. 5 System Implementation & Test

## Introduction

### Overview

This section describes the approach and methodologies used by group to plan, organize and manage the testing of JWL system. It provides in the detail all necessary information about the implementation and testing procedure of the system included test plans, test cases, test result, test environments, pass/fail criteria and risks estimations as well as a checklist to cover all possible cases.

### Test Approach

* Goal: Test all features in the whole JWL system based on the core flow.
* Method: black-box testing
* Technique: check list

The testing for this project will consists of Integration System test level. Testing the program which was integrated and as a complete system to ensure that the software requirements have been met.

* Integration testing would be performed by all member of team and approved by team leader.

System testing is focused on assessing the system’s reliability. This process is concerned with finding errors that result from unanticipated interactions between components and component interface problems.

## Database Relationship Diagram

### Physical Diagram



### Data Dictionary

Figure 62: <Database Relation Diagram> Physical Diagram

|  |  |
| --- | --- |
| Data dictionary: describe content of all tables | |
| Table Name | **Description** |
| account | Contain the information of all user. |
| profile | Contain the detail information of each user. |
| user\_role | Contain the information of role. |
| book | Contain the information of all book. |
| book\_copy | Contain the information of all book copy. |
| borrowed\_book\_copy | Contain the information of each borrowed book copy. |
| wish\_book | Contain the information of borrower’s wish list. |
| book\_author | Contain all author belong to a book. |
| author | Contain the information of all author. |
| book\_position | Contain the information of book’s position. |
| book\_category | Contain all category belong to a book. |
| category | Contain the information of all category. |
| book\_type | Contain the information of book’s type. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Table Name | Attributes | Description | Domain | Null |
| account | user\_id{PK} | Unique identifier of a user | String | No |
| password | Password for a user’s account | String | No |
| role\_id{FK} | Unique identifier of a user’s role | Integer | No |
| is\_in\_library |  | Boolean | No |
| is\_activated |  | Boolean | No |
| delete\_date |  | Date | Yes |
| max\_number\_of\_books | Maximum number of books user can borrow | Integer | No |
| budget | Money of a user | Double | Yes |
| profile | user\_id{PK} | Unique identifier of a profile | Integer | No |
| fullname | Full name of a user | String | No |
| email | Email of a user | String | Yes |
| address | Registration date of a card | Date Time | No |
| date\_of\_birth | Date of birth of a user | Float | No |
| phone\_no | Phone number of a user | String | No |
| place\_of\_work | Place of work of a user | Integer | Yes |
| gender | Gender of a user | Big integer | Yes |
| user\_role | id{PK} | Unique identifier of a role | Integer | No |
| role | Name of a user role | String | No |
| book | id{PK} | Unique identifier of a payment transaction | Integer | No |
| title | Unique identifier of a card | Integer | No |
| publisher | Unique identifier of a credit plan | Integer | No |
| description | Unique code of a transaction | String | No |
| publish\_year | Total payment amount of a transaction | Integer | No |
| number\_of\_pages | Date and time of a transaction | Date Time | No |
| number\_of\_copies |  |  |  |
| book\_type\_id |  |  |  |
| position\_id |  |  |  |
| ISBN |  |  |  |
| thumbnail |  |  |  |
| price |  |  |  |
| delete\_date |  |  |  |
| book\_copy | rfid{PK} | Unique identifier of a promotion | Integer | No |
| book\_id | Name of a promotion | String | No |
| borrowed\_book\_copy | id{PK} | Unique identifier of a role | Integer | No |
| book\_copy\_id | Name of a role | String | No |
| user\_id |  |  |  |
| extend\_number |  |  |  |
| root\_id |  |  |  |
| borrowed\_date |  |  |  |
| deadline |  |  |  |
| return\_date |  |  |  |
| wish\_book | id{PK} | Unique identifier of a scratch card | Integer | No |
| book\_id | Code of a scratch card | String | No |
| user\_id | Price of a scratch card | Integer | No |
| book\_author | id | Unique identifier of a subscription | Integer | No |
| book\_id | Name of a subscription | String | No |
| author\_id | Code of a subscription | String | No |
| author | id{PK} | Unique identifier of a ticket | Integer | No |
| name | Unique identifier of a card | Integer | No |
| description | Unique identifier of a bus route | Integer | No |
| book\_position | id{PK} | Unique identifier of a ticket | Integer | No |
| shelf | Name of a ticket type | String | No |
| floor | Description of a ticket type | String | Yes |
| book\_category | id{PK} | Unique identifier of a user | Integer | No |
| book\_id | Phone number of a user’s account | String | No |
| category\_id | Password for a user’s account | String | No |
| category | id | Unique identifier of a user subscription | Integer | No |
| name | Unique identifier of a user | Integer | No |
| description | Unique identifier of a subscription | Integer | No |
| book\_type | id |  |  |  |
| name |  |  |  |
| borrow\_limit\_days |  |  |  |
| days\_per\_extends |  |  |  |
| extend\_times\_limit |  |  |  |

Table 73: Data dictionary: Describe content of all tables

## Performance Measures

### 3.1 Web Application Loading Speed

* + 1. Definition

This section tests the speed of loading some page of the web application.

* + 1. Test Environment
    - Server: Shared Windows Hosting on server:
      * Operating System: Windows Server 2012 R2
      * Network: 100 Mbps
    1. Test Cases

|  |  |  |
| --- | --- | --- |
| Test case | Role | Page |
| 1 | Unauthorize User | * Login |
| 2 | Passenger | * Get card list |
| 3 | Passenger | * Get outcome report |
| 4 | Staff | * Publish scratch card |
| 5 | Manager | * Get income report |

* + 1. Test Results

The test is run 100 times. Each time we run all the listed test cases and record the average time of web services responding.

|  |  |
| --- | --- |
| Test case | Average Loading Time (second) |
| 1 | 1.15 |
| 2 | 1.38 |
| 3 | 1.96 |
| 4 | 2.16 |
| 5 | 2.23 |

Test report: <https://github.com/dnhoang/GBTS/blob/master/Documents/Test_Report/GBTS_Performance_Test_Report.xlsx>

### Mobile API Speed

1. Definition

This section shows the testing speed results of some mobile application functions when connection to server through API

1. Test Environment
   * + Server: Shared Windows Hosting on server:
       - Operating System: Windows Server 2012 R2
       - Network: 100 Mbps
2. Test Cases

|  |  |  |
| --- | --- | --- |
| Test case | Role | Function |
| 1 | Unauthorize User | * Login |
| 2 | Passenger | * Get card list |
| 3 | Passenger | * Get outcome report |
| 4 | Passenger | * Topup card |

1. Test Results

The test is run 100 times. Each time we run all the listed test cases and record the average time of web services responding.

|  |  |
| --- | --- |
| Test case | Average Response Time (second) |
| 1 | 1.44 |
| 2 | 1.95 |
| 3 | 2.05 |
| 4 | 1.34 |

Test report: <https://github.com/dnhoang/GBTS/blob/master/Documents/Test_Report/GBTS_Performance_Test_Report.xlsx>

## Test Plans

### Features to be tested

* 1. **Manager**:
     + Add/update credit plans
     + Add/update ticket types
     + Add/update promotion packages
     + Add/delete promotions
  2. **Staff**:
     + Add/update passengers’ cards
     + Update passengers’ information
     + Publish scratch cards
  3. **Passenger**:
     + Top up card
     + Update card’s name
  4. **Admin**:
     + Insert account
     + Activate/deactivate account
  5. **Auto handler**:
     + Predict usage
     + Generate token
     + Crawl bus route data
     + Auto extend subcription
  6. Login, logout, update profile
  7. **Mobile application**:
     + Login, logout
     + Top up card
     + Add credit
     + Activate card
     + Update passenger’s profile
  8. **Emulator application**:
     + Verify ticket
     + Top up card
     + Publish card

### Features not to be tested

1. **Manager**:

* View income report

1. **Passenger**:

* View cards’ information
* Search bus routes by bus code
* Find buses by lacations

1. **Mobile** **application**

* View cards’ information
* View outcome report

## System Testing Test Case

### Communication Diagram

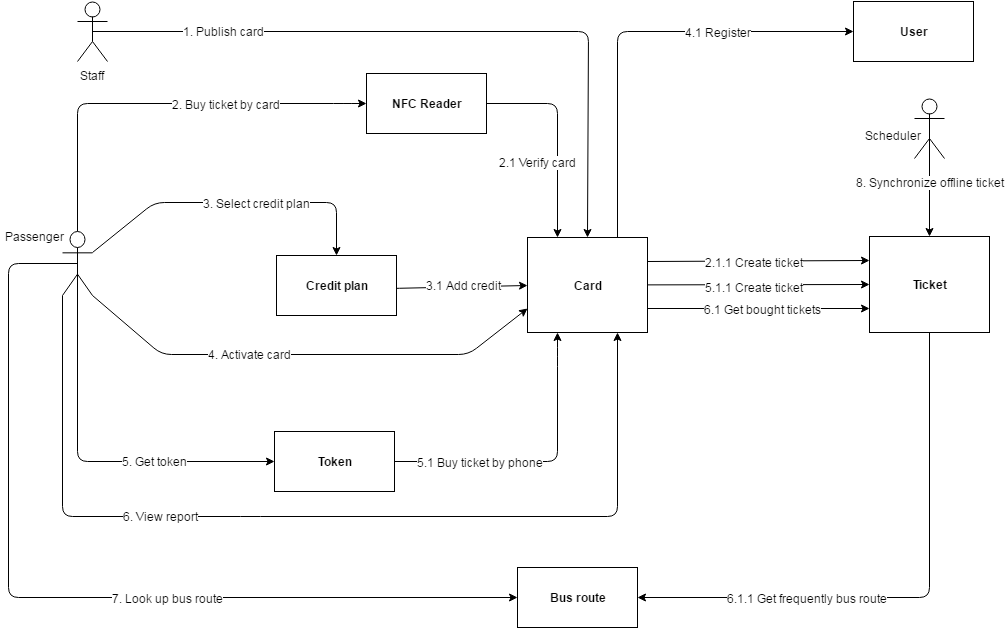


Figure 63: <Testcase> System Test



### System Test Cases

#### Web Application Test Cases

* + - 1. <Unauthorized User> Login

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ID | Test Case Description | Test case procedure | Expected output | Inter-test case dependence | Result | Test Date |
| LG01 | Login with valid phone number and password | 1. Go to login page 2. Input valid phone and password 3. Press “Đăng nhập” button | Show target main page. |  | Pass | From 20/9/16  To 12/12/16 |
| LG02 | Login with invalid phone number or password | 1. Go to login page 2. Input invalid phone and password 3. Press “Đăng nhập” button | Show message “Sai số điện thoại hoặc mật khẩu” |  | Pass | From 20/9/16  To 12/12/16 |
| LG03 | Login with blocked account | 1. Go to login page 2. Input blocked account phone number and password 3. Press “Đăng nhập” button | Show message “Tài khoản đã bị khóa” |  | Pass | From 20/9/16  To 12/12/16 |

Table 75: <Unauthorized> Login

* + - 1. <Manager> Add card

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ID | Test Case Description | Test case procedure | Expected output | Inter-test case dependence | Result | Test Date |
| AC01 | Add card successful | 1. Go to card page 2. Press “Thêm thẻ mới” button 3. Tap new card on the emulator 4. Input initial card balance 5. Press “Lưu” button | Updated card page with new promotion added |  | Pass | From 1/10/16  To 12/12/16 |

Table 76: <Manager> Add Card

* + - 1. <Staff> Activate/Deactivate card

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ID | Test Case Description | Test case procedure | Expected output | Inter-test case dependence | Result | Test Date |
| AD01 | Activate card successful | 1. Go to card page 2. Press “Mở khóa thẻ” button | “Mở khóa thẻ” button change to “Khóa thẻ” button |  | Pass | From 1/10/16  To 12/12/16 |
| AC02 | Deactivate card successful | 1. Go to card page 2. Press “Mở khóa thẻ” button | “Khóa thẻ” button change to “Mở khóa thẻ” button |  | Pass | From 1/10/16  To 12/12/16 |

Table 77: <Staff> Add Card

* + - 1. <Passenger> Add credit

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ID | Test Case Description | Test case procedure | Expected output | Inter-test case dependence | Result | Test Date |
| CR01 | Add credit successfully | 1. Go to card page 2. Press “Nạp tiền” button 3. Select a credit plan 4. Input valid PayPal account 5. Press “Continue” button | Updated “Thẻ của bạn” panel with updated balance |  | Pass | From 25/9/16  To 12/12/16 |
| CR02 | Add credit using invalid PayPal account | 1. Go to card page 2. Press “Nạp tiền” button 3. Select a credit plan 4. Input invalid PayPal account 5. Press “Continue” button | Show error message “Check your email address and password and try again.” |  | Pass | From 25/9/16  To 12/12/16 |

Table 78: <Passenger> Add Credit

#### Mobile Application Test Cases

* + - 1. <Passenger> Login

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ID | Test Case Description | Test case procedure | Expected output | Inter-test case dependence | Result | Test Date |
| LI01 | Login successfully | 1. Open “GBTS” application 2. Input valid phone number and password 3. Press “Login” button | Show main screen |  | Pass | From 1/10/16  To 12/12/16 |
| LI02 | Login with invalid phone number or password | 1. Open “GBTS” application 2. Input invalid phone number and password 3. Press “Login” button | Show message “Sai điện thoại hoặc mật khẩu” |  | Pass | From 1/10/16  To 12/12/16 |
| LI03 | Login with blocked account | 1. Open “GBTS” application 2. Input with blocked account 3. Press “Login” button | Show message “Tài khoản đã bị khóa” |  | Pass | From 1/10/16  To 12/12/16 |

Table 79: <Passenger> Login

* + - 1. <Passenger> Add credit

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ID | Test Case Description | Test case procedure | Expected output | Inter-test case dependence | Result | Test Date |
| CR01 | Add credit successful | 1. Open “GBTS” application 2. Input valid phone number and password 3. Press “Login” button 4. Select card panel 5. Choose a card 6. Press “Nạp tiền” button 7. Select credit package 8. Press “Thanh toán” button 9. Press “Pay with” PayPal” button 10. Input valid email and password 11. Press “Login” button 12. Press “Pay with PayPal” button 13. Press “Pay” button | Updated “Thẻ của bạn” panel with updated balance |  | Pass | From 5/10/16  To 12/12/16 |
|  | Add credit using wrong PayPal account | 1. Open “GBTS” application 2. Input valid phone number and password 3. Press “Login” button 4. Select card panel 5. Choose a card 6. Press “Nạp tiền” button 7. Select credit package 8. Press “Thanh toán” button 9. Press “Pay with” PayPal” button 10. Input invalid account 11. Press “Login” button 12. Press “Pay with PayPal” button 13. Press “Pay” button | Show error message “Check your email address and password and try again.” |  | Pass | From 5/10/16  To 12/12/16 |

Table 80: <Passenger> Add Credit

* + - 1. <Passenger> Buy ticket by phone

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ID | Test Case Description | Test case procedure | Expected output | Inter-test case dependence | Result | Test Date |
| PT01 | Buy ticket by phone successfully | 1. Open “GBTS” application 2. Input valid phone number and password 3. Press “Login” button 4. Tap phone on the emulator | Show successful message |  | Pass | From 7/11/16  To 12/12/16 |

Table 81: <Passenger> Buy ticket by phone

* + - 1. <Passenger> Top up card

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ID | Test Case Description | Test case procedure | Expected output | Inter-test case dependence | Result | Test Date |
| TU01 | Top up card successfully | 1. Open “GBTS” application 2. Input valid phone number and password 3. Press “Login” button 4. Select card panel 5. Choose a card 6. Press “Nạp tiền” button 7. Press “Nạp tiền bằng thẻ cào” button 8. Input valid scratch card’s code 9. Press “Nạp” button | Show main screen |  | Pass | From 10/10/16  To 12/12/16 |
| TU02 | Top up card using wrong code | 1. Open “GBTS” application 2. Input valid phone number and password 3. Press “Login” button 4. Select card panel 5. Choose a card 6. Press “Nạp tiền” button 7. Press “Nạp tiền bằng thẻ cào” button 8. Input valid scratch card’s code 9. Press “Nạp” button | Show message “Mã nạp tiền không hợp lệ hoặc hết hạn” |  | Pass | From 10/10/16  To 12/12/16 |
| TU03 | Top up card without a code | 1. Open “GBTS” application 2. Input valid phone number and password 3. Press “Login” button 4. Select card panel 5. Choose a card 6. Press “Nạp tiền” button 7. Press “Nạp tiền bằng thẻ cào” button 8. Leave scratch card’s code space blank 9. Press “Nạp” button | Show message “Mã nạp tiền không hợp lệ hoặc hết hạn” |  | Pass | From 10/10/16  To 12/12/16 |

Table 82: <Passenger> Top up card

* + - 1. <Emulator> Verify ticket

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ID | Test Case Description | Test case procedure | Expected output | Inter-test case dependence | Result | Test Date |
| TU01 | Verify ticket successfully | 1. Tap GBTS card on the emulator | Show success screen |  | Pass | From 20/9/16  To 12/12/16 |

Table 82: <Emulator> Verify ticket

* + - 1. <Emulator> Verify mobile ticket

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ID | Test Case Description | Test case procedure | Expected output | Inter-test case dependence | Result | Test Date |
| TU01 | Verify ticket with token successfully | 1. Open GBTS application on passenger’s phone 2. Tap passenger’s phone on the emulator to confirm | Show success screen |  | Pass | From 1/10/16  To 12/12/16 |

Table 83: <Emulator> Verify mobile ticket