**Chapter 5: Software Testing Documentation**

**5.1 Introduction**

**5.1.1 Purpose**

This chapter’s primary goal is to create testing plans and execute the defects detection and prevention procedures, which may cause software malfunctioning. Another objective of this chapter is to provide details about the software quality and to ensure that the end result meets the business and user requirements. This chapter consists of these following parts:

* Scope of Testing.
* Testing Tool and Environment.
* Resources & responsibilities.
* Test strategy
* Test schedule.
* Feature to be tested.
* Feature not to be tested.
* Defect Log.
* Test report.

**5.1.2 Scope of testing**

* **Stages of testing:**

There are 4 phases in the Testing Process: Unit testing, Integration testing, System testing and Acceptance testing.

|  |  |  |
| --- | --- | --- |
| **ID** | **Test Stages** | **Description** |
| 1 | Unit test | Unit testing is a software testing method by which small units of source code are tested to determine whether they meet the requirements. |
| 2 | Integration testing | Integration testing is a software testing method in which individual software modules are combined and tested as a group. Integration test’s input modules that have been unit tested are aggregated and undergoes integration test plan and delivers an output that is ready for system testing. |
| 3 | System testing | System Testing is the testing of a complete and fully integrated software product. System Testing is actually a series of different tests whose purpose is to exercise the full computer-based system |
| 4 | Acceptance testing | Acceptance testing is a test conducted to determine if the requirements of a specification or contract are met. It may involve chemical tests, physical tests, or performance tests. |

* **Type of testing**

The following types of testing are performed:

* Functional testing
* User interface testing
* **Range of testing**
* Team performs all functions defined in the SRS based on the approved version.

**5.2 Test plan**

**5.2.1 Testing tools and environment**

**5.2.1.1 Testing tools**

* **­Chrome Developer Tools: To view logs, inspect elements.**



*Figure 5-1: Chrome Dev Tools*

* **Trello and Backlog: bug control service to log, manage and resolve bugs.**
* **Microsoft Excel: To manage test cases**



*Figure 5-2: Microsoft Excel*

* **Postman: A tool to test API endpoints and returned results.**



*Figure 5-3: Postman*

**5.2.1.2 Testing environment**

|  |  |  |
| --- | --- | --- |
| **Type of testing** | **Software** | **Hardware** |
| System test | Google chrome | Personal computer for developing with the minimum configuration:  - Windows 10 Pro 64-bit.  - Intel® Core™ i5 5200 CPU.  - Installed memory (RAM): 8.00GB |
| Integration Test | Google chrome | Personal computer for developing with the minimum configuration:  - Windows 10 Pro 64-bit.  - Intel® Core™ i5 5200 CPU.  - Installed memory (RAM): 8.00GB |
| Unit test | Visual Studio | Personal computer for developing with the minimum configuration:  - Windows 10 Pro 64-bit.  - Intel® Core™ i5 5200 CPU.  - Installed memory (RAM): 8.00GB  - Visual Studio 2017 or 2019 |
| API testing | Postman | Personal computer for developing with the minimum configuration:  - Windows 10 Pro 64-bit.  - Intel® Core™ i5 5200 CPU.  - Installed memory (RAM): 8.00GB |

**5.2.2 Resources and responsibilities**

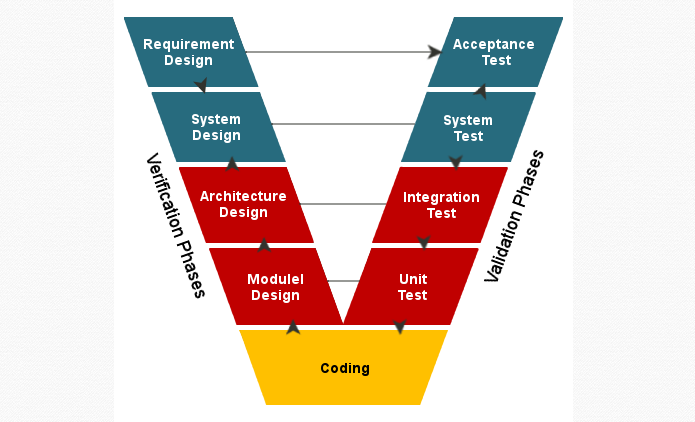
This table shows the staffing assumptions for the project.

|  |  |  |
| --- | --- | --- |
| **ID** | **Resources** | **Responsibilities** |
| 1 | Project Manager | * Responsible for Project Schedules and overall success of the project. * Review Test-case and report. |
| 2 | Tester | * Preforming the actual system testing. * Manage test resource and assign test tasks. * Create Test Plan. * Create Test Cases. * Create Test Report. * Execute Test. * Test Log report. |
| 3 | Developer | * Create unit test and integration test scripts. * Fix bugs. |

**5.2.3 Test strategy**

**5.2.3.1 Test model**

* Overall, Trip-Sharing deploys a contemporary of traditional software development models is "V-Model":
* At V model, corresponding to a test phase is a software development phase, testing in the V-model is done in parallel with the software development cycle.
* Each level of the development lifecycle is verified before moving on to the next level.
* This helps in identifying errors very early in the lifecycle and minimizes potential future defects appearing in the code later in the lifecycle.



*Figure 5-4: Architecture of V Model*

*Trip-Sharing API has 2 levels of test:*

* Unit testing: Developer will write unit test to cover logic of Models and Functions
* API testing: Use Postman tool tests that involve testing APIs directly to determine whether APIs return the correct response for a broad range of feasible requests, react properly to cases such as failures and unexpected/extreme inputs.

**5.2.3.2 Test types**

**5.2.3.3 Test schedule**

Table below is the Test Schedule for Trip-Sharing Project

|  |  |  |
| --- | --- | --- |
| **Test Schedule** | **Start Date** | **End Date** |
| *Phase 1:* | 06/06/2019 | 20/07/2019 |
| Unit Testing and API Testing | 10/06/2019 | 30/06/2019 |
| Integration Testing | 15/06/2019 | 10/07/2019 |
| System Testing | 12/06/2019 | 20/07/2019 |
| *Phase 2:* | 20/07/2019 | 25/08/2019 |
| Unit Testing and API Testing | 23/07/2019 | 10/08/2019 |
| Integration Testing | 26/07/2019 | 12/08/2019 |
| System Testing | 28/07/2019 | 15/08/2019 |
| Acceptance Testing | 15/08/2019 | 25/08/2019 |

*Table 5-1: Test schedule*

**5.2.4 Features to be tested**

All features are listed in the use case list.

**5.2.5 Features not to be tested**

All features are listed in 1.5.1.3 above will not to be tested.

**5.3 Test Case**

**5.3.1 Unit testing and API testing**

Unit testing and API testing will be done by the developers and approved by the development team leader.

The Trip-Sharing development team embrace these features to gain the following advantages:

* Reduce the number of bugs in production code.
* Ensure the functions of the software are in accordance with customer requirements
* Identify errors very early in the development process and minimize potential future errors that may appear

**5.3.1.1 Unit testing framework**

* We use NUnit is a unit testing framework for .NET. It is the most used framework for writing unit test cases and JetBrains dotCover is a .NET unit test runner and code coverage tool.
* Mock function are simulated functions that mimic the behavior of real functions in controlled ways, most often as part of a software testing initiative.
* Unit testing scripts are created manually and saved to ProjectName.Tests directory of Trip-Sharing API services



Figure 5-4: Test directory structure

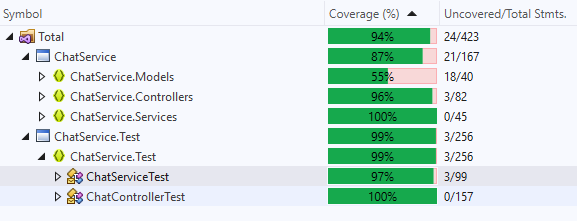
* Unit tests focus on individual functions in a class and are created as in the picture.



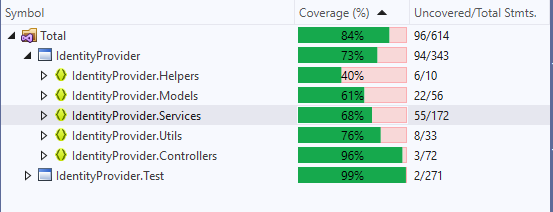
*Figure 5-5: Unit test case sample*

This factory function used to bookmark a post and add this post to bookmark list

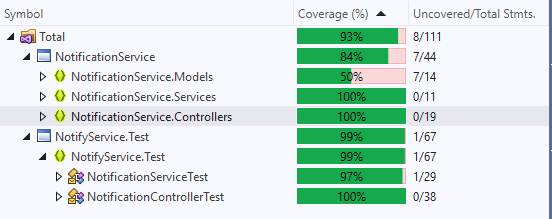
* Coverage report:



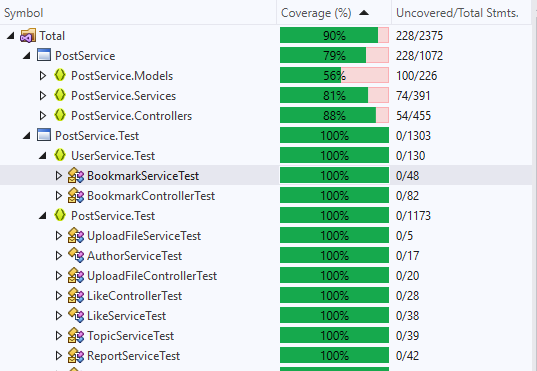
*Figure 5-6: Unit test chat service coverage*



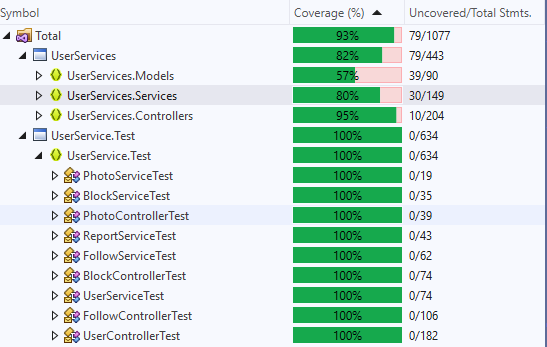
*Figure 5-7: Unit test identity provider service coverage*

**

*Figure 5-8: Unit test notification service coverage*

**

*Figure 5-9: Unit test post service coverage*

**

*Figure 5-10: Unit test user service coverage*

**5.3.2 Integration testing and System test**

Detailed Test cases will be described in TripSharing\_IntegartionTest\_Phase1.xlsx file and TripSharing\_IntegartionTest\_Phase2.xlsx file.

* Integrated test cases must ensure that the feature between different module must works well.

As a standard definition, Trip-Sharing Project defines that a test case is:

* A set of test data, expected results and actual results. A test case validates one or more system requirements and generates a pass or fail
* Trip-Sharing Project System testing will not focus on common logic of system like length of text but focus on behavior of website and aims to validate that all software module dependencies are functionally correct
* Data integrity is maintained between separate modules for the entire solution.

**5.3.4 Acceptance Test**

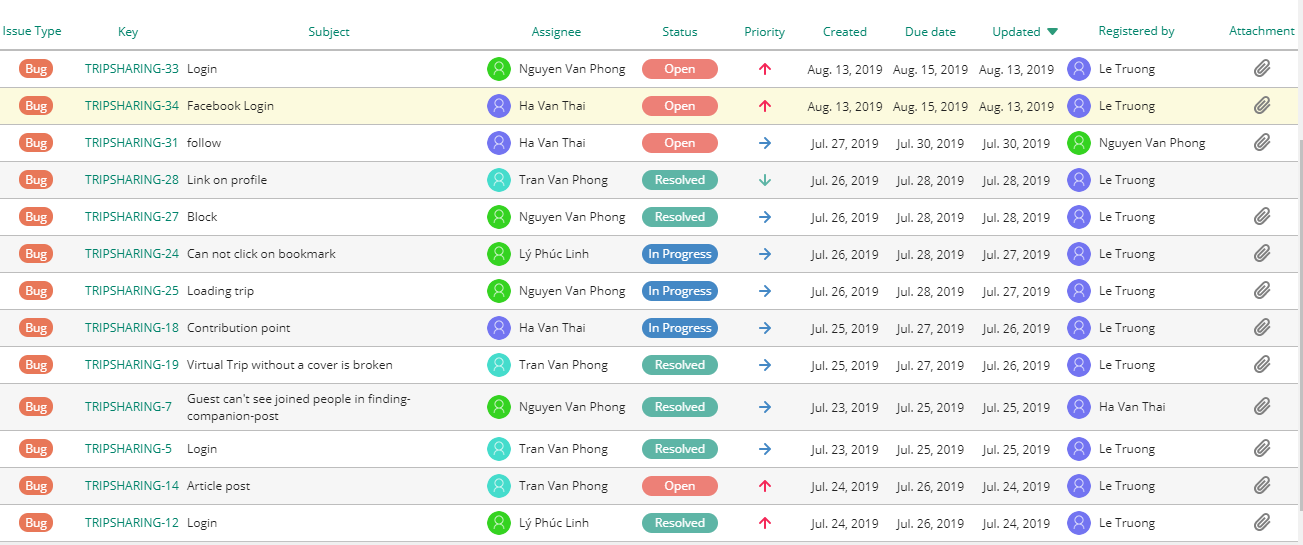
* Acceptance testing is a level of the software testing process where a system is tested for acceptability.
* Evaluate the system’s compliance with the business requirements and assess whether it is acceptable for delivery.

**5.3.5 Defect Log**

* Trip Sharing project used http://www.trello.com in phase 1 and http://www.backlog.com in phase 2 to manager tasks and defects.
* Every member of Trip-Sharing project creates an account backlog and trello to take part in activities: control bugs, fix bugs, re-test bugs and close bug. Bug will be log by tester or developer in develop progress.



*Figure 5-11: Control task and bug with Trello*



*Figure 5-12: Control task and bug with Backlog*

**5.4 Test Report**

**5.4.1 Unit test case report**

The contents of the Unit Test Case Report are shown in the table below:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Service Name** |  | **Pass** | **Fail** | **Not available** | **Number of Test Case** |
| Chat Service | Chat Controller | 15 | 0 | 0 | 15 |
| Chat Service | 10 | 0 | 0 | 10 |
| **Total** | **25** | **0** | **0** | **25** |
| Email Service |  |  | 0 | 0 |  |
|  |  | 0 | 0 |  |
|  |  | 0 | 0 |  |
| Identity Provider | Account Controller | 16 | 0 | 0 | 16 |
| Account Service | 15 | 0 | 0 | 15 |
| **Total** | **31** | **0** | **0** | **31** |
| Notification Service | Notification Controller | 2 | 0 | 0 | 2 |
| Notification Service | 2 | 0 | 0 | 2 |
| **Total** | **4** | **0** | **0** | **4** |
| Post Service | Article Controller | 11 | 0 | 0 | 11 |
| Article Service | 8 | 0 | 0 | 8 |
| Author Service | 2 | 0 | 0 | 2 |
| Bookmark Controller | 6 | 0 | 0 | 6 |
| Bookmark Service | 5 | 0 | 0 | 5 |
| Comment Controller | 5 | 0 | 0 | 5 |
| Commnet Service | 5 | 0 | 0 | 5 |
| Companion Controller | 13 | 0 | 0 | 13 |
| Companion Post Service | 15 | 0 | 0 | 15 |
| Like Controller | 2 | 0 | 0 | 2 |
| Like Service | 4 | 0 | 0 | 4 |
| Post Controller | 6 | 0 | 0 | 6 |
| Post Service | 6 | 0 | 0 | 6 |
| Report Controller | 6 | 0 | 0 | 6 |
| Report Service | 5 | 0 | 0 | 5 |
| Topic Controller | 8 | 0 | 0 | 8 |
| Topic Service | 5 | 0 | 0 | 5 |
| Upload File Controller | 2 | 0 | 0 | 2 |
| Upload File Service | 1 | 0 | 0 | 1 |
| Virtual Trip Controller | 7 | 0 | 0 | 7 |
| Virtual Trip Service | 7 | 0 | 0 | 7 |
|  | **Total** | **129** | 0 | 0 | **129** |
| User Service | Block Controller | 6 | 0 | 0 | 6 |
| Block Service | 4 | 0 | 0 | 4 |
| Follow Controller | 10 | 0 | 0 | 10 |
| Follow Service | 7 | 0 | 0 | 7 |
| Photo Controller | 3 | 0 | 0 | 3 |
| Photo Service | 2 | 0 | 0 | 2 |
| Report Service | 5 | 0 | 0 | 5 |
| User Controller | 19 | 0 | 0 | 19 |
| User Service | 10 | 0 | 0 | 10 |
| **Total** | **66** | 0 | 0 | **66** |
| Api Gateway |  |  | 0 | 0 |  |
|  |  | 0 | 0 |  |
|  |  | 0 | 0 |  |
| **Total of Test Case** | | **255** | **0** | **0** | **255** |

*Table 5-2: Unit test case report*

**5.4.2 Unit test report**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Test Case** | **Phase 1** | | **Phase 2** | | **Final** |
| **Pass** | **Fail** | **Pass** | **Fail** |
| Chat Service | 25 | 0 | 0 | 0 | 25 |
| Email Service |  |  |  |  |  |
| Identity Provider | 31 | 0 | 0 | 0 | 31 |
| Notify Service | 4 | 0 | 0 | 0 | 4 |
| Post Service | 129 | 0 | 0 | 0 | 129 |
| User Service | 66 | 0 | 0 | 0 | 66 |
| Api Getway |  |  |  |  |  |

*Table 5-3: Unit test report*

|  |  |  |
| --- | --- | --- |
| **Service Name** | **Coverage** | |
| **Phase 1** | **Phase 2** |
| Chat Service | 94% | 94% |
| Email Service |  |  |
| Identity Provider | 84% | 84% |
| Notify Service | 93% | 93% |
| Post Service | 90% | 90% |
| User Service | 93% | 93% |
| Api Getway |  |  |

*Table 5-4: Unit test coverage report*

**5.4.3 System test case report**

**5.4.4 System test report**