**More templates to download on the:**

[**Templates Repository for Software Development Process (click here)**](http://blog.cm-dm.com/pages/Software-Development-Process-templates)

Or paste the link below in your browser address bar:

http://blog.cm-dm.com/pages/Software-Development-Process-templates

**This work is licensed under the:**

**Creative Commons Attribution-NonCommercial-NoDerivs 3.0 France License:** **http://creativecommons.org/licenses/by-nc-nd/3.0/fr/**

**Waiver:**

You can freely download and fill the templates of blog.cm-dm.com, to produce technical documentation. The documents produced by filling the templates are outside the scope of the license. However, the modification of templates to produce new templates is in the scope of the license and is not allowed by this license.

**To be compliant with the license, I suggest you to keep the following sentence at least once in the templates you store, or use, or distribute:**

This Template is the property of Cyrille Michaud License terms: see http://blog.cm-dm.com/post/2011/11/04/License

**Who am I? See my linkedin profile:**

http://fr.linkedin.com/pub/cyrille-michaud/0/75/8b5

You can remove this first page when you’ve read it and acknowledged it!

**Thank-you for downloading the**

**Software Tests Report Template!**

**TABLE OF CONTENTS**

1 Introduction 2

1.1 Document overview 2

1.2 Abbreviations and Glossary 2

1.2.1 Abbreviations 2

1.2.2 Glossary 2

1.3 References 2

1.3.1 Project References 2

1.3.2 Standard and regulatory References 2

1.4 Conventions 2

2 Overview of Tests Results 3

2.1 Tests log 3

2.2 Rationale for decision 3

2.3 Overall assessment of tests 3

2.4 Impact of test environment 4

3 Detailed Tests Results 5

3.1 Sub section name 5

# Introduction

## Document overview

This document is the software test report of the system testing phase of the Quản lý giáo vụ software development project. It contains the results of tests, which were executed during the testing phase function and SQL injection.

## Abbreviations and Glossary

### Abbreviations

Add here abbreviations

### Glossary

Add here words definitions

## References

### Project References

| # | Document Identifier | Document Title |
| --- | --- | --- |
| [R1] | ID1 | Danh sách đề tài |
| [R2] | ID2 | Đặc tả yêu cầu người sử dụng |
| [R3] | ID3 | Thiết kế cơ sở dữ liệu |

### Standard and regulatory References

|  |  |  |
| --- | --- | --- |
| # | Document Identifier | Document Title |
| [STD1] |  | Add your documents references.  One line per document |

## Conventions

Add here conventions

# Overview of Tests Results

## Tests log

Give a few information about tests.

The Quản lý nhà sách software (version 1.0.0) was tested on the PWA test platform located in Somee.com, from the 2019/03/01 to the 2019/06/15. The tests of the test phase (ref. software test plan) where executed.

Testers where:

* Nguyễn Thị Minh Quang
* Đồng Sỹ Thanh
* Nguyễn Quốc Anh

## Rationale for decision

After executing a test, the decision is defined according to the following rules:

* **OK:** The test sheet is set to "OK" state when all steps are in "OK" state. The real result is compliant to the expected result.
* **NOK:** The test sheet is set to "NOK" state when all steps of the test are set to "NOK" state or when the result of a step differs from the expected result.
* **Partial OK:** The test sheet is set to "Partial OK" state when at least one step of the test is set to "NOK" state or when the result of a step is partially compliant to the expected result. 🡪 Keep it or remove. Source of inconsistencies: criteria to set if result is Partial OK may be qualitative
* **NOT RUN:** Default state of a test sheet not yet executed.
* **NOT COMPLETED:** The test sheet is set to "Not Completed" state when at least one step of the test is set "Not Run" state.

Tests results are listed in §3.

## Overall assessment of tests

Give a qualitative overall assessment of tests.

* Giao diện các trang gần như đầy đủ, chỉ thiếu trang chức năng phụ.
* Còn thiếu chức năng tìm sách
* Cơ sở dữ liệu chưa hoàn thiện.
* Phân quyền rõ ràng.

Give quantitative results.

Statistics about tests:

* 50% of tests OK,
* 10% of tests NOK
* 20% of tests POK
* 10% of tests NR
* 10% of tests NC

Give also statistics about bugs and enhancements:

* Total number:
* Number of Critical
* Number of Major
* Number of minor
* Number of enhancements

## Impact of test environment

Describe the impact of test environment, if any.

Mainly, difference between expected conditions and real conditions, like software test tool, a simulator or hardware, which doesn’t work.

# Detailed Tests Results

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Bug list |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| Defect ID | Module | Description | Type | Severity | Priority | Status | Created Date |
| 1 | my orrder | mua sản phẩm trên app sau khi xóa thì nó vẫn còn | User Interface | Medium | Medium | Open | 3-jun-20 |
| 2 | home | không thêm sách được | feature | Medium | Medium | Open | 3-jun-20 |
| 3 | home | cập nhật thay đổi giá không đựic báo lỗi | User Interface | Serious | High | Open | 3-jun-20 |
| 4 | My order | hiển thị danh sách người dùng đã đặt hàng sai | User Interface | Serious | High | Open | 3-jun-20 |
| 5 | My order | xem những sách mà đã đặt ahnfg thì bị báo lỗi | Business logic | Serious | High | Open | 3-jun-20 |
| 6 | giỏ hàng | hiện thì sai số lượng mua | Coding Logic | Serious | High | Open | 3-jun-20 |
| 7 | profile | không cần điền thông tin vẫn thành công | Coding Logic | Serious | High | Open | 3-jun-20 |
| 8 | profile | không thấy ảnh đại diện vừa update | Coding Logic | Serious | High | close | 3-jun-20 |
|  | đăng nhập | không hiển thị k được nhập kí tự | Coding Logic | Serious | High | close | 3-jun-20 |
| 10 | thêm giỏ hàng | mất mạng sẽ không thêm được giỏ hàng mà bị lỗi | User Interface | Serious | High | Close | 3-jun-20 |
| 11 | sign up | Hiển thị thông báo không có ký tự đặc biệt,máy bị crash | User Interface | Serious | High | Close | 3-jun-20 |
| 12 | order | nhập email không đúng nhưng vẫn order thành công | Coding Logic | Serious | High | close | 3-jun-20 |