

**FACULTY OF COMPUTER SYSTEM & SOFTWARE ENGINEERING**

**BCS3323: Software Testing & Maintenance**

### TEST SUMMARY REPORT

FOOD ORDERING SYSTEM (FOS)

MANAGE MENU

Independent Verification and Validation

Version: 1.0.0

Date: 14/12/2016

# Document Control

|  |  |
| --- | --- |
| **Document Name** | FOS Test Case Specification |
| **Reference Number** | FOS\_TSR |
| **Version** | 1.0.0 |
| **Project Code** | NKMM\_FOS |
| **Status** | In-Use |
| **Date Released** | 14th of December, 2016 |

|  |  |  |
| --- | --- | --- |
| **Name** | **Position** | **Contact Number** |
| Prepared By*:*  NUR ZAHIRAH BINTI ROSLAN | Test Manager  TZARIA INC. |  |
| Reviewed By:  NUR LIYANA AZYAN BINTI ZAHARI | Quality Assurance Team |  |

# Version History

|  |  |  |  |
| --- | --- | --- | --- |
| **Version** | **Release Date** | **Section** | **Amendments** |
| 1.0.0 | 14/12/2016 | All | Original Document |

**Distribution List**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Version** | **Release Date** | **Contolled Copy No** | **Receipient Name** | **Department** | **Issue Date** | **Return Date** |
| 1.0.0 | 14/12/2016 | 01 |  | TZARIA INC. QA Dept. | 14/12/2016 |  |
| 1.0.0 | 14/12/2016 | 02 |  | TZARIA INC. Test Team | 14/12/2016 |  |
| 1.0.0 | 14/12/2016 | 03 |  | NKMM | 14/12/2016 |  |

**TEST SUMMARY REPORT**

|  |  |  |  |
| --- | --- | --- | --- |
| General Information | | | |
| Test Report Description | This test summary report will provide a summary of the findings based on test log, test incident report | | |
| Version Author | Nur Zahirah Binti Roslan | Contact Number | - |
| Associated test plan reference | FOS\_TP\_1.0.0 | | |

|  |
| --- |
| Summary |
| Test Status Report Summary |
| The status of the test are as follow:   |  |  |  | | --- | --- | --- | | **Number of Test Cases Planned to be Completed** | **Number of Test Cases Remaining to be Executed** | **Number of Test Cases Completed** | | 10 | 0 | 10 |   Current status of the Test Incident Report are as follow:   |  |  |  |  |  | | --- | --- | --- | --- | --- | | **New (new incidents introduced in current iteration)** | **Open (Incidents discovered from previous test iteration that are still pending to be resolved)** | **Reject (Incidents that were rejected after investigation because it cannot be categorised as incident)** | **Resolved (Incidents that have been confirmed resolved)** | **Deferred (Incidents that have been deferred. Incidents are confirmed to be fixed for the next release version)** | | Number of new incident = 1 | Number of open incident = 0 | Number of rejected incident = 0 | Number of resolved incident = 1 | Number of deferred incident = 0 | |
|  |
| Document references |
| FOS\_TP\_1.0.0  FOS \_TDS\_1.0.0  FOS \_TCS\_1.0.0  FOS \_TPS\_1.0.0  FOS \_TTR\_1.0.0  FOS \_TL\_1.0.0  FOS \_TIR\_1.0.0 |
|  |
| Changes from Plans |
| There has been no change from plan and the test has completed successfully. |
|  |
| Comprehensiveness assessment |
| All |
|  |
| Result Summary |
| The items tested was the transfer feature in FOS 2.1. The tests were conducted on an FOS provided by the client.  10 test cases have been planned and executed.  1 minor incident found in this iteration contain suggestive correction to the developer.  100% of the incidents fixes have been deferred until next release. |
|  |
| Rationale for Decisions |
| Due to existence of open defects at the end of the iteration, the test team highly suggest that those defects are fixed prior to release. Existence of fatal defects signifies high product risk. |
|  |
| Conclusion and Recommendation Based on Test Result |
| The current version of product is not fit for release until defects are fixed.  A more thorough logic check on the system may lessen similar defects in the future. |

|  |  |  |
| --- | --- | --- |
| Approvals | | |
| Name | Job Title | Approved |
| Nur Zahirah Binti Roslan | Test Lead |  |
| Nur Liyana Azyan Binti Zahari | Quality Assurance Team |  |
| Nursyazwani Binti Md Shafii | Test Manager |  |
| MR ABD RAHMAN | Project Manager |  |