**TEST CASES**

Test Case Report1

|  |  |  |  |
| --- | --- | --- | --- |
| **GENERAL INFORMATION** | | | |
| **Test Stage:** | Unit Functionality Interface  Performance Acceptance | | |
| **Test Date:** | 1/08/2017 | **System Date, if applicable:** | 1/08/2017 |
| **Tester:** | vasu | **Test Case Number:** | 1 |
| **Test Case Description:** | Unit testing focuses on verifying the effort on the smallest unit of software-module. The local data structure is examined to ensure that the date stored temporarily maintains its integrity during all steps in the algorithm’s execution. Boundary conditions are tested to ensure that the module operates properly at boundaries established to limit or restrict processing. | | |
| **Results:** | Pass(OK) Fail |
| **INTRODUCTION** | | | |
| **Requirement(s) to be tested:** | Username Text field and Password Text field and the Authority Text Area. | | |
| **Roles and Responsibilities:** | Gathering the Requirements of the Project Designing and Testing. | | |
| **Set Up Procedures:** | By Installing Net Beans. | | |
| **ENVIRONMENTAL NEEDS** | | | |
| **Hardware:** | PC with Minimum 20GB Hard Disk and 1GB RAM. | | |
| **Software:** | Windows XP/2000, ORACLE, NetBeans IDE 7.0. | | |
| **TEST** | | | |
| **Test Items and Features:** | Username and Password. | | |
| **Procedural Steps:** | If the User enters the correct username and password it will be redirected to another appropriate page so that we can confirm test is accepted. | | |
| **Expected Results of Case:** | If the page is redirected we can confirm the result of this Test case is succeeded. | | |

Test Case Report2

|  |  |  |  |
| --- | --- | --- | --- |
| **GENERAL INFORMATION** | | | |
| **Test Stage:** | Unit Functionality Interface  Performance Acceptance | | |
| **Test Date:** | 2/08/2017 | **System Date, if applicable:** | 2/08/2017 |
| **Tester:** | vasu | **Test Case Number:** | 2 |
| **Test Case Description:** | Unit testing focuses on verifying the effort on the smallest unit of software-module. The local data structure is examined to ensure that the date stored temporarily maintains its integrity during all steps in the algorithm’s execution. Boundary conditions are tested to ensure that the module operates properly at boundaries established to limit or restrict processing. | | |
| **Results:** | Pass(OK) Fail |
| **INTRODUCTION** | | | |
| **Requirement(s) to be tested:** | The registered Details should match with corresponding Student\_ID and Password, Send feedbacks. | | |
| **Roles and Responsibilities:** | Gathering the Requirements of the Project Designing and Testing. | | |
| **Set Up Procedures:** | By Installing NetBeans IDE 6.0. | | |
| **ENVIRONMENTAL NEEDS** | | | |
| **Hardware:** | PC with Minimum 20GB Hard Disk and 1GB RAM. | | |
| **Software:** | Windows XP/2000, ORACLE, NetBeans IDE 6.0. Windows XP/2000, ORACLE, NetBeans IDE 6.0. | | |
| **TEST** | | | |
| **Test Items and Features:** | Customer Loan, Payment Details | | |
| **Procedural Steps:** | If the User enters the correct username and password it will be redirected to another appropriate page so that we can confirm test is accepted. | | |
| **Expected Results of Case:** | If the page is redirected we can confirm the result of this Test case is succeeded. | | |