SENG8010 Defect Report / Software Problem Report

| Defect ID: | 007 |
|---|---|
| (Required) | |
| Author: | Santhosh Nagendran |
| (Required) | |
| Release/Build # | Version 1 |
| (Required) | Neverther 42, 2040 |
| Open Date: (Required) | November 13, 2019 |
| Close Date: | November 13, 2019 |
| (Required) | 140 vollibor 10, 2013 |
| Problem Area: | Option Selection |
| (Required) | |
| Defect or | ☑ Defect (Default) |
| Enhancement: | ⊠ Enhancement |
| (Required) | |
| Problem Title: | Option Exit discarding changes |
| (Required) | |
| Problem | When I tried to select the option Exit discarding |
| Description: | changes, it should actually exit the application |
| (Required) | without doing anything, but this option in this |
| | application does nothing and stays still in the application. |
| | аррисацоп. |
| Current | Windows |
| Environment: | |
| (Required) | |
| Other | No |
| Environment(s): | |
| | |
| Defect Type: | ⊠ Functionality (Default) |
| | ☐ Architectural |
| Defect Type: | ☐ Architectural ☐ Connectivity |
| Defect Type: | ☐ Architectural☐ Connectivity☒ Consistency |
| Defect Type: | ☐ Architectural ☐ Connectivity ☒ Consistency ☒ Database Integrity |
| Defect Type: | □ Architectural □ Connectivity ⋈ Consistency ⋈ Database Integrity □ Documentation |
| Defect Type: | □ Architectural □ Connectivity ☒ Consistency ☒ Database Integrity □ Documentation ☒ GUI |
| Defect Type: | ☐ Architectural ☐ Connectivity ☒ Consistency ☒ Database Integrity ☐ Documentation ☒ GUI ☐ Installation |
| Defect Type: | ☐ Architectural ☐ Connectivity ☒ Consistency ☒ Database Integrity ☐ Documentation ☒ GUI ☐ Installation ☒ Memory |
| Defect Type: | □ Architectural □ Connectivity ⋈ Consistency ⋈ Database Integrity □ Documentation ⋈ GUI □ Installation ⋈ Memory ⋈ Performance |
| Defect Type: | □ Architectural □ Connectivity ☒ Consistency ☒ Database Integrity □ Documentation ☒ GUI □ Installation ☒ Memory ☒ Performance ☒ Security and Controls |
| Defect Type: | □ Architectural □ Connectivity ⋈ Consistency ⋈ Database Integrity □ Documentation ⋈ GUI □ Installation ⋈ Memory ⋈ Performance ⋈ Security and Controls ⋈ Standards and Conventions |
| Defect Type: | □ Architectural □ Connectivity ⋈ Consistency ⋈ Database Integrity □ Documentation ⋈ GUI □ Installation ⋈ Memory ⋈ Performance ⋈ Security and Controls ⋈ Standards and Conventions ⋈ Stress |
| Defect Type: | □ Architectural □ Connectivity ⋈ Consistency ⋈ Database Integrity □ Documentation ⋈ GUI □ Installation ⋈ Memory ⋈ Performance ⋈ Security and Controls ⋈ Standards and Conventions |
| Defect Type: (Required) | □ Architectural □ Connectivity ⋈ Consistency ⋈ Database Integrity □ Documentation ⋈ GUI □ Installation ⋈ Memory ⋈ Performance ⋈ Security and Controls ⋈ Standards and Conventions ⋈ Stress ⋈ Usability |
| Defect Type: (Required) Who Detected: | □ Architectural □ Connectivity ⋈ Consistency ⋈ Database Integrity □ Documentation ⋈ GUI □ Installation ⋈ Memory ⋈ Performance ⋈ Security and Controls ⋈ Standards and Conventions ⋈ Stress ⋈ Usability ⋈ Quality Assurance (Default) |
| Defect Type: (Required) | □ Architectural □ Connectivity ☒ Consistency ☒ Database Integrity □ Documentation ☒ GUI □ Installation ☒ Memory ☒ Performance ☒ Security and Controls ☒ Standards and Conventions ☒ Stress ☒ Usability ☒ Quality Assurance (Default) □ External Customer |
| Defect Type: (Required) Who Detected: | □ Architectural □ Connectivity ☒ Consistency ☒ Database Integrity □ Documentation ☒ GUI □ Installation ☒ Memory ☒ Performance ☒ Security and Controls ☒ Standards and Conventions ☒ Stress ☒ Usability ☒ Quality Assurance (Default) □ External Customer □ Internal Customer |
| Defect Type: (Required) Who Detected: | □ Architectural □ Connectivity ☒ Consistency ☒ Database Integrity □ Documentation ☒ GUI □ Installation ☒ Memory ☒ Performance ☒ Security and Controls ☒ Standards and Conventions ☒ Stress ☒ Usability ☒ Quality Assurance (Default) □ External Customer |
| Defect Type: (Required) Who Detected: (Required) | □ Architectural □ Connectivity ☒ Consistency ☒ Database Integrity □ Documentation ☒ GUI □ Installation ☒ Memory ☒ Performance ☒ Security and Controls ☒ Standards and Conventions ☒ Stress ☒ Usability ☒ Quality Assurance (Default) □ External Customer □ Internal Customer ☒ Development |
| Defect Type: (Required) Who Detected: (Required) | □ Architectural □ Connectivity ☒ Consistency ☒ Database Integrity □ Documentation ☒ GUI □ Installation ☒ Memory ☒ Performance ☒ Security and Controls ☒ Standards and Conventions ☒ Stress ☒ Usability ☒ Quality Assurance (Default) □ External Customer □ Internal Customer ☒ Development ☒ Testing (Default) |
| Defect Type: (Required) Who Detected: (Required) | □ Architectural □ Connectivity ⋈ Consistency ⋈ Database Integrity □ Documentation ⋈ GUI □ Installation ⋈ Memory ⋈ Performance ⋈ Security and Controls ⋈ Standards and Conventions ⋈ Stress ⋈ Usability ⋈ Quality Assurance (Default) □ External Customer □ Internal Customer ⋈ Development ⋈ Testing (Default) □ Review |
| Defect Type: (Required) Who Detected: (Required) | □ Architectural □ Connectivity ☒ Consistency ☒ Database Integrity □ Documentation ☒ GUI □ Installation ☒ Memory ☒ Performance ☒ Security and Controls ☒ Standards and Conventions ☒ Stress ☒ Usability |
| Defect Type: (Required) Who Detected: (Required) | □ Architectural □ Connectivity ⋈ Consistency ⋈ Database Integrity □ Documentation ⋈ GUI □ Installation ⋈ Memory ⋈ Performance ⋈ Security and Controls ⋈ Standards and Conventions ⋈ Stress ⋈ Usability ⋈ Quality Assurance (Default) □ External Customer □ Internal Customer ⋈ Development ⋈ Testing (Default) □ Review |

| Assigned To: (Required) | Individual assigned to investigate problem (do not fill in) |
|----------------------------|--|
| Priority: (Required) | ☑ High (Default)☐ Critical☐ Medium☐ Low |
| Severity: (Required) | ☑ High (Default)☐ Critical☐ Medium☐ Low |
| Status: (Required) | ☑ Open (Default) ☐ Being Reviewed by Development ☐ Returned by Development ☐ Ready for Testing in the Next Build ☐ Closed (QA) ☐ Returned by (QA) ☐ Deferred to the Next Release |

Adapted from template found at http://www.softwaretestinggenius.com