SENG8010 Defect Report / Software Problem Report

Defect ID:	002
(Required)	
Author:	Santhosh Nagendran
(Required)	\/
Release/Build # (Required)	Version 1
Open Date:	November 13, 2019
(Required)	10, 2010
Close Date:	November 13, 2019
(Required)	
Problem Area:	Option Selection
(Required)	
Defect or Enhancement:	☑ Defect (Default)
(Required)	⊠ Enhancement
, ,	0.5 0.4 10.4 14.1
Problem Title: (Required)	Option Delete/Reset database
Problem	When I tried to select the option Delete/Reset
Description:	database, it does nothing and closes the application
(Required)	suddenly
,	·
Current	Windows
Environment:	
(Required)	
Other	No
Environment(s):	
Defect Type:	☑ Functionality (Default)
(Required)	☐ Architectural
	☐ Connectivity
	□ Connectivity☑ Consistency
	☑ Consistency☑ Database Integrity
	⊠ Consistency
	☑ Consistency☑ Database Integrity
	☑ Consistency☑ Database Integrity☐ Documentation
	 ☑ Consistency ☑ Database Integrity ☐ Documentation ☑ GUI ☐ Installation ☑ Memory
	☑ Consistency☑ Database Integrity☐ Documentation☑ GUI☐ Installation
	 ☑ Consistency ☑ Database Integrity ☐ Documentation ☑ GUI ☐ Installation ☑ Memory
	 ☑ Consistency ☑ Database Integrity ☐ Documentation ☑ GUI ☐ Installation ☑ Memory ☑ Performance
	 ☑ Consistency ☑ Database Integrity ☐ Documentation ☑ GUI ☐ Installation ☑ Memory ☑ Performance ☑ Security and Controls
	 ☑ Consistency ☑ Database Integrity ☐ Documentation ☑ GUI ☐ Installation ☑ Memory ☑ Performance ☑ Security and Controls ☑ Standards and Conventions
Who Date etc.	 ☑ Consistency ☑ Database Integrity ☐ Documentation ☑ GUI ☐ Installation ☑ Memory ☑ Performance ☑ Security and Controls ☑ Standards and Conventions ☑ Stress ☑ Usability
Who Detected:	 ☑ Consistency ☑ Database Integrity ☐ Documentation ☑ GUI ☐ Installation ☑ Memory ☑ Performance ☑ Security and Controls ☑ Standards and Conventions ☑ Stress ☑ Usability ☑ Quality Assurance (Default)
Who Detected: (Required)	 ☑ Consistency ☑ Database Integrity ☐ Documentation ☑ GUI ☐ Installation ☑ Memory ☑ Performance ☑ Security and Controls ☑ Standards and Conventions ☑ Stress ☑ Usability ☑ Quality Assurance (Default) ☐ External Customer
	 ☑ Consistency ☑ Database Integrity ☐ Documentation ☑ GUI ☐ Installation ☑ Memory ☑ Performance ☑ Security and Controls ☑ Standards and Conventions ☑ Stress ☑ Usability ☑ Quality Assurance (Default) ☐ External Customer ☐ Internal Customer
	 ☑ Consistency ☑ Database Integrity ☐ Documentation ☑ GUI ☐ Installation ☑ Memory ☑ Performance ☑ Security and Controls ☑ Standards and Conventions ☑ Stress ☑ Usability ☑ Quality Assurance (Default) ☐ External Customer
(Required)	 ☑ Consistency ☑ Database Integrity ☐ Documentation ☑ GUI ☐ Installation ☑ Memory ☑ Performance ☑ Security and Controls ☑ Standards and Conventions ☑ Stress ☑ Usability ☑ Quality Assurance (Default) ☐ External Customer ☐ Internal Customer ☑ Development
(Required) How Detected:	 ☑ 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)
(Required)	 ☑ 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
(Required) How Detected:	 ☑ 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 ☐ Walkthrough
(Required) How Detected:	 ☑ 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
(Required) How Detected: (Required)	 ☑ 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 ☐ Walkthrough ☐ JAD (joint application development)
(Required) How Detected:	☑ Consistency ☑ Database Integrity ☐ Documentation ☑ GUI ☐ Installation ☒ Memory ☒ Performance ☒ Security and Controls ☒ Standards and Conventions ☒ Stress ☒ Usability

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