**SENG 438 - Software Testing, Reliability, and Quality**

**Lab. Report #1 – Introduction to Testing and Defect Tracking**

|  |  |
| --- | --- |
| Group #: |  |
| Student Names: |  |
|  |
|  |
|  |

**Table of Contents**

(When you finish writing, update the following list using right click, then “Update Field”)

[1 Introduction 1](#_Toc439194677)

[2 High-level description of the exploratory testing plan 1](#_Toc439194678)

[3 Comparison of exploratory and manual functional testing 1](#_Toc439194679)

[4 Notes and discussion of the peer reviews of defect reports 1](#_Toc439194680)

[5 How the pair testing was managed and team work/effort was divided 1](#_Toc439194681)

[6 Difficulties encountered, challenges overcome, and lessons learned 1](#_Toc439194682)

[7 Comments/feedback on the lab and lab document itself 1](#_Toc439194683)

# Introduction

An introduction of your lab work, and what you knew about exploratory and manual functional testing before this lab

# High-level description of the exploratory testing plan

Text…

# Comparison of exploratory and manual functional testing

Text…

* Note that you need to submit a report generated by your defect tracking system, containing all defects recorded in the system.

# Notes and discussion of the peer reviews of defect reports

Text…

# How the pair testing was managed and team work/effort was divided

Text…

# Difficulties encountered, challenges overcome, and lessons learned

Text…

# Comments/feedback on the lab and lab document itself

Text…