

# **CS 1632 Software Quality Assurance**

# **Deliverable 1**

Member 1 Name:

Member 2 Name:

Team Name:

#### 1. Introduction

a. Division of	f Work
----------------	--------

Describe how you divided the work between partners. If you worked alone, please say so.

#### b. One Base Case

Provide the IDENTIFIER of a base case that you tested. Explain why this is a base case.

#### c. One Edge Case

Provide the IDENTIFIER of an edge case that you tested. Explain why this is an edge case.

#### d. One Corner Case

Provide the IDENTIFIER of a corner case that you tested. Explain why this is a corner case. Remember, a corner case can be either a combination of extreme values, or one value that is way outside of the operating envelope.

# 2. Traceability Matrix

Complete the traceability matrix below. An "X" mark in a cell means that the test on the row verifies the requirement on the column. Note that "TEST-CASE-1" and "TEST-CASE-2" are just example test case identifiers. Please replace with your own test cases.

	FUN-COMMAND- PROMPT	FUN-1-LIST- COMMAND	FUN-2-RENT- COMMAND	FUN-3-RETURN- COMMAND	FUN-4-RENAME- COMMAND	FUN-5-QUIT- COMMAND	FUN-INVALID-CAT- ID
TEST-CASE-1	Χ						
TEST-CASE-2			Χ	Χ			

# 3. Test Cases

Write your test cases here.

# 4. Link to GitHub issues

Please paste here the URL to your GitHub classroom repository issues page where I can find the three closed issues.