Sheet Metal Client Hub Test Logs

Document Title: Test Logs

Date: 5 May 2025

Prepared by: Laurie Moffat

Course: PDSWD7 PDA in Software Development Level 7, Fife College, Semester 1, 2024/25

1. Introduction

This Test Logs document will record the results of testing for the Sheet Metal Client Hub, following the Test Plan in the Waterfall SDLC. It will document test cases, outcomes, and issues encountered during the Testing phase.

2. Test Log Structure (To Be Populated)

- Test Case ID: Unique identifier.

- Description: Test objective (e.g., validate part input GUI).

- Input: Test data (e.g., thickness 1.5 mm, dimensions 1000x500 mm).

- Expected Output: Expected result (e.g., valid part added to listbox).

- Actual Output: Observed result.

- Status: Pass/Fail.

- Comments: Issues or notes.

3. Next Steps

- Execute test cases and record results during the Testing phase (21 May – 31 May 2025).

- Finalize Test Logs by 31 May 2025.

---

This document was refined with assistance from Grok, an AI tool developed by xAI, under the author’s direction.