Verification and Validation Report: The Nursery Project

Aaron Billones, billonea Gillian Ford, fordg Juan Moncada, moncadaj Steven Ramundi, ramundis

 $March\ 8,\ 2023$

1 Revision History

| Date | Version | Notes |
|------------|---------|------------------|
| 2023-03-08 | 1.0 | Initial Revision |

2 Symbols, Abbreviations and Acronyms

| symbol | description |
|---------------------|--|
| ART | Accessibility Requirements Test |
| CR | Conveyor Functional Requirement |
| CST | Conveyor Subsystem Test |
| EPET | Expected Physical Environment Test |
| LCD | Liquid-Crystal Display |
| LED | Light Emitting Diode |
| LRT | Learning Requirements Test |
| MG | Module Guide |
| MIS | Management Information Systems |
| NFR | Non-Functional Requirement |
| PDST | Pot Dispenser Subsystem Test |
| PDR | Pot Dispensing Functional Requirement |
| PCST | Pot-pulator Complete System Testing |
| PT | Precision Test |
| RT | Reliability Test |
| SCT | Safety Critical Test |
| SRS | Software Requirements Specification |
| SRT | Speed Requirements Test |
| TDST | Tray Dispenser Subsystem Test |
| TDR | Tray Dispensing Functional Requirement |
| VST | Verification Subsystem Test |
| VR | Verification Functional Requirement |

Contents

| 1 | Revision History | J | | | | | |
|-----------|---|---|--|--|--|--|--|
| 2 | Symbols, Abbreviations and Acronyms | | | | | | |
| 3 | Functional Requirements Evaluation | | | | | | |
| | 3.1 Pot-pulator Complete System Testing | 1 | | | | | |
| | 3.2 Tray Dispenser Subsystem Testing | 2 | | | | | |
| | 3.3 Pot Dispenser Subsystem Testing | 2 | | | | | |
| | 3.4 Conveyor Subsystem Testing | 2 | | | | | |
| | 3.5 Verification Subsystem Testing | 2 | | | | | |
| 4 | Nonfunctional Requirements Evaluation | 2 | | | | | |
| | 4.1 Safety Critical Testing | 2 | | | | | |
| | 4.2 Precision Testing | 2 | | | | | |
| | 4.3 Reliability Testing | 2 | | | | | |
| | 4.4 Expected Physical Environment Testing | 2 | | | | | |
| | 4.5 Speed Requirements Testing | 2 | | | | | |
| | 4.6 Learning Requirements Testing | 2 | | | | | |
| | 4.7 Accessibility Testing | 2 | | | | | |
| 5 | Comparison to Existing Implementation | 2 | | | | | |
| 6 | Unit Testing | | | | | | |
| 7 | Changes Due to Testing | | | | | | |
| 8 | Automated Testing | | | | | | |
| 9 | Trace to Requirements | 3 | | | | | |
| 10 | Trace to Modules | 3 | | | | | |
| 11 | Code Coverage Metrics | 3 | | | | | |
| | | | | | | | |
| Li | ist of Tables | | | | | | |
| | 1 PCST Evaluation | 1 | | | | | |

List of Figures

3 Functional Requirements Evaluation

3.1 Pot-pulator Complete System Testing

| Test Num- ber | Description | Input | Expected Output | Actual Output | Result |
|------------------|---|---|-------------------------------|-------------------------------|--------|
| PCST-01 | Tray Dispenser Operation | Sensor reading of status of tray stack | Normal system operation | Normal system operation | Pass |
| PCST-02 | On Switch for Tray Dispenser Error | Pot- pulator switch set to on | Normal system operation | Normal system operation | Pass |
| PCST-03 | Pot Dispenser Operation | Sensor reading of status of pot stack | Normal system operation | Normal system operation | Pass |
| PCST-04 | On Switch for Pot Dispenser Error | Pot- pulator switch set to on | Normal system operation | Normal system operation | Pass |
| PCST-05 | Conveyor Operation | Tray placed on conveyor | Normal system operation | Normal system operation | Pass |
| PCST-06 | | | | | |

Table 1: PCST Evaluation

- 3.2 Tray Dispenser Subsystem Testing
- 3.3 Pot Dispenser Subsystem Testing
- 3.4 Conveyor Subsystem Testing
- 3.5 Verification Subsystem Testing

4 Nonfunctional Requirements Evaluation

- 4.1 Safety Critical Testing
- 4.2 Precision Testing
- 4.3 Reliability Testing
- 4.4 Expected Physical Environment Testing
- 4.5 Speed Requirements Testing
- 4.6 Learning Requirements Testing
- 4.7 Accessibility Testing

5 Comparison to Existing Implementation

This section will not be appropriate for every project.

- 6 Unit Testing
- 7 Changes Due to Testing
- 8 Automated Testing
- 9 Trace to Requirements
- 10 Trace to Modules
- 11 Code Coverage Metrics

Appendix — Reflection

The information in this section will be used to evaluate the team members on the graduate attribute of Lifelong Learning. Please answer the following questions:

- 1.
- 2.