

Chemical and Inventory Management System
SoFab Inks
Team 3

Hilton Benson, Blake Hourigan, CJ Johnstone, Maggie Jackey

November 29, 2024

Contents

1	Introduction/Executive Summary	4
1.1	Introducing SoFab Inks	4
1.2	SoFab Inks Inventory Management Problem	4
2	System Description	4
2.1	Needs Assessment/System Requirements	4
2.2	Initial System Specification	4
2.3	Final Specifications	4
2.4	System Diagrams	5
2.5	Hardware Overview Diagram	5
2.6	Software Overview Diagram	5
2.7	Economical, Technical, and Time Constraints	5
3	Detailed Implementation	5
3.1	Hardware Detailed Implementation	5
3.2	Software Detailed Implementation	5
4	Test/Evaluation Experimental Procedure and Analysis of Results	6
5	Societal Impact of Project/Legal and Ethical Considerations	6
6	Contribution of Project to Society/Expected Effects	6
7	Engineering Standards, Constraints, and Security	6
8	Conclusions	7

9 Recommendations for Future Work	7
References	7
Appendices	8
A Customer Contact Information	8
B Data Sheets	8
C Additional Drawings and Diagrams	8
D Source Code	8
E Experimental and/or Simulation Test Results	8
F Software Installation Instructions	8
G User Manual	8
H Quotes, Including Ordering Information	8
I White Papers	8

[relist sections, if formatted properly can auto-generate and update it by clicking on the table above and asking it to update]

1 Introduction/Executive Summary

1.1 Introducing SoFab Inks

SoFab Inks is a chemical manufacturing startup that was spun-out from the University of Louisville, Conn Center for Renewable Energy Research with support from the US DoE. SoFab inks focuses on accelerating the commercialization of Perovskite Solar Cells through the development and manufacturing of functionalized inks that improve cell efficiency, reduce module cost, and enable scalable manufacturing. [1]

1.2 SoFab Inks Inventory Management Problem

TEAM REPORT (minimum of 40 pages) Each team needs to prepare a team report that will be clearly identified and attached to the individual portfolio that includes the following:

CAC 3. Communicate effectively in a variety of professional contexts

2 System Description

2.1 Needs Assessment/System Requirements

2.2 Initial System Specification

(External design document) EAC 1. Identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics and CAC 1. Analyze a complex computing problem and to apply principles of computing and other relevant disciplines to identify solutions)

2.3 Final Specifications

(finalized internal design document) EAC 1. Identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and

mathematics and CAC 1. Analyze a complex computing problem and to apply principles of computing and other relevant disciplines to identify solutions and CAC 6. Apply computer science theory and software development fundamentals to produce computing-based solutions)

2.4 System Diagrams

Detail all interfaces between the environment and the components EAC 2. Apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors)

2.5 Hardware Overview Diagram

CAC 2. Design, implement, and evaluate a computing-based solution to meet a given set of computing requirements in the context of the program's discipline)

2.6 Software Overview Diagram

CAC 2. Design, implement, and evaluate a computing-based solution to meet a given set of computing requirements in the context of the program's discipline)

2.7 Economical, Technical, and Time Constraints

3 Detailed Implementation

3.1 Hardware Detailed Implementation

3.2 Software Detailed Implementation

EAC 1. Identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics and EAC 2. Apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors, and CAC 6. Apply computer science theory and software development fundamentals to produce computing-based solutions)

4 Test/Evaluation Experimental Procedure and Analysis of Results

EAC 6. Develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions)

5 Societal Impact of Project/Legal and Ethical Considerations

include legal and ethical considerations

CAC 4. Recognize professional responsibilities and make informed judgments in computing practice based on legal and ethical principles)

6 Contribution of Project to Society/Expected Effects

CAC 4. Recognize professional responsibilities and make informed judgments in computing practice based on legal and ethical principles)

7 Engineering Standards, Constraints, and Security

EAC 1. Apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors)

8 Conclusions

9 Recommendations for Future Work

References

- [1] SofaBinks. (n.d.). About SofaBinks. Retrieved November 29, 2024, from <https://www.sofabinks.com/about>

Appendices

A Customer Contact Information

B Data Sheets

C Additional Drawings and Diagrams

D Source Code

E Experimental and/or Simulation Test Results

F Software Installation Instructions

G User Manual

H Quotes, Including Ordering Information

I White Papers