

Term 1 Project 1

Pressure Detection System

Prepared by: Eng\ Omar Ashraf

oa509952@gmail.com

Table of Contents

1. Case Study	2
2. Methodology	. 2
3. System Requirements	. 3
4. System Analysis	. 4
> UML Use Case Diagram 4	
> UML Activity Diagram 5	
> UML Sequence Diagram 6	
5. System Design	7
> UML Class Diagram 7	
> UML State Diagrams 7	
> Simulated UML Sequence Diagram 10	
6. Proteus Simulation	11
Simulation for case: Pressure is equal to threshold	
> Simulation for case: Pressure is more than the threshold	
7. Links	

1. Case Study

- A client expects a software for a system with the following specifications:
 - A pressure controller that informs the cabin's crew with an alarm when the pressure exceeds a pre-defined value of 20 bars.
 - The alarm duration is 60 seconds.

• Assumptions:

- The controller startup and shutdown procedures are not modeled.
- o The controller maintenance is not modeled.
- o The pressure sensor never fails.
- The alarm never fails.
- The controller never faces power cut.

2. Methodology

*Waterfall Method has been chosen for its simplicity.

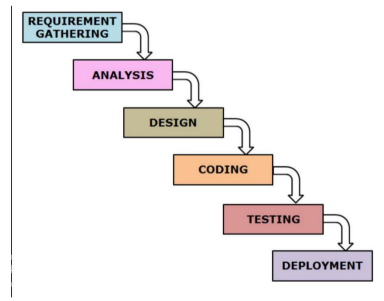


Figure (1) Waterfall Model

3. System Requirements

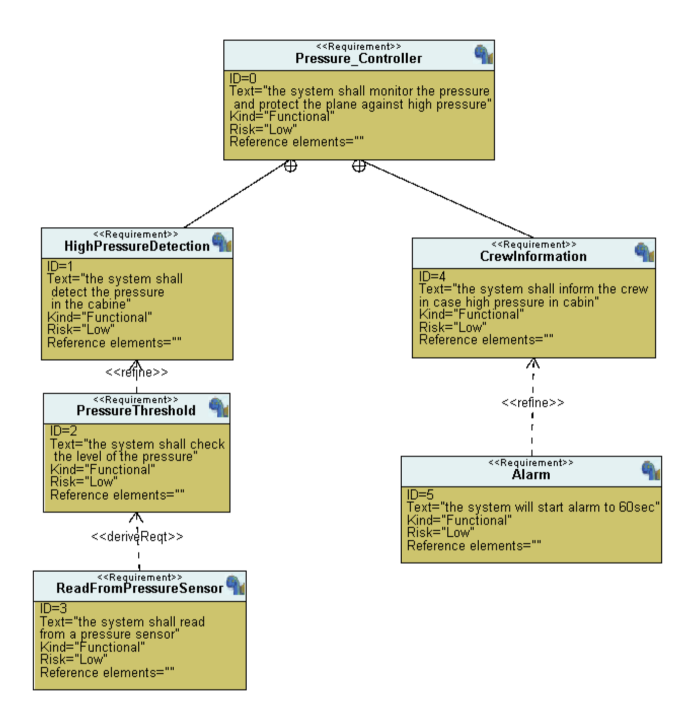


Figure (2) Requirements Diagram

4. System Analysis

✓ UML Use Case Diagram:

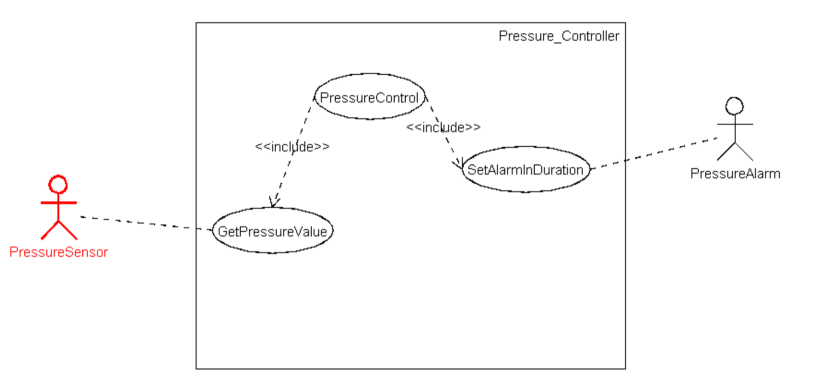


Figure (3) UML Use Case Diagram

✓ UML Activity Diagram

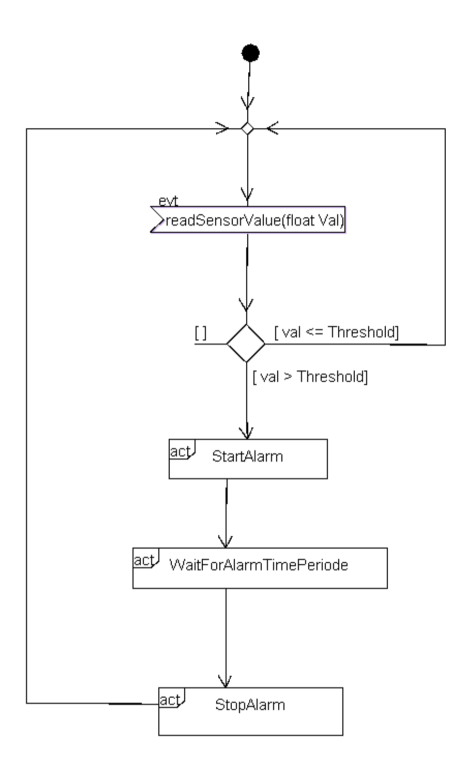


Figure (4) UML Activity Diagram

✓ UML Sequence Diagram

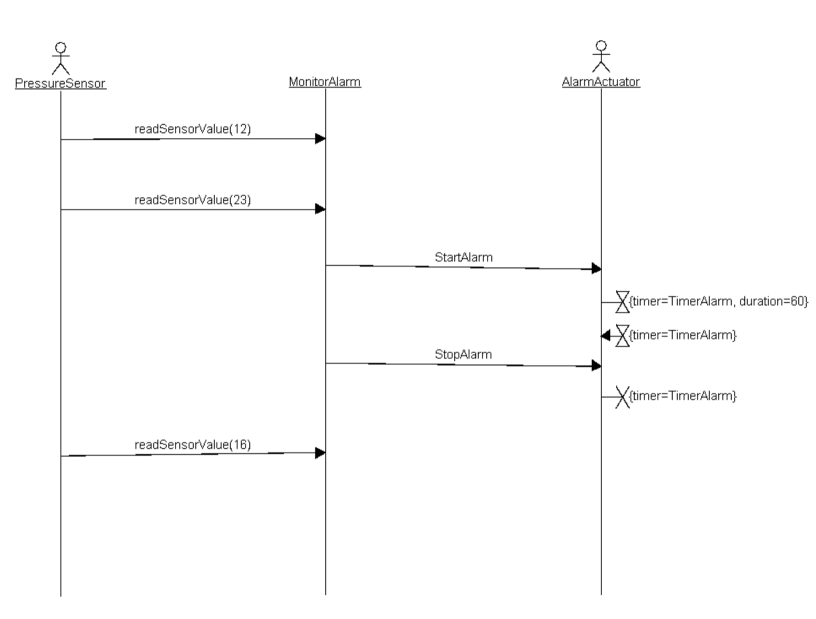


Figure (5) UML Sequence Diagram

5. System Design

✓ UML Class Diagram

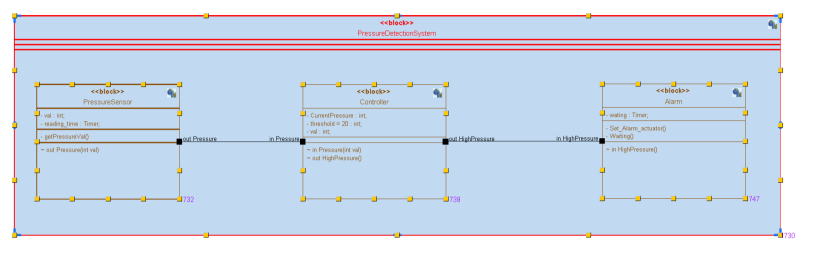


Figure (6) UML Class Diagram

✓ UML State Diagrams:

Pressure sensor Block State Diagram

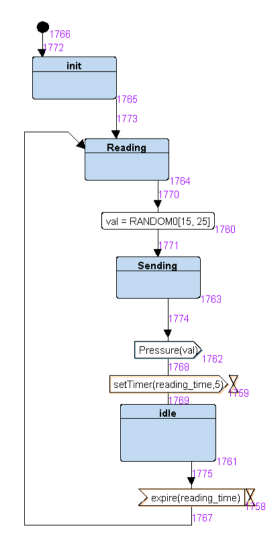


Figure (7) Pressure sensor Block State Diagram

➤ Controller Block State Diagram

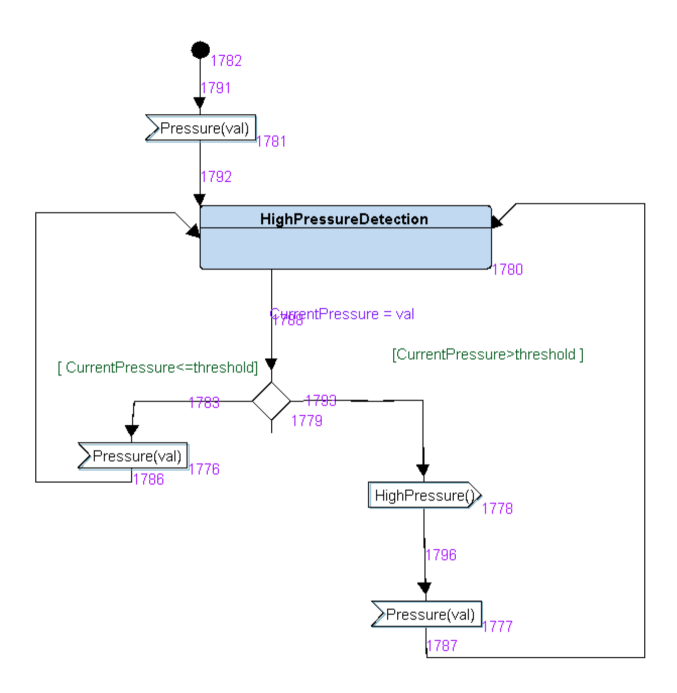


Figure (8) Controller Block State Diagram

➤ Alarm Block State Diagram

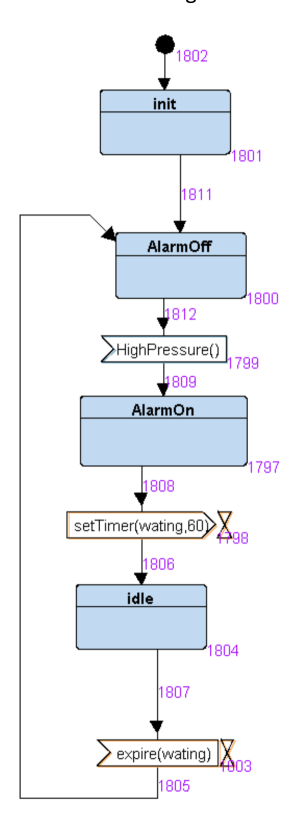


Figure (9) Alarm Block State Diagram

✓ Simulated UML Sequence Diagram

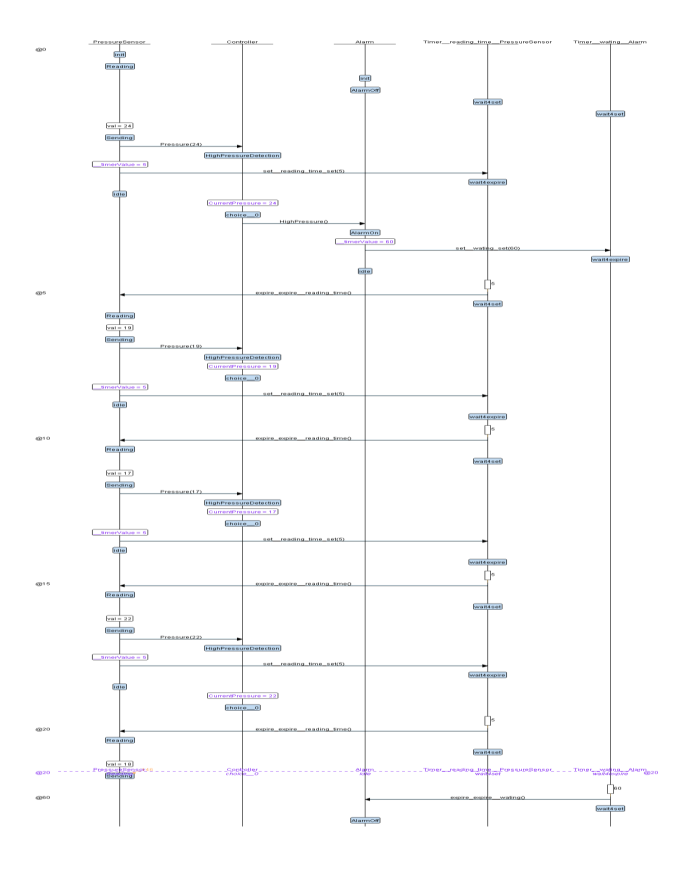


Figure (10) Simulated UML Sequence Diagram

6. Proteus Simulation

> Pressure Reading simulation

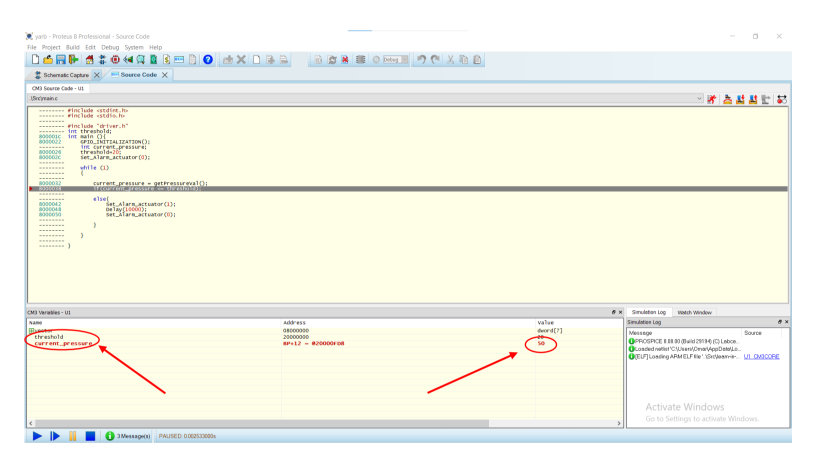


Figure (11) Pressure sensor Reading simulation

➤ Alarm On Simulation

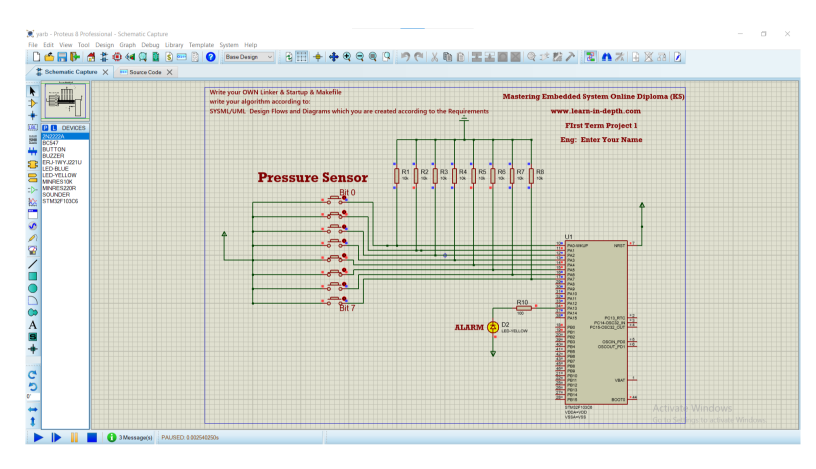


Figure (12) Alarm On Simulation

➤ Waiting for Alarm Duration

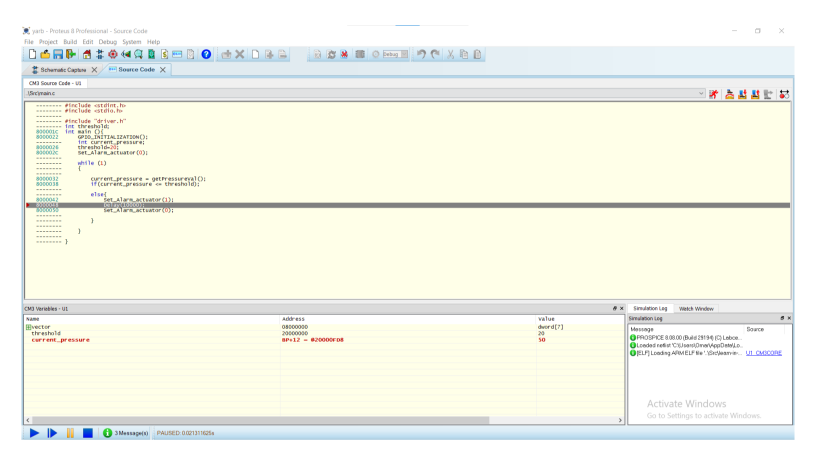


Figure (13) Waiting for Alarm Duration

Alarm Off After Duration (Simulation)

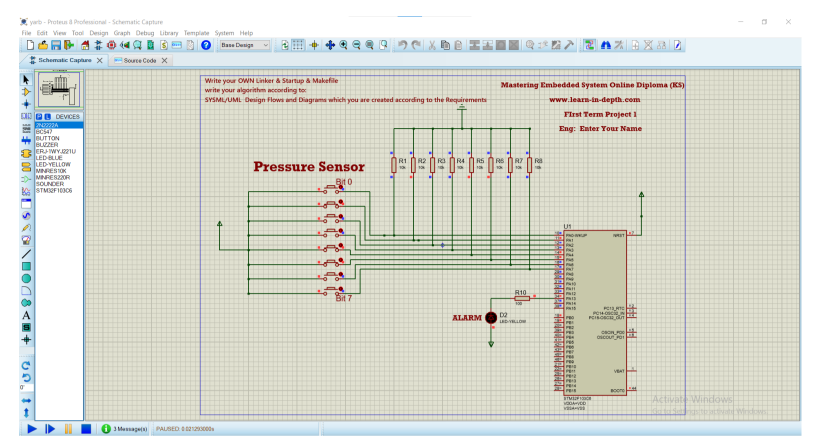


Figure (14) Alarm Off After Duration (Simulation)

7. Links

GitHub repository:

https://github.com/Omarshraf/Mastering-Embedded-system-diploma

Google Drive:

https://drive.google.com/drive/folders/1nFKbCSfA6HO3gxWb7gHA -mJ96wSZw69

Learn in depth progress page:

https://www.learn-in-depth.com/online-diploma/oa509952%40gmail.com

❖Gmail:

oa509952@gmail.com

❖LinkedIn:

https://www.linkedin.com/in/omar-ashraf-2638b5216/