



## Contents

Information .....	2
Sprint .....	3
Product Capability .....	3
User interactions.....	4
ER diagram.....	5
.....	5
Appearance .....	5
Data Structure And Algorithm.....	5
What makes it good? .....	6

## Information

**Dev name:** moath alluqmani

**Dev No:** 0594840383

**Dev Email :** moathalluqmani@gmail.com

**Dev major:** Computer Science

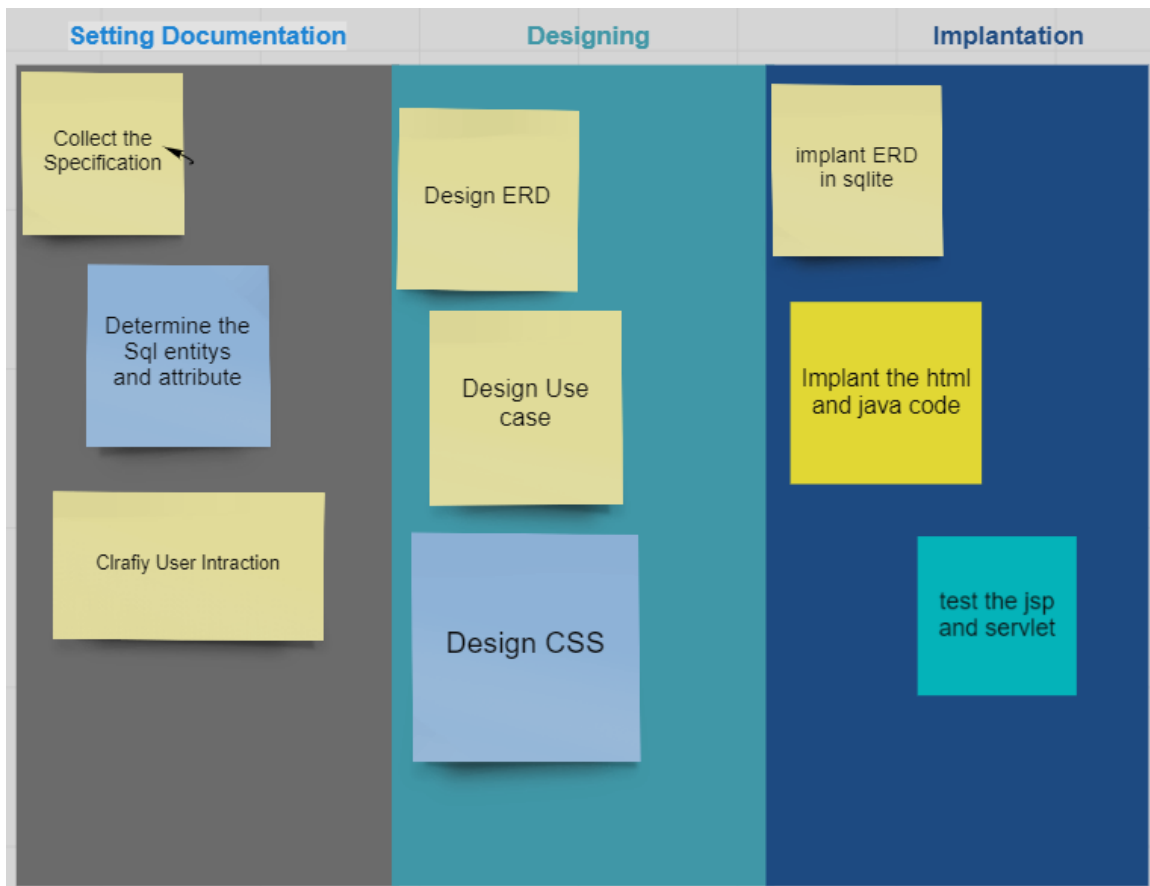
**Dev GitHub repo Link :** <https://github.com/moathallqumani/Project-One-Phase-Two.git>

**Project Name:** Learner Academy

**Phase Two Project one**

## Sprint

Since 3 weeks determined to do the prototype as it shows in the chart each sprint had one week duration.



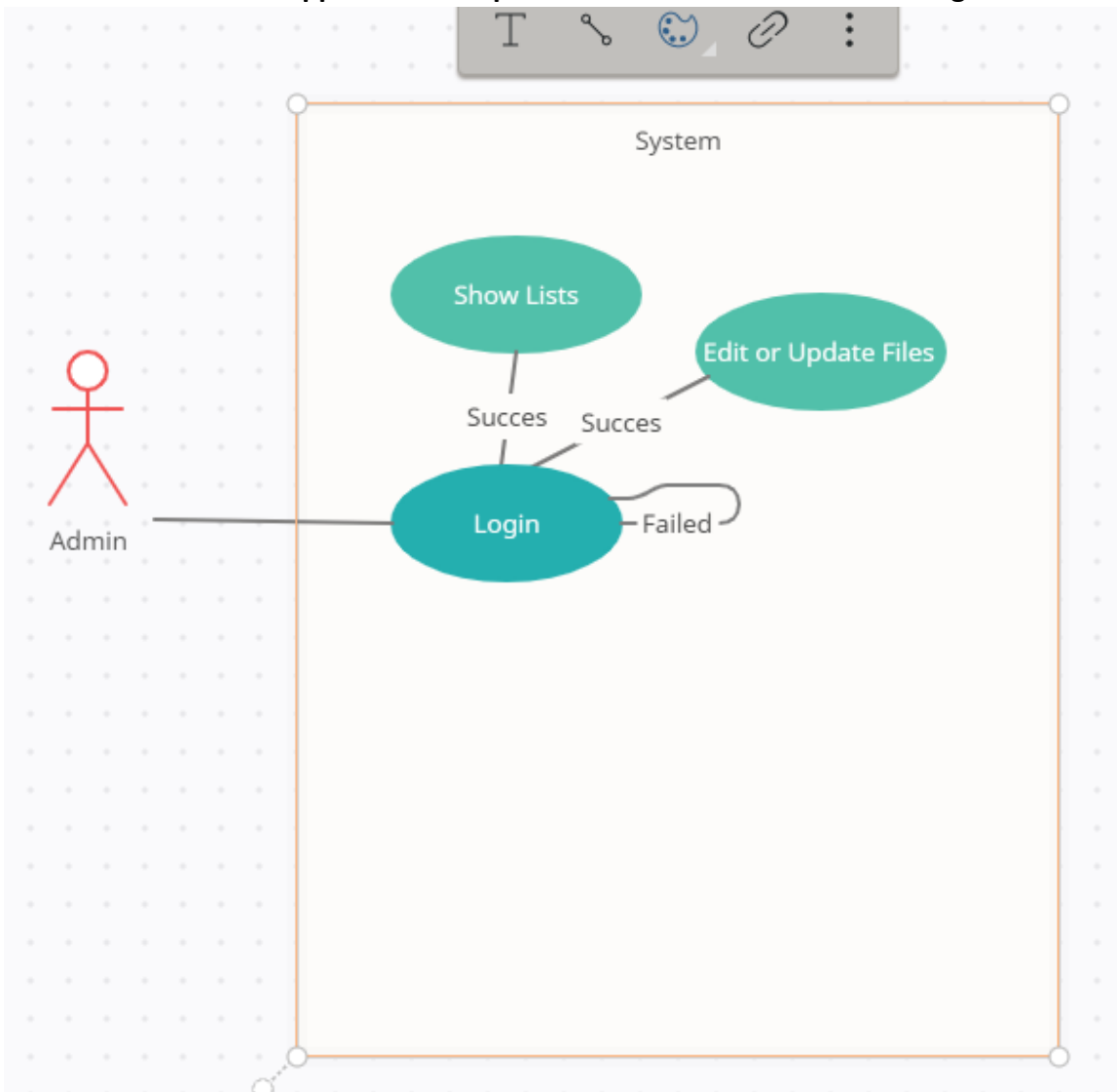
Three weeks divided into 3 different sprints (Document, Design, Implant) each one of them had different processes

## Product Capability

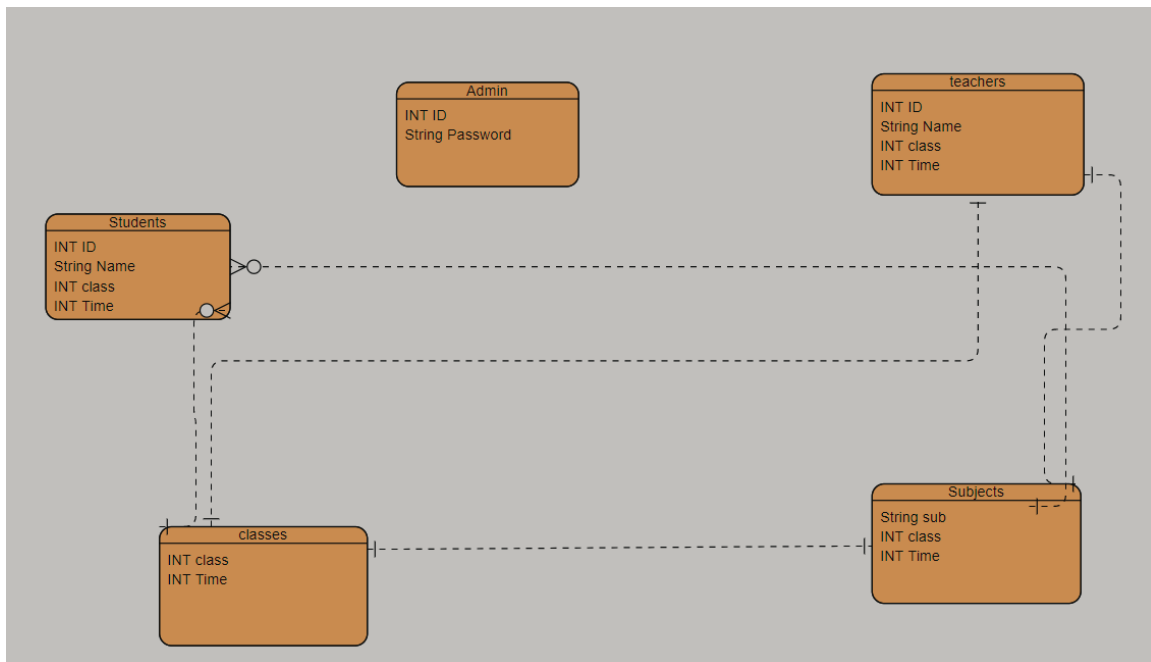
This product will make an easy display of the information and editing the information of the academy datas

## User interactions

All of interactions happened in this product showed in this use case diagram



## ER diagram



## Appearance

The program will appear on web browser in pages form

## Data Structure And Algorithm

There is not much data structure used in this program or algorithm because there no sort or search or even store data it straight forward program

## What makes it good?

- **This program will make the display of academy data more ease**
- **Multi-Function**
- **Secure**
- **Easy to use.**
- **Maintain**