PROJECT NAME: LEARNER ACADEMY

PHASE TWO PROJECT ONE

Dev: hessa fahad alteeheni Email: hessaxx99@gmail.com

CONTENTS

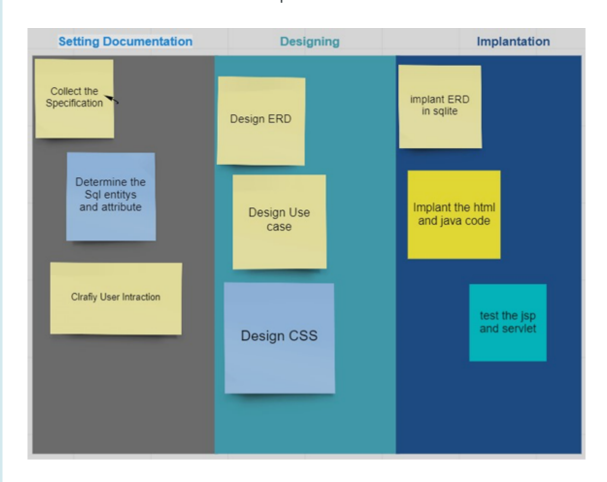
personal Information	2
Sprint	3
Product Capability	3
User interactions	4
ER diagram	5
Appearance	5
Data Structure And Algorithm	5
What makes it good?	6

INFORMATION

- Dev name: hessa fahad alteheeni
- Dev No: +966 560979422
- Dev Email: hessaxx99@gmail.com
- Dev major: IT
- Dev GitHub repo Link: https://github.com/iihessai/PhaseTwo-LearnerAcademy.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.



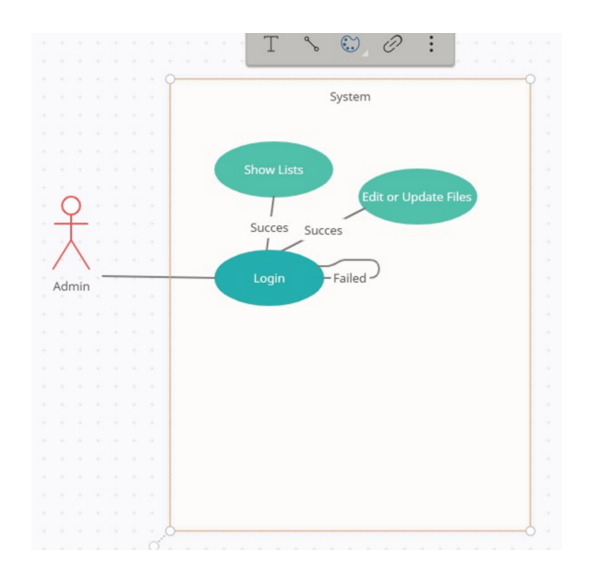
Three weeks divided into 3 different sprints (Document, Design, Implant) each one of them had different processes

PRODUCT CAPABILITY

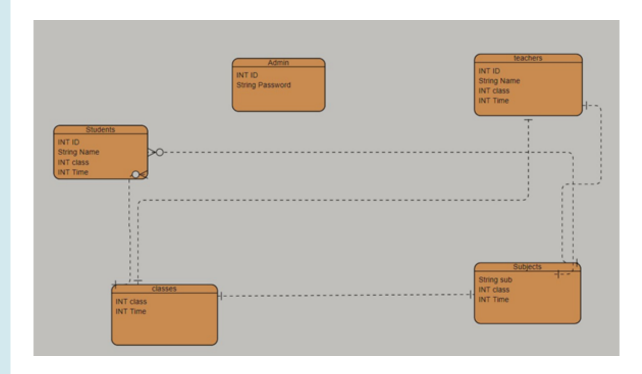
This product will make an easy display of the information and editing the information of the academy datas

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