



Cairo University
Faculty of Computers and Artificial Intelligence
Software Engineering Program
Software Design and Architecture



Daily Scrum Meeting 2021 – 2022

Project Team

ID	Name	Email	Mobile
1. 20196004	Ahmed Hatem Hussien (Team Leader)	20196004@stud.fci.-cu.edu.eg	01062022307
2. 20206018	Khalid Ibrahim Abdallah Shawki	k.shawki@stud.fci-cu.edu.eg	01068425125
3. 20196032	Abdelrahman Moataz Mohamed	20196032@stud.fci-cu.edu.eg	01150979403

Teacher Assistant

Name	Email
Mohammed Samir	m.samir@fci.-cu.edu.eg



Content

No.	Subject	Page
1.	Done Requirements	3
2.	What will be do today	4
3.	Current Obstacles	4
4.	Current Trello workspace	5



⇒ What will be do today

12/11/2021 **Meeting Time:** 1H ~ 2H

What'll be done:

Team: Make a draft class diagram and sequence diagram to be presented to the TA.

14/11/2021 **Standup Meeting Time:** 20mins

What'll be done:

Team: Checking on what was mainly wrong with the previous class diagram.

16/11/2021 **Meeting Time:** 35mins

What'll be done:

Ahmed & Abdelrahman: started re-imagining the class diagram.

Khalid: Studying java.

18/11/2021 **Meeting Time:** 3H & 40mins

Done Requirements:

Ahmed & Abdelrahman: Made the second version of the class diagram

Current Obstacles:

Having hard time doing system decomposition, (must look up how to make subsystems for the current class diagram)

22/11/2021 **Meeting Time:** 6H ~ 7H

Done Requirements:

After 2 days of trying to fix an error that couldn't make the Admin object read its methods, we found out that the IDE wasn't seeing the admin.java file. Thus, Abdelrahman Moataz suggested that we delete the current Admin.java file, and make a new one, while saving its code in the new file, and finally we fixed the error.

We finished User stories 1 & 2, and made a working main class that we can test the code in.

Current Obstacles:

Recheck the login while loop that we made in the main class.



23/11/2021

Meeting Time: 8H

Done Requirements:

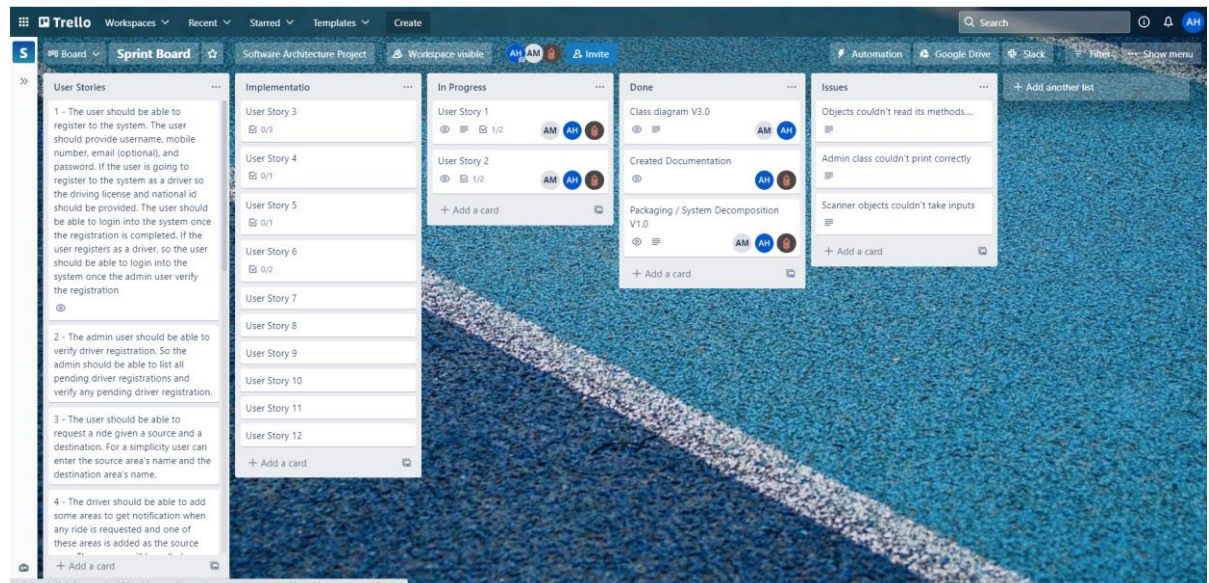
Ahmed finished the program solely, and Abdelrahman and Khalid finished the 6 Sequence Diagrams.

Current Obstacles:

Some errors here and there in the code since I was in a rush, and couldn't make the component diagram nor the system decomposition..

⇒ Current Trello Workspace

20/11/2021



SCS355 – Sprint 1 – EgyDriver Application



22/11/2021

23/11/2021

SCS355 – Sprint 1 – EgyDriver Application



User Stories

- 1 - The user should be able to register to the system. The user should provide username, mobile number, email (optional), and password. If the user is going to register to the system as a driver so the driving license and national id should be provided. The user should be able to login into the system once the registration is completed. If the user registers as a driver, so the user should be able to login into the system once the admin user verify the registration.
- 2 - The admin user should be able to verify driver registration. So the admin should be able to list all pending driver registrations and verify any pending driver registration.
- 3 - The user should be able to request a ride given a source and a destination. For a simplicity user can enter the source area's name and the destination area's name.
- 4 - The driver should be able to add some areas to get notification when any ride is requested and one of these areas is added as the source.

Requirements

- User Story 7
- User Story 8
- User Story 9
- User Story 10
- User Story 11
- User Story 12
- Component Diagram
- System Decomposition

In Progress

- User Story 3
- User Story 4
- User Story 5
- User Story 6
- Sequence Diagram

Done

- Class diagram V3.0
- Created Documentation
- Packaging / System Decomposition V1.0
- User Story 1
- User Story 2

Issues

- Objects couldn't read its methods...
- Admin class couldn't print correctly
- Scanner objects couldn't take inputs

User Stories

Requirements

- User Story 7
- User Story 8
- User Story 9
- User Story 10
- User Story 11
- User Story 12

In Progress

- Component Diagram
- System Decomposition

Done

- Created Documentation
- Packaging / System Decomposition V1.0
- User Story 1
- User Story 2
- Sequence Diagram
- User Story 3
- User Story 4
- User Story 5
- User Story 6

Issues

- Objects couldn't read its methods...
- Admin class couldn't print correctly
- Scanner objects couldn't take inputs

User Stories

Requirements

- User Story 7
- User Story 8
- User Story 9
- User Story 10
- User Story 11
- User Story 12

In Progress

Done

- Created Documentation
- Packaging / System Decomposition V1.0
- User Story 1
- User Story 2
- Sequence Diagram
- User Story 3
- User Story 4
- User Story 5
- User Story 6

Issues

- Objects couldn't read its methods...
- Admin class couldn't print correctly
- Scanner objects couldn't take inputs

