

Cairo University

Faculty of Computers and Information



# Software Engineering II

## Daily scrum meeting

### 2019

#### Project Team

ID	Name	Email	Mobile
20170021	Ahmed Sayed	<a href="mailto:Ahmed111522@gmail.com">Ahmed111522@gmail.com</a>	01100261796
20170053	Ashraf Samir	Ashrafsamer423@gmail.com	01200977469
2070084	Hatem Sayed	Hatemgad98@gmail.com	01000275167



# CS352: Sprint – TFT, Online store

## Daily scrum meeting

### Contents

Done requirements.....	2
What will be done today .....	2
Current obstacles.....	2
Current Trello workspace .....	2

### Done requirements

Ahmed: Login webservice.

Ashraf: Proxy Security middleware.

### What will be done today

Hatem: Docker.

### Current obstacles

Ahmed: We didn't open sessions yet.

### Current Trello workspace



# CS352: Sprint – TFT, Online store

## Daily scrum meeting

The screenshot displays a Trello board for the 'SE Project' with a Kanban workflow. The board is organized into five columns: Product backlog, Sprint backlog, Doing, Sprint 1 Done, and Sprint 2 Done. Each column contains task cards with descriptions and assignees (BK, AS, HS). The 'Product backlog' column lists five tasks. The 'Sprint backlog' column lists four tasks. The 'Doing' column has one task. The 'Sprint 1 Done' column has three tasks. The 'Sprint 2 Done' column has three tasks. The board is viewed on a Windows desktop with a taskbar at the bottom showing various application icons and the system clock at 07:24.

**Product backlog**

- 1- Develop a web service to let the user able to register in the online market. Each user should be identified by username or email. Each user should provide a password which will be used later to login (HS)
- 2- Develop a web service to be used to list all current registered users.
- 3- Develop a web service to let the user able to login into the online market by providing username/email and password
- 4- Develop a proxy security middleware for authorization and authentication
- 5. (Change Request) Refactor listing all current registered user functionalities so it returns users data
- + Add another card

**Sprint backlog**

- 4. Develop a proxy security middleware for authorization and authentication (AS)
- 5. (Change Request) Refactor listing all current registered user functionalities so it returns users data only if the request issued from an administrator user. (BK)
- 6. Dockerize user component and push it into docker hub. You will need to provide the name of your docker image so anyone can pull, build and run your software (HS)
- + Add another card

**Doing**

- 6. Dockerize user component and push it into docker hub. You will need to provide the name of your docker image so anyone can pull, build and run your software (HS)
- + Add another card

**Sprint 1 Done**

- Design A Sequence Diagram for List all Registered Users Service (AS)
- Design A Sequence Diagram for Signup Service (BK)
- Design Class Diagram (BK AS HS)
- Implementation (BK AS HS)
- Fill All Docs (BK HS)
- + Add another card

**Sprint 2 Done**

- 3. Develop a web service to let the user able to login into the online market by providing username/email and password
- 4. Develop a proxy security middleware for authorization and authentication
- 5. (Change Request) Refactor listing all current registered user functionalities so it returns users data only if the request issued from an administrator user.
- + Add another card