

Cairo University

Faculty of Computers and Information



Software Engineering II

Daily scrum meeting

2019

Project Team

ID	Name	Email	Mobile
20170021	Ahmed Sayed	Ahmed111522@gmail.com	01100261796
20170053	Ashraf Samir	Ashrafsamer423@gmail.com	01200977469
2070084	Hatem Sayed	Hatengad98@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

Hatem: Refactoring for list operation.

What will be done today

Ahmed: Login webservice.

Ashraf: Proxy Security middleware.

Current obstacles

Ashraf: he doesn't know if MVC and Proxy will fit together.

Current Trello workspace



CS352: Sprint – TFT, Online store

Daily scrum meeting

The screenshot shows a Trello board for 'SE Project' with a Kanban workflow. The board is divided into five columns: Product backlog, Sprint backlog, Doing, Sprint 1 Done, and Sprint 2 Done. Each column contains a list of tasks or cards. The tasks are numbered and include descriptions of the work to be done. The board also features a search bar, a filter menu, and a Butler automation tool. The background of the board is a dark, starry space theme.

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 only if the request issued from an administrator user.

Sprint backlog

- 3. Develop a web service to let the user able to login into the online market by providing username/email and password (BK AS)
- 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 servers can pull.

Doing

- 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

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)

Sprint 2 Done

- 5. (Change Request) Refactor listing current registered user functionalities so it returns users data only if the request issued from an administrator user.