

Cairo University

Faculty of Computers and Information



Software Engineering II

Daily scrum meeting template

2020

Project Team

ID	Name	Email	Mobile
20170335	Yousef ahmed	Yousefa.mohamed12gmail.com	01100515599
20170339	Yousef ehab		
20170340	Yousef hassan		
20170178	Omar tarek		



Daily scrum meeting template

Contents

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

Done requirements

Git Repository

Trello Board

Class Diagram

Sequence Diagrams

Database Design

What will be done today

Youssef Ahmed, Youssef Ehab: Start Implementation

Youssef Hassan, Omar Tarek: Connect database to spring boot

Current obstacles

We have an error in connecting the database “Communication link failure”

Current Trello workspace



CS352: Sprint 1 – OtripleY, [onlineStorePlatform](#)

Daily scrum meeting template

The screenshot displays a Trello board used for Scrum sprint planning. The board is organized into five main columns: Requirements, Sprint 1, To Do, Doing, and Done. Each column contains a list of tasks or items, each with a unique ID and a 'Non-estimated' status.

- Requirements:**
 - #14: Develop a proxy security middleware for authorization and authentication.
 - #15: Develop a web service to let the user able to add a new store to the online market. The online store information should include the store location (onsite or online), store name, store type (sports, entertainment, clothes, technology, ... etc) and any other relative information. The store will not be added until the online store administrator accepts it.
 - #16: Develop a web service to let the administrator able to add new products to the system. The products info should include product name, price range, category, ...etc. Once the product is added it should be available to the store owner to add it.
- Sprint 1:**
 - #11: 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.
 - #12: Develop a web service to let the user able to login into the online market by providing username/email and password.
 - #13: Develop a web service to be used to list all current registered users.
- To Do:**
 - #4: Check the SDS document with the project description.
 - #10: Check the Sprint document with the project description.
- Doing:**
 - #5: Meeting minutes for the sprint starting meeting.
 - #6: Meeting minutes for the sprint standup meetings.
 - #7: Meeting minutes for the spring retrospective meeting.
 - #20: Implementation.
- Done:**
 - #9: Git repository.
 - #8: Trello board.
 - #1: Proposed architecture.
 - #2: Proposed class diagram.
 - #3: sequence diagrams for each scenario.
 - #19: Design database schema.

At the bottom right of the board, there is a watermark that says "Activate Windows Go to Settings to activate".