## **Faculty of Computers and Information**





# Software Engineering II Daily scrum meeting template 2020

## **Project Team**

ID	Name	Email	Mobile
20160389	Gobran Yahia		
20160325	Hammam Ramy	Humam.fe@gmail.com	
20170417	Taqi mayoof		



## Daily scrum meeting template

#### **Contents**

Done requirements	2
What will be done today	2
Current obstacles	3
Current Trello workspace	4

#### **Done requirements:**

#### Hammam:

Gobran :sequence diagram , create the web service and add fuction

Taqi: creating git hub repository, create trello page, create SDS document, add list all sequence diagram.

Auhentication and authorization on memory users .

## What will be done today

#### 17/4/2020

create first class diagram

Hammam: creating trello page, create first class diagram

Gobran: creating git hub repository Taqi: explain backlog requerment

#### 18/4/2020

Gobran:install Spring boot and initialization first program Hammam: adding controller layer Taqi:adding repository layer

#### 18/4/2020

Hammam: add connection data base

Goban:add function



## Daily scrum meeting template

18/4/2020

Hammam :update functions to deal with data base and update on SDS doc and change on user

class

Gobran: update on sequence diagram

Taqi:final check all sprint

#### **Current obstacles**

#### **Example:**

### All members have same problem that they have different tools.

Gobran: I have problems to uninstall JDK1.8 and install JDK1.7

Gobran: Many errors in web services project (In eclipse)

That is why I used the intellij program

Another reason is the fact that the leader who started the work with this ide

Hammam: I have problem to install Mysql so currently I use Mongo Db may we change

next sprint

Hammam: I have problem with data base connection

Hammam: I have problem with local host port there the error is dublicate on port

Taqi:bad connection and reach data base "has diffrant OS"



## Daily scrum meeting template

8/april:

Hammam & Gobran think about security concepts

Taqi: suppose intial class diagram

Taqi:suppose initial sequence

10 April:

Gobran start learn Docker,

12 april

Gobran did image docker but he had many problem

13 apri

Hammam start build web security class

15 april

Taqi & gobran configure the restriction

15 april

Hammam and gobran add list all user authentication

17 april :

We could not know how, detecting on type user for restriction

Gobran done sequences

Hammam and taqi done class diagram

18 april

We decided to do authentication and authorization on memory users not data base .

## **Current Trello workspace**



# Daily scrum meeting template

