

9/11 1:18 PM Edited  
are we meeting on teams today after the test?

WY Wailam Yip 9/11 1:24 PM  
OK

September 18, 2020

9/18 6:25 PM  
r we meeting up today?

WY Wailam Yip 9/18 6:40 PM  
I think so? lol

9/18 7:31 PM  
Jacob Kumar hows its going w the front end?

WY Wailam Yip 9/18 8:55 PM 1  
maybe tomorrow then 🤔

September 19, 2020

9/19 9:02 PM 1  
Abhiraj Singh Axel Devara Putra Halintar Jacob Kumar Wailam Yip are we able to meet up tmr?

Abhiraj Singh 9/19 9:02 PM  
Sure

What time?

9/19 9:03 PM Edited  
8.30 pm?

Abhiraj Singh 9/19 9:03 PM 1  
Perfect.

AH Axel Devara Putra Halintar 9/19 9:03 PM  
👉

WY Wailam Yip 9/19 10:27 PM  
OK 🤔

Yesterday

Yesterday 8:26 PM  
Jacob Kumar Wailam Yip Abhiraj Singh do u guys want to meet now?

JK Jacob Kumar Yesterday 8:26 PM 1  
I'll have to be 1 hour

Abhiraj Singh Yesterday 8:27 PM  
Sure

Yesterday 8:27 PM  
sure, lets meet up at 9:30 then guys

Abhiraj Singh Yesterday 8:27 PM  
Dine

Done

JK Jacob Kumar Yesterday 9:32 PM  
ok im here, family needed for something

Yesterday 9:32 PM 1  
ok giv me 2 mins pls

Today

WY Wailam Yip 3:27 PM 1  
is our app a React web app?

WY Wailam Yip 3:35 PM  
Frankie have you watched the tutorial?

3:35 PM  
yes but i havent tried doing it yet, finishing the rest of the documentation and looking at circled


WY Wailam Yip 3:36 PM  
it is kinda unclear in some point to be honest  
the tutorial

AH Axel Devara Putra Halintar 4:17 PM 1  
Jacob Kumar i've updated the endpoints, now login returns random UUID string as token, register & update user return User. Now since REST only allows us to return 1 type of object every request, you can use the /user/get/details endpoint after login to get the user data

4:45 PM 1  
Abhiraj Singh Jacob Kumar Wailam Yip meeting at 6:30 today

WY Wailam Yip 4:46 PM  
OK

WY Wailam Yip 5:27 PM  
I'm not sure if i did the right thing... i was using my own repository to test



btr i can't link to our official repository, may require permission?

5:28 PM  
uhhh let me check  
did u use docker?

WY Wailam Yip 5:29 PM  
Nope. i use my own repository to test how the AWS works only  
and i'm using Amplify Console, but in the tut its kinda confuse me i still don't know how he wants us to deploy

3:30 PM  
hmm ill take a look at the tutorial again, meet u back at 6:30

WY Wailam Yip 5:30 PM  
sure

August 19, 2020



### Meeting started

▼ Collapse all



Frankie Lay 8/19 6:53 PM  
<https://rmit.sparkplus.com.au/>



SPARK Login  
SPARK login page

[rmit.sparkplus.com.au](https://rmit.sparkplus.com.au)



Meeting ended: 1h 46m

← Reply



August 26, 2020



### Meeting started

▼ Collapse all



Frankie Lay 8/26 6:39 PM  
Wailam Yip Jacob Kumar progress marks for daily stand up meeting



Wailam Yip 8/26 6:42 PM  
yep just finish bathing lol



Meeting ended: 31m 22s

← Reply



### Meeting ended:

← Reply



September 9, 2020



Abhiraj Singh . 9/9 2:12 PM

ONLINE APPOINTMENT BOOKING SYSTEM [Home](#) [Register](#)

**My DETAILS**

Please add/edit your details correctly

First Name:  Last Name:

Number:  Date of Birth:

Address:  Gender: ☒ Male ☐ Female ☐ Other

Email:

[Save](#)

ONLINE APPOINTMENT BOOKING SYSTEM [Home](#) [Register](#)

**UPCOMING BOOKINGS**

Track/Reschedule/Cancel

Book	Time	Booked
	Mon - 10th September, 2020 10:00am - 11:00am Amount: \$50	<a href="#">Book</a> <a href="#">Cancel</a>

[Close](#)

ONLINE APPOINTMENT BOOKING SYSTEM [Home](#) [Register](#)

**BOOK AN APPOINTMENT**

Please fill the form to confirm your booking

Booking Type:

Booking Date:

Booking Time:

Full Address:

Only bookings available in the Booking Area

**Available Dates**  
Closed - Monday - Friday (9:00am - 5:00pm)  
Closed - Monday - Friday (9:00am - 5:00pm)  
Open - Tuesday - Monday (9:00am - 5:00pm)  
Open - Tuesday - Monday (9:00am - 5:00pm)  
Open - Tuesday - Monday (9:00am - 5:00pm)

[Book](#)

ONLINE APPOINTMENT BOOKING SYSTEM [Home](#) [Register](#)

**My BOOKINGS**

Check/Reschedule/Cancel

**Upcoming Bookings**


Book	Time	Booked
	Mon - 10th September, 2020 10:00am - 11:00am Amount: \$50	<a href="#">Book</a> <a href="#">Cancel</a>

**Past Bookings**

Book	Time	Booked
	Closed on - 10th September, 2020 Full Address: Mon, Tuesday - 10:00am - 11:00am	<a href="#">Book</a>
	Closed on - 10th September, 2020 Full Address: Mon, Tuesday - 10:00am - 11:00am	<a href="#">Book</a>

[Close](#)

← Reply

 Meeting ended: 3m 50s JK AH FL

 Reply

WY

Wailam Yip 9/9 6:44 PM

do we have meetings today?

FL

Frankie Lay 9/9 6:44 PM

at 8, try come at 7.50


 1

 Reply


WY

Wailam Yip 9/9 6:45 PM


OK


 Reply

 Meeting ended: 31m 3s JK AH WY +1

 Reply

September 15, 2020

 Meeting started

 Collapse all

AH

Axel Devara Putra Halintar 9/15 8:46 PM

hello

JK

Jacob Kumar 9/15 8:46 PM

Name	Date modified	Type	Size
admin	17/08/2020 4:24 AM	File folder	
login	17/08/2020 4:24 AM	File folder	
register	17/08/2020 4:24 AM	File folder	
Home.js	17/08/2020 4:24 AM	JavaScript Source ...	2 KB

AH

Axel Devara Putra Halintar 9/15 8:46 PM

what services are there gonna be


im muted for a bit, listening to music haha

how many services are there?

JK

Jacob Kumar 9/15 8:52 PM

```
<Route exact path="/" component={Home} />
<Route exact path="/login" component={Login} />
<Route exact path="/register/admin" component={RegisterAdmin} />
<Route exact path="/register/customer" component={RegisterCustomer} />
<Route exact path="/register/employee" component={RegisterEmployee} />
<Route exact path="/register" component={Register} />
<Route exact path="/dashboard" component={Dashboard} />
```

Meeting started

▼ Collapse all

FL

Axel Devara Putra Halintar 9/16 6:33 PM

hello

what r we doin?

FL

Frankie Lay 9/16 6:35 PM

Jacob Kumar

Jacob Kumar come join please

FL

Frankie Lay 9/16 8:14 PM


<https://github.com/RMIT-SEPT/majorproject-4-wed-18-30-6>

AH


Axel Devara Putra Halintar 9/16 8:19 PM

[/Users/axelhalintar/Repo/wed1830-group6/backend/userservice/src/test/java/com/group6/userservice](#)

[~/wed1830-group6/backend/userservice/src/test/java/com/group6/userservice](#)


Meeting ended: 2h 16m

JK



AH


WY



+1

← Reply

September 20, 2020

Meeting started

▼ Collapse all

FL

Frankie Lay Sunday 8:43 PM

Jacob Kumar Abhiraj Singh Axel Devara Putra Halintar

AH

Axel Devara Putra Halintar Sunday 8:47 PM

im here

i have

no mic, charging

yep, ill create a doc

FL

Frankie Lay Sunday 9:05 PM

Abhiraj Singh can you please join the call if you're available?

AH

Axel Devara Putra Halintar Sunday 9:16 PM

<https://github.com/RMIT-SEPT/majorproject-4-wed-18-30-6/wiki/User-Auth-Documentation>

Jacob Kumar is it clear enoguh?

yea if the format is clear, im gonna make the booking

alright

AH

Axel Devara Putra Halintar Sunday 9:29 PM


buy me food

AH

Axel Devara Putra Halintar Sunday 9:35 PM

?

Jacob Kumar done <https://github.com/RMIT-SEPT/majorproject-4-wed-18-30-6/wiki/Booking-Backend-Documentation>

Meeting ended: 56m 22s

JK

AH

WY

FL

Yesterday



## Meeting started

▼ Collapse all



Frankie Lay Yesterday 9:37 PM  
Wailam Yip come join



Axel Devara Putra Halintar Yesterday 9:40 PM  
we're hooked up with firebase



Jacob Kumar Yesterday 10:22 PM  
Need a /auth request which takes a token and returns a user. Store the token in the user field, each time /login is called make it so it updates the token field on the user.

Need /register, /updateuserdetails and /login to return the user data as a json object



Axel Devara Putra Halintar Yesterday 10:47 PM  
Jacob Kumar JWT token?



Jacob Kumar Yesterday 10:48 PM  
any type of token would do, they aren't worried about security, just so the login persists upon page changes



Axel Devara Putra Halintar Yesterday 11:01 PM  
hmm ill try

but theres no use for using token

since the other apis are publicly available

without token



Jacob Kumar Yesterday 11:03 PM  
nah it's so i can distinguish between being logged in and not being logged in on the pages and so you don't have to re-log everytime you enter a new page



Frankie Lay Yesterday 11:05 PM  
Axel Devara Putra Halintar



Major Project.docx



Axel Devara Putra Halintar Yesterday 11:11 PM  
Jacob Kumar oh so random string will do just fine ye?



Jacob Kumar Yesterday 11:12 PM  
yeah it'll do fine

could even just be the current time



Meeting ended: 1h 52m



← Reply

Today



New channel meeting started

▼ Collapse all



Frankie Lay 6:42 PM



User Stories.docx



Jacob Kumar 6:46 PM

<https://circleci.com/docs/2.0/ecs-ecr/>



Deploying to AWS ECR/ECS - CircleCI

How to use CircleCI to deploy to AWS ECS from ECR

circleci.com



Jacob Kumar 8:27 PM

<https://docs.docker.com/docker-for-windows/install/>



Install Docker Desktop on Windows

Docker Desktop for Windows is the Community version of Docker for Microsoft Windows. You can download Docker Desktop for Windows from Docker Hub. This page contains information on installing Docker...

docs.docker.com



Axel Devara Putra Halintar 8:37 PM

<https://spring.io/guides/gs/spring-boot-docker/>



Spring Boot with Docker

this guide is designed to get you productive as quickly as possible and using the latest Spring project releases and techniques as recommended by the Spring team

spring.io



Axel Devara Putra Halintar 8:47 PM



userservice-0.0.1-SNAPSHOT.jar



Frankie Lay 8:48 PM

Abhiraj Singh :could u pls fix the formatting for the acceptance tests



1



Jacob Kumar 9:06 PM

<https://github.com/AxelDevara/wed1830-group6>



Wailam Yip 9:10 PM

<https://circleci.com/orbs/registry/orb/circleci/aws-code-deploy>



Abhiraj Singh 9:26 PM

They are all in order now **Frankie Lay**



Frankie Lay 9:52 PM

Goal requires a project to execute but there is no POM in this directory (/home/circleci/backend). Please



Wailam Yip 9:58 PM

~/public



Frankie Lay 10:18 PM

<http://885410169496.dkr.ecr.us-east-1.amazonaws.com/wed18306>



Jacob Kumar 10:27 PM

<https://aws.amazon.com/getting-started/hands-on/deploy-docker-containers/>



How to Deploy Docker Containers – AWS

Want to learn how to deploy Docker containers? Use this step-by-step tutorial to deploy Docker containers on the AWS cloud.

aws.amazon.com



Jacob Kumar 10:41 PM

[https://rmit.instructure.com/courses/67450/discussion\\_topics/930298](https://rmit.instructure.com/courses/67450/discussion_topics/930298)

- team name and names of members, with links to Trello/task board, AWS (link to the running app), and CircleCI (or alternative) pipeline: must be **added to your docs**
- a Peer Review of contribution to the project of each member:
  - nominal percentage contribution (e.g., 20% = contributed as much as expected in 5-person team; %s should add up to 100% for team)
  - list of tasks/duties performed (wrote 10/20 tests; wrote code integrating front-end to back-end; etc)
  - if a team member wishes to submit an ANONYMOUS (to the team) Peer Review, please email directly to your tutor.
- Multiple screen shots of failure and success from CircleCi or any other CI. Screenshot of your AWS deployed app.

[See more](#)



Meeting ended: 4h 30m

