

Sprint Planning for Sprint 10 - 1/25/2024

- Interval: 1/25/2024 - 2/6/2024
- Changing standup meeting schedule: Everyday
- Team Capacity (hours): 96

Schedule checked for Sprint:

- Jack - Yes
- Phong - Yes
- Yoshiki - Yes
- Zarif - Yes
- Devin - Yes

Individual Capacities:

Jack	20
Phong	20
Yoshiki	15
Zarif	21
Devin	20
Total	96

Unavailable Days:

Jack	1/28, 2/4
Phong	1/28, 2/4
Yoshiki	1/26, 1/28, 2/4
Zarif	1/28, 2/4
Devin	1/28, 2/4

Work From Backlog:

Work Item	Effort Points (Hours)	Owner
Dar Report React Decision Stage	6	Jack

Dar Report React Analysis Stage	8	Zarif
Dar Report Maps API Decision Stage	6	Devin
Dar Report Maps API Analysis Stage	8	Yoshiki
LLI management LLI 1	10	Phong
LLI management LLI 2	10	Phong
UM Library Lifelog User Back End	20	Yoshiki

Task Breakdown:

Jack

Work Item: Dar Report React Decision Stage (Internal Due Date: 2/14)

1. Decision Stage (7 hours, Assigned to: Jack)

New estimate for work item: 7 hrs

6 - 7 = -1 hrs remaining

I estimate that there is still 7 hours of work on the Dar Report React Decision Stage

Zarif

Work Item: Dar Report React Analysis Stage (Internal Due Date: 2/14)

1. Analysis Stage (5 hours, Assigned to: Zarif)

New estimate for work item: 5 hrs

8 - 5 = 3 hrs remaining

I estimate that there is still 5 hours of work on the Dar Report React Analysis Decision Stage

Devin

Work Item: Dar Report Maps API Decision Stage (Internal Due Date: 2/14)

1. Decision Stage (5 hours, Assigned to: Devin)

New estimate for work item: 5 hr

$6 - 5 = 1$ hrs remaining

I estimate that there is still 5 hours of work on the Dar Report Maps
API Decision Stage

Yoshiki

Work Item: Dar Report Maps API Analysis Stage (Internal Due Date: 2/14)

1. Analysis Stage (5 hours, Assigned to: Yoshiki)

New estimate for work item: 5 hrs

$8 - 5 = 3$ hrs remaining

I estimate that there is still 5 hours of work on the Dar Report Maps
API Analysis Stage

Work Item: UM Library Lifelog User Back End (Internal Due Date: 2/14)

1. User Management Library Back End Lifelog User Test (4 hours, Assigned to: Yoshiki)
2. User Management Library Back End Lifelog User LLD (4 hours, Assigned to: Yoshiki)
3. User Management Library Back End Lifelog User Implementation (10 hours, Assigned to: Jack)

New estimate for work item: 18 hrs

$20 - 18 = 2$ hrs remaining

I estimate that the work item will take 2 hour less than estimated

Phong

Work Item: LLI management LLI 1 (Internal Due Date: 2/14)

1. LLI 1 Back End Test (5 hours, Assigned to: Zarif)
2. LLI 1 Back End LLD (2 hours, Assigned to: Zarif)
3. LLI 1 Back End Implementation (5 hours, Assigned to: Phong)

New estimate for work item: 12 hrs

$10 - 12 = -2$ hrs remaining

I estimate that the work item will take 2 hour more than estimated

Work Item: LLI management LLI 2 (Internal Due Date: 2/14)

1. LLI 2 Back End Test (5 hours, Assigned to: Devin)
2. LLI 2 Back End LLD (2 hours, Assigned to: Devin)
3. LLI 2 Back End Implementation (7 hours, Assigned to: Phong)

New estimate for work item: 14 hrs

10 - 14 = -4 hrs remaining

I estimate that the work item will take 4 hour more than estimated

Final Analysis:

Do we accept Dar Report React Decision Stage

Jack	Y
Phong	Y
Yoshiki	Y
Zarif	Y
Devin	Y

5 Yes/0 No: We will accept the current effort estimation for DAR Report React Decision Stage

Team member Comments

- Everyone: We all agree with our scrum master

Do we accept Dar Report React Analysis Stage

Jack	Y
Phong	Y
Yoshiki	Y
Zarif	Y
Devin	Y

5 Yes/0 No: We will accept the current effort estimation for Dar Report Maps API Analysis Stage

Team member Comments

- Everyone: We all agree with our scrum master

Do we accept Dar Report Maps API Decision Stage

Jack	Y
Phong	Y
Yoshiki	Y
Zarif	Y
Devin	Y

5 Yes/0 No: We will accept the current effort estimation for Dar Report Maps API Decision Stage

Team member Comments

- Everyone: We all agree with our scrum master

Do we accept Dar Report Maps API Analysis Stage

Jack	Y
Phong	Y
Yoshiki	Y
Zarif	Y
Devin	Y

5 Yes/0 No: We will accept the current effort estimation for Dar Report Maps API Analysis Stage

Team member Comments

- Everyone: We all agree with our scrum master

Do we accept LLI management LLI 1

Jack	Y
Phong	Y
Yoshiki	Y
Zarif	Y
Devin	Y

5 Yes/0 No: We will accept the current effort estimation for LLI Management LLI 1

Team member Comments

- Everyone: We all agree with our scrum master

Do we accept LLI management LLI 2

Jack	Y
Phong	Y
Yoshiki	Y
Zarif	Y
Devin	Y

5 Yes/0 No: We will accept the current effort estimation for LLI Management LLI 2

Team member Comments

- Everyone: We all agree with our scrum master

Do we accept UM Library Lifelog User Back End

Jack	N
Phong	N
Yoshiki	Y

Zarif	Y
Devin	Y

3 Yes/2 No: We will accept the current effort estimation for UM Library Lifelog User Back End

Team member Comments

- Everyone: Large Argument over whether UM Library Lifelog User Back End would have been broken down to user creation and user deletion

Is Team Peace within our sprint capacity?

Work Item	New Estimates
Dar Report React Decision Stage	7
Dar Report React Analysis Stage	5
Dar Report Maps API Decision Stage	5
Dar Report Maps API Analysis Stage	5
LLI management LLI 1	12
LLI management LLI 2	14
UM Library Lifelog User Back End	18
Total	66

$$96 - 66 = 30$$

We have 30 hours available, thus we are within our team's sprint capacity.

The extra hour will be spent implementing client feedback and helping team members