**Transcript**

June 28, 2024, 11:04PM

 **John Foster** 0:03  
And then I will share my screen.  
Create a project board.  
I think since we got to set up stuff done while we, the things we need to get done today is just figuring out what work we're gonna like assign.

 **Clifton Malecki** 0:16  
Who's?

 **John Foster** 0:27  
I know Cliffs already worked on a couple of things and then.  
I guess give up any updates if needed and I guess we wanted to.  
Do we could try to work on some of the backlog stuff if everybody's got time.

 **Clifton Malecki** 0:47  
Sounds good.

 **John Foster** 0:48  
Equal if you have anything you need or want to talk about with the single sign on and profile creation peers.

 **Clifton Malecki** 0:57  
Yes.  
So excluding the fact that they look bad, that's literally those are pictures of what they literally look like.  
Uh, set it up to where I made that random email in case you don't have a Gmail because it only has the SSL.  
Only works with Gmail accounts and it only works with accounts that I specifically added as allowed, which I think I can't remember what Cocos email was.  
But right now I've only added me and John because it's the ones I could find I need to go do that and add.  
I actually haven't added that new account that I made.  
That the down anyway.  
Uh, so there is like a.  
A Google project that you can use with against local host and it just takes you to Google and makes you authenticate.  
So once you log in, is a this random email I made.  
You can try it out and get into the app and just see those basic screens. Umm.  
If you check out the PR's, you can see there's the welcome page, the profile page, and then the ability on another page for editing a profile, and you can go ahead and try submitting and changing the variables and it, you know, does the little post down to the API.  
It saves it to the database and that's all good.  
So it's like a whole end to end thing you can see and you know if you wanna whatever tickets we decide on.  
Technically, every aspect of what we'll probably need to do for outdoor is like, you know, there's something there to pivot off of, which is really what I wanted to get for the team before anyone had to dive in and yeah.  
Uh.  
And then I I started with SSO thing because I was like, it'd be fun to figure out how this works, and I think I got it working like I realized it was gonna work within like 2 hours.  
Umm, so I was like and I spent like a few more making logout work and tying it into profile data so that like when you log in I grab your email and stuff like that.  
Umm.

 **John Foster** 3:20  
Not nice.

 **Clifton Malecki** 3:23  
So means we've got like logging, we've got logging captured right, you can log in with that.  
I didn't do anything with normal login stuff.  
Umm, but you know it's authentication so it works.  
I can grab profile, I can grab information from it.  
It's not specifically profile, it's called user. Umm.  
In fact, it might be good to go to the files change and go to the.  
To the init file for the the Flyway migration.  
Hi, John.

 **John Foster** 4:02  
Ohh you're want me to go to the unit file.

 **Clifton Malecki** 4:05  
It's in that files changed there and whatever you're showing and then just fine on the left hat hand, call them the unit.  
It's a V1 initial schema on the bottom.  
So right now I've got it set up to where there's three tables.  
There's users, which is just I guess an ID and then their email and then provider details is support uh table where I capture things like the fact that it's Google that's doing this.  
Also, is a UID for that, so I just kind of say that all there.  
So what happens is when you first log in, it saves a new user and the provider details and I I don't know if we'll actually do it, but I assume that if we add like other people to authenticate against Facebook or something, umm that you want to provide that for just cause theoretically you could authenticate with either Facebook or Google.  
Umm, so you'd have multiple provider details.  
So that's just exists for the SSO portion, but user is the main thing with an email and then on attached to user is the profile which has the things that Coco is saying that which in this case right now is name, age and I put a description but you know we can pivot from there to add more uh.  
So that's a little explainer there.  
The rest is Classic Spring Java controller nonsense.  
Nothing crazy there, umm.

 **John Foster** 5:40  
I'm not sure how extensive we want to go with the like login.  
Log in stuff because I think Professor Dwight says on the high level features.  
Let me pull it over.

 **Clifton Malecki** 5:52  
Yeah.

 **John Foster** 5:53  
Well, it will have logins.  
Single sign all have extra points of implemented, but it is really give much details like beyond that so.  
Kind of wondering if we should like try to handle like email, password stuff or and other like SSO's like Facebook and.  
I and other SSO I normally only use Google so not sure what other ones are available but.

 **Clifton Malecki** 6:26  
Yeah, I think it's fine to just stay with one for now as long as everybody can use it.  
And that's why I need to.  
Make sure we can all use that email the login and I'll I'll show the whole application working at some point here, but that's what I've been working.  
That's what I worked on.  
It's been like a day and 1/2 full.  
Very, very full day I basically morning tonight getting all this stuff in place.  
Umm.

 **John Foster** 7:05  
Well, he did pin it is, uh, both things you had.  
Where's project board here as eight points of work, or 8 hours of work each approximately?  
So I guess that tracks it right on the head, I suppose.

 **Clifton Malecki** 7:18  
Yeah, I mean, I figured if I did a little bit more to make the the UI look good.  
Umm, that would be probably the end of those two.  
I just kind of paused there because I knew that, uh, I didn't know what, you know what we're, what's on the UI will actually show.  
I didn't know if anybody had better experience or better.  
We hadn't really talked about the tech stack rather than using time leave and you know, basic stuff there, but maybe somebody wants to grab some bootstraps CSS and or has a a theme that they'd like to apply.  
So I was like, I'll just keep it simple for now and then we can make it look good afterward.

 **John Foster** 7:59  
And I'm glad was working on like the UI mockups and that software flag.  
Do you think you could tackle the UI stuff early?  
Actually I implementation.

 **Vladimir Maximov** 8:10  
I already did.  
Yeah, this translation login.

 **Clifton Malecki** 8:13  
Nights.

 **Vladimir Maximov** 8:16  
Uh friend?  
Request response and working on main.  
Like main list, I don't know how you call this.  
It's all HTML and CSS only.

 **Clifton Malecki** 8:36  
A.  
Do you have it just locally or did you push it to a room somewhere?

 **Vladimir Maximov** 8:36  
It's.  
Well, I can push.

 **Clifton Malecki** 8:42  
Into.

 **Vladimir Maximov** 8:42  
You just need to connect with timely.

 **John Foster** 8:55  
And the idea of these friends, 01 and two branches are.

 **Clifton Malecki** 9:00  
I think I made them, but it was mostly like, you know, you have release branches.

 **John Foster** 9:05  
Ohh yeah.

 **Clifton Malecki** 9:07  
It's like, OK, we'll just merge whatever commits were there and then if the professor needed to reflect back on how we did in the Sprint serial, how we did on Sprint one, how Sprint two, you know, that would be a snapshot effectively or maybe it's tags.  
Either way, maybe we won't need the branch.  
You just need a tags but.

 **John Foster** 9:29  
That makes sense though.

 **Clifton Malecki** 9:35  
Now and then, Vlad, if you've got just UI changes that are, you know, pivoting off of that profile stuff, I'm OK with you committing straight to that branch, since it's the same ticket.  
Umm.  
And then we can have the, I don't know, shared PR1PR.  
Then I guess we can all thumbs up it or something.  
Don't really have a we didn't really talk about a flow for making changes.

 **John Foster** 10:03  
I mean, do we really need something like defined for that?  
I guess it's probably not.

 **Clifton Malecki** 10:11  
And umm.

 **John Foster** 10:11  
The professor be looking for so maybe we do.

 **Clifton Malecki** 10:15  
Maybe.  
Yeah, I know that.  
You know, if I try not to mess with the master branch right cause effectively.  
If you commit to master and a mess it up for everybody, then we're gonna be talking.  
Then we'll definitely end up having a conversation about flow. But.

 **Vladimir Maximov** 10:31  
Applaud file to this court.

 **Clifton Malecki** 10:34  
OK.

 **Vladimir Maximov** 10:35  
It's just a statement.

 **Clifton Malecki** 11:01  
Umm.  
No, please.

 **John Foster** 11:20  
Very nice.

 **Vladimir Maximov** 11:27  
It's not perfect, but it's good.

 **Clifton Malecki** 11:33  
Again.  
OK man, I'm cool.

 **John Foster** 11:43  
Of July month of Development we've got on this, we can take it.  
It's not perfect, but it works.

 **Clifton Malecki** 12:21  
Yeah, and I could probably like I've got this password and name stuff.  
I think I'll have to do if we wanted to implement username.  
Password is add a password to the.  
The user, whatever it's called table, and I don't think you'd have to do anything else really.  
I mean, I've never done that before.  
I'm sure there's a bunch of like security practices, but.  
Umm.  
If you could keep going on this and add uh, you know this, what are those called?  
Ohh sorry.  
Close, close, close.  
Close. Close.  
I think John was sharing it but and the the pictures from the PR where it's the.

 **John Foster** 13:17  
Yeah, I can ball back up.

 **Clifton Malecki** 13:21  
Yeah.  
Well, you got the welcome page.  
It's got a main page.  
I think the profile and then the edit profile page, they're pretty straightforward.  
I mean, this is no just playing, it gets HTML.  
But the you know copy paste on top of that until it works again.  
You don't.  
You live in need to keep.  
There's only.  
There's only one construct you need to keep out of all those pages, and that's the the form and some of the time leaf preprocessor thingies, whatever the TH colon is so that it fills in the field names correctly.  
And yeah, and like I said, once it's, I don't know if you've managed to get enrolling, but I'm gonna make sure you're rolling unable to launch in see these pages and test them out with your changes.  
And like I said, you can commit to that branch.  
Sometimes I think I talk too much.

 **John Foster** 14:42  
Old to be fair, you are the one person so far and that it's a head work to like, show, talk about it and show off somewhat.

 **Clifton Malecki** 14:53  
Yeah, I guess.

 **John Foster** 14:55  
I have started trying to work on the Sprint bird down uh chart thing that I need to generate but don't have much to show for it yet.

 **Clifton Malecki** 15:04  
That's cool.  
Umm, I think you brought up, but we should bring up the we should look at what we're supposed to actually do for Sprint.  
One or two or whatever this count says.

 **John Foster** 15:16  
Yeah, I can pull it up.  
Uh, I think I was working on the uh burndown trucks.  
I think there was one thing there is actually required for this Sprint.  
I think Duralast is mainly like process stuff.  
So you first brand show forecast, how many story points your team can, uh completed during the Sprint forecast, along with its rationale or documented in here gets repo.  
OK, I guess that is one thing we need to do today.  
Decompose your stories into tasks that casts or clearly listen.  
You Sprint backlog, not sure how we do tasks in GitHub projects.

 **Koko Afantchao** 15:56  
I think I think on the on on the ticket, on the ticket on the yeah, on the ticket, we can we can breakdown like a a bullet point and then we make a task.  
Well, like a check boxes on the ticket.  
Is that is doable?  
You can do a check box on the description.

 **John Foster** 16:22  
Let's see.  
That looks like a checkbox thing, but hey, I like pen.

 **Koko Afantchao** 16:34  
Yeah, seven and see how it looks.

 **John Foster** 16:41  
XI have fully done a task.  
OK. Yeah.

 **Koko Afantchao** 16:51  
What so thing like that?  
That's the only way cause we cannot create like another, uh ticket and then make her parent or chart of this so.  
That's one way.

 **John Foster** 17:14  
There you go.  
I didn't.  
I think to do in the uh check boxes for tasks probably works.

 **Clifton Malecki** 17:23  
Namco that too.

 **John Foster** 17:29  
The Sprint backlog investors and task has been on a Kanban board.  
We've done this.  
We just got to make sure it stays updated, which I think is part of the 15 points here.  
His friend burned down chart.  
I'm working on Umm conduct in multiple daily scrums.  
I think our plan for this was the Friday ones are gonna be like are uh verbal.  
Verbal scrums where we like, update each other and everything and for the purposes have like transcripts that professor can see.  
But we're gonna try to do the daily standups channel and discord, keep ourselves like more up to date.  
If, like help is needed or things like that.  
And one of the other things in here is evidence for you.  
Paired or mobbed on your code. Do you?  
Evidence could be a photo or video of your team working together.  
It could be some other kind of evidence, and we gotta have that evidence included in the git repo somewhere.  
We do need to get this.  
We have to have at least one.  
I'm assuming at some point.  
I don't know if we want to try to figure that out now or after we've assigned stories, but.  
And then we gotta do test driven development.  
Uh, as a part of this and gotta have unit tests done.  
Whenever that someone we could do for the uh profile basics and SSO though.

 **Clifton Malecki** 19:03  
Yes.  
So ones like a might be more headache to set up if we're just trying to like check the box of test SL1 might be hard to do, but the profile basics you can like test controllers and how they render things, so there's plenty of space to make tests there.

 **John Foster** 19:22  
Yeah.  
The only sort of and so my I guess these GitHub methodology, the milestone for this is we just got to have 10 unit tests at the end of Sprint, one that all pass.

 **Clifton Malecki** 19:35  
Yeah.

 **John Foster** 19:39  
Sad and maybe what we could do is after we assign the work, I think we've got one more Sprint or one more week until the where is D2L.  
This print is due on the 7th.  
Yes.  
So we got until the we got another week to work on this stuff.  
Maybe we could do is on the 5th.  
We can hopefully have most of our.  
We'll know.  
We'll do Sprint review actually, so I might have to figure that out ahead of time, but.  
Maybe that's something we figure it out.  
Figure out offline is how we're gonna get our first set of unit testing done.

 **Clifton Malecki** 20:26  
I can do some as a part of my work, so they'll be, you know?

 **John Foster** 20:31  
Last to worry about.

 **Clifton Malecki** 20:32  
Yeah.  
If we have to scramble to get a couple at the last minute, that won't be a big deal.

 **John Foster** 20:39  
Yeah, saying and there's a Sprint review that I'm assuming we'll probably end up doing next Friday on the 5th unless we need to do it like on Saturday or Sunday.

 **Clifton Malecki** 20:50  
Yeah.

 **John Foster** 20:52  
And then you're probably an increment is working.  
Software destroys complaining this Sprint must be affected in the application product and ready to show to your customer linked to your working process.  
Progress application should be documented in your repo.  
Uh.  
And I'd just be the.  
He didn't say we needed to have a.  
And let's say we eat like a live production environment.

 **Clifton Malecki** 21:25  
Yeah.

 **John Foster** 21:28  
So I wonder if.  
This link to your work in progress application could just be a Docker image.

 **Clifton Malecki** 21:41  
I think so.  
Let's just uh think about those last two on Friday.  
See what we actually have to show at the end.

 **John Foster** 22:02  
Yeah.

 **Clifton Malecki** 22:03  
And how we want to show it, but that that could be the way to do it.  
You might like.  
Posting that the projects is good and we might even add like a video of demoing the usage of the product.

 **John Foster** 22:25  
Every good.

 **Clifton Malecki** 22:31  
I mean, it's like a customer called customer demo.  
And just say we'll post it in the repo or or link to it in the repo.  
And then he can watch me or somebody else walk, walk through the application and 4K, yeah.

 **John Foster** 22:53  
Gonna understand.  
I'm trying to think of the things we really need to worry about.  
Umm the tasks and this forecast, I think we should probably try to tackle now and then at some point we'll need to do a uh, a pair of programming thing with at least two people.  
I don't think it needs to necessarily be all four of us.  
Umm.  
And in that figure, that Sprint review and uh demo thing and next week.

 **Clifton Malecki** 23:24  
Yeah.

 **John Foster** 23:24  
For this, like evidence of the pair programming.  
Uh, just one idea I had.  
I wanted to throw out.  
And I know we still need, at least I think we still need to get the runbook done for, for this, maybe just an idea I had was like maybe Cliff and Vlad could get together because anything flag was having some issues trying to get to project running.  
I click you get together with vlads or to walk them through how to run the project and see like issues that might happen on somebody else's computer.  
And then after Flag gets running, you guys can generate the runbook together.

 **Clifton Malecki** 24:10  
Yeah, I mean.  
And OK, we're going to add, but it really shouldn't be much more than you run the start script and it might say something like you need Java 17 or in Blast case, he needs a different image.  
I don't think the Runbook is going to be able to plan for every.  
I need to update at least say called run a script, but yeah.

 **John Foster** 24:36  
Yeah, but I mean, I'm at least imagining it should be fairly basic, but it's just an idea.

 **Clifton Malecki** 24:42  
Now, all of the runbook at least describe the expectations.  
I feel like I have this somewhere though.  
Hold on.  
Help.  
Oh, it's at the bottom of the reading.

 **John Foster** 24:59  
At the bottom of the read me.  
Ohh OK.  
You may have you mean I made that nice fancy like empty document that you completely ignored.

 **Clifton Malecki** 25:17  
You should copy no.  
You should copy this into the area.  
It's just traditionally what you see on the from page of someone's get.  
Everybody read me.  
He there like, you know, someone soapboxing on why they're project is the way it is and then or it's an immediate like how to build this locally and how to run it.  
There's only two types of getting rabies.  
Get readings.

 **John Foster** 25:47  
Fair enough.  
I mean, I won't lie.  
I was formatting the documentation for this similar to how I do it at my job so.

 **Clifton Malecki** 26:02  
That's cool with me.

 **John Foster** 26:08  
They honestly, I'm probably finally just leaving it down here at the bottom of the read me.

 **Clifton Malecki** 26:15  
Either way, there's either.  
You gotta delete something and lose something somewhere, but.

 **John Foster** 26:24  
Alright, I guess we can probably come up for someone else for the pair programming thing, but.

 **Vladimir Maximov** 26:37  
They changed your script little.

 **Clifton Malecki** 26:40  
That's and that's fine too.  
Just absolutely go for it.  
I do not.  
I'm not like defensive of of like my code in any way.  
You can hack it up, chop it up just so long as it shows up in a commit, and I can see the diffs.

 **John Foster** 27:16  
I.  
I don't know.  
I'm trying to do this. Forecast.  
Uh, and the professor seems to be expecting.

 **Clifton Malecki** 27:26  
That's the first one.

 **John Foster** 27:27  
Yeah.

 **Clifton Malecki** 27:29  
That's just the.  
I don't know.  
Maybe you can crack open the read me another tab, right?  
Just do it.

 **John Foster** 27:35  
Uh, yeah.

 **Clifton Malecki** 27:36  
Do it live.  
Umm.

 **John Foster** 27:53  
I mean, I guess the question I'm asking is like should I just say we're expecting?  
Warriors.  
I think like our initial assumption was like 16 points a person.

 **Clifton Malecki** 28:10  
Yeah.  
So we talked about.  
And give, give or take.  
I mean, it's not about.  
I'm OK with the idea that someone doesn't complete their stuff, but you should try it to get there.  
Or ask for specifically, should ask for help, or let us know your not able to get that done.  
And then we'll have John help you.

 **John Foster** 28:37  
Savage.

 **Clifton Malecki** 28:37  
But the.  
But yeah, just saying it was doing whatever.  
He has some new new section.  
Just is gonna be like so many different sections that are just there to make sure we check these boxes.

 **John Foster** 28:50  
Better satisfied and professor yeah.

 **Clifton Malecki** 28:59  
I mean, you going to have to write one sentence.  
And you'll meet this criteria.

 **John Foster** 29:21  
Ohh, even though he doesn't like specifically say like the tasks or like by the task or documented in the README, I kind of wonder if we should mention here like what or how we're doing the tasks in GitHub projects.

 **Clifton Malecki** 29:43  
Hey sorry I'm a little bit checked out looking for this Google thing.

 **John Foster** 30:12  
Issue will.

 **Clifton Malecki** 30:37  
Should have set it up to his GitHub is authentication.  
Oh well.

 **John Foster** 30:45  
Why not just set up to use D2L as attention or a duo?

 **Clifton Malecki** 30:52  
I just kind of picked the you know, I had Google account and I felt like I found it.  
That's a tutorial on how to do it with Google, so it's like that's the one.

 **John Foster** 31:15  
And let's see.  
Alright, alright.  
The Little Tasking section task for each individual store.  
Your issue will be documented as check box items and descriptions for tracking and completion.  
So it just showed example of the check box there and then our little one liner currently of story point forecast.  
I guess we'll expand for each Sprint.

 **Clifton Malecki** 33:03  
Select authentication.  
Security.  
OK.  
Yeah.  
There you go.  
I don't want to enable anything.  
Certainly not $2.00 an hour.

 **Koko Afantchao** 33:43  
Wait, what is $22.00 an hour?

 **Clifton Malecki** 33:49  
I just got this.  
Google Cloud Console to some workspace thing I have for other other project and adding a new project for us and it's all free.  
But yeah, this got to go to trial thing and I it's just like a BS and that there's a billion things and I do not know how to get back to the.  
The place I was where I set up all this as as as those stuff.  
Let's just I'm just driving into myself really.

 **John Foster** 34:28  
Alright. Umm.  
I guess then hopefully tackle will be uh forecasting for the professor.  
I guess do we wanna go ahead and figure out who's gonna try to work on what this Sprint and.

 **Clifton Malecki** 34:56  
We will need.

 **John Foster** 35:02  
So I'll work on these Sprint burndown chart.  
Have that emerged for two story points currently.  
Should I go ahead and also try to do this CI CD as well?  
Umm, I don't think we technically need to have that until next Sprint or until the end of next Sprint.  
I guess we should specify so.

 **Clifton Malecki** 35:24  
That as well.

 **John Foster** 35:29  
And I can try tackling that as well.  
OK, I'm glad you guys have anything you particularly wanted to try to grab right now or?

 **Koko Afantchao** 35:44  
Umm anything though anything can be that can be done in this Sprint.  
Ohm I can check on the two factor authentication.  
Figure out that it could be done and what else do we have?  
It in the app message and also give me the.  
Is it important or?

 **Vladimir Maximov** 36:28  
Did you have interface for in up messages?

 **Koko Afantchao** 36:31  
Yeah, we don't have an interface for that, so.

 **Vladimir Maximov** 36:33  
You can take login and register it's ready.  
You just need to connect family is interface.

 **Koko Afantchao** 36:44  
Yeah, sure.  
Give me the.

 **John Foster** 36:49  
Uh.  
You mean like the general login feature?

 **Clifton Malecki** 36:56  
Found it.

 **Koko Afantchao** 37:00  
Notifications where the login on.  
Or what is that?  
There's no login page, right?

 **Clifton Malecki** 37:32  
The moment there is.

 **John Foster** 37:35  
Not at the moment.  
There is not.

 **Clifton Malecki** 37:37  
There is a login page.  
It very, very wait.  
Sorry, there's no login page.

 **Koko Afantchao** 37:51  
We should have that and I think on that if you can quickly create that or put it under something that I can take.

 **John Foster** 38:04  
Very just make that a new item like create login page.

 **Koko Afantchao** 38:11  
Wait, it should be something.  
I would use this.  
Just give me a second right here.

 **John Foster** 38:23  
So the SSO story does mention having a login page for it.

 **Koko Afantchao** 38:29  
Yeah, so well.  
Uh.

 **Clifton Malecki** 38:34  
Well, that's why I said there is a login page, but you just kind of clicked the word Google and then you start authenticating with Google.

 **Koko Afantchao** 38:44  
OK, but how can you share that?  
Maybe we should just make a the task under there and now take on there using that same ticket I guess.

 **Clifton Malecki** 39:07  
OK, I added that Gmail account that I shared took a list of test users.  
So anybody should be able to use that to log in to the app on localhost.

 **John Foster** 39:22  
Alright.  
How do we define this task?

 **Koko Afantchao** 39:26  
Ohh so we can say integrating.  
Yeah.  
So so with the.  
Uh.  
HTML markup I don't know.

 **John Foster** 39:46  
You had a product owner.  
You're the one who's supposed to know.

 **Koko Afantchao** 39:52  
That's what.  
Yeah.  
Hello. Yeah.

 **John Foster** 39:55  
Give us your product vision, Almighty product owner.

 **Koko Afantchao** 40:00  
Yeah, we can call it like that dial.  
Could be.  
Yeah.  
Integrate the so so with the DSM account.

 **John Foster** 40:12  
OK.

 **Koko Afantchao** 40:16  
And.  
Is there anything else we need to add to that?  
No.

 **John Foster** 40:33  
Yes, not.  
Alright.  
When I head back to you trying to get a story points.  
Uh. Assigned.

 **Koko Afantchao** 41:28  
Yep.

 **John Foster** 41:33  
Ohh.  
And you kind of wonder if we should go ahead and try to get the.  
They're like matching algorithm stuff figured out.

 **Koko Afantchao** 41:58  
Yeah.

 **John Foster** 41:59  
It sound like it.

 **Koko Afantchao** 41:59  
Leave that to me.  
I'll.  
I'd just some research on that.

 **John Foster** 42:05  
OK.  
So we we can hold off on that one then.  
Going to remove these assignees?  
Alright now.  
Thing I can probably do this adventure type selection thing as well.  
Anything.  
How many points this might end up being?  
Let's go with six for now, I guess.  
Why do you have anything that catches your eye?  
Do you wanna try to work on?

 **Vladimir Maximov** 43:29  
Need to finish faster mouth for chat and my knee.

 **John Foster** 43:45  
And.  
On every third and under the profile editing and updates story that we have here since that kind of ties in with that anyway, what do you guys think?  
Or should we just make it easy story for the HTML?  
Uh, making it pretty stuff.

 **Koko Afantchao** 44:10  
Wait, can you say that again? Sorry.

 **John Foster** 44:13  
They think flag said he was wanting to work on the HTML, CSS stuff for this.  
Should we have that under like maybe say this profile and editing profile editing and updates story?  
Or should we make like a separate news story for the HCSS stuff?

 **Koko Afantchao** 44:37  
I mean, we can't, we can make a subtest right?  
And then as we go, we cause cause the profile.  
Didn't is 2 step right?  
There's be HTML working then umm back end work right?  
To make a self test that does the HTML work and it does the background work and and the ticket can move us long.  
Uh, along with the task.  
So the person that is currently working on it, right?  
If blood is working on this ML so it's, it will be on his name and when you turn the taxi you have to do you move it to for a very old school work on the back end or if it still wanna.  
Umm to the I can work.  
I don't know if you've met that makes sense.

 **John Foster** 45:31  
So like have the.  
HTML work as a task under this.

 **Koko Afantchao** 45:38  
Mm-hmm.  
There's MLC, said design, yeah.

 **John Foster** 46:01  
Equal of this land taking this home.  
Vlad.

 **Vladimir Maximov** 46:16  
Hmm, what?

 **John Foster** 46:19  
Are you cool with us throwing the HTML CSS design under the story and have you tackle the rest of this?

 **Vladimir Maximov** 46:30  
You're better selecting.

 **John Foster** 46:31  
There you go.

 **Vladimir Maximov** 46:32  
Do you like?

 **John Foster** 46:37  
Of embedded up and.  
Say hi to him.  
It goes in chair, working on uh, the two FA stuff.  
Do you wanna try some working on the email password setup stuff?

 **Koko Afantchao** 47:14  
Yeah, sure.

 **John Foster** 47:36  
It also realized we'll need to add the acceptance criteria to that at some point.

 **Koko Afantchao** 47:48  
Yeah, I'll do that.

 **John Foster** 47:55  
Do you have anything else we wanna try to tackle as part of the Sprint?  
I'll take the deafening silence as and now then.

 **Koko Afantchao** 48:24  
Does does that that silence?  
That said, no.

 **John Foster** 48:32  
And so let me take a look at the.  
Stuff again here.  
We got the forecast.  
We're gonna try to do the tasking stuff and get that figured out.  
Uh, traveling there for each verse?  
Stories.  
Uh already got that.  
I'll be working on this.  
We got this scrum transcripted and we'll have that for and we'll also have next Friday for this as well.  
So I think we should be good with this.  
And I guess at some point, uh, offline, I'm trying to figure out uh pair programming as situation for this.

 **Koko Afantchao** 49:13  
All right.

 **John Foster** 49:19  
And I think Cliff said he was gonna try to tackle a little bit of the unit testing stuff for his stories.

 **Clifton Malecki** 49:29  
Yeah, well.

 **John Foster** 49:32  
Alright.  
Alright.  
And I think we could probably call it here for uh today then, unless you guys have anything else.  
So I think we need to talk about or tackle.

 **Clifton Malecki** 49:56  
I'll well, they ought to bring up is they've got.  
I'm trying to log in with that account I made to share and it is not working because you have to like set up your phone number and all this junk like you would for another.  
Any other Gmail account?  
Ah if?

 **John Foster** 50:11  
Tooth.

 **Clifton Malecki** 50:14  
John.  
John, you're obviously covered.  
I got your email.  
Uh, I need Cocos email.  
Coco, do you have a Gmail email?

 **Koko Afantchao** 50:24  
Yeah.  
And send that to you.

 **Clifton Malecki** 50:27  
Then glad if you'll make a fake account if you if you've used the ESP pizza.

 **Vladimir Maximov** 50:33  
No, and I I don't want to do this.

 **Clifton Malecki** 50:37  
What's that?

 **Vladimir Maximov** 50:40  
I don't want to create any fake account.

 **Clifton Malecki** 50:45  
Other than how you going to log in?

 **Vladimir Maximov** 50:47  
Just local login.  
We need to support local logging too.

 **Clifton Malecki** 50:54  
Yeah, but we don't have that yet.  
And you gotta be able to see your stuff working.

 **Vladimir Maximov** 50:56  
OK.  
I I just.  
He's able security filtering users.  
I don't need this, yeah.

 **Clifton Malecki** 51:04  
Oh, OK.  
That's cool then.

 **Koko Afantchao** 51:07  
Uh, so I can do that too, so.

 **Vladimir Maximov** 51:09  
Of course.

 **John Foster** 51:09  
Yeah.  
I was about to say I think Coco's gonna be trying to tackle that as part of his, so.

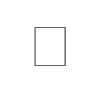
 **Clifton Malecki** 51:17  
That is cool.  
I'm going to add you on there anyway, since you actually just have one cocoa and then you won't have to.  
Don't want to this kind of comment because once you're logged in, you just stay that way.  
Put this so yeah, we'll do that.  
That's all I wanted to bring up.

 **Koko Afantchao** 51:53  
So what have we got?

 **John Foster** 52:00  
So what we've got on the board, I have him in needs reviews cause Clifton now for review.  
But it sounds like you might have a little bit more to work on for the single sign on and basic profile creation stories.  
I'm gonna tackle these firm burn down chart.  
Try to get a CI CD thing set up using GitHub actions to like generate our Docker images.  
I'll probably late on those scripts that Clifton was working on that actually could be the pair of programming thing we recorded is I get cliffs help for getting CCD setup and now I'm thinking about it.  
But aside from that, I'll also try to get the adventure type selection stuff set up so people can opt in for like, hey, I'm into hiking.  
Meant swimming.  
So on and so forth.  
Cocos tackling uh, trying to get 2FA set up as well as the setting up email and password for new accounts that either can't or don't want to use single sign on, and then Vlade gonna work on profile, profile editing updates as well as the HTML, CSS design for the profile page.  
That sounds good to everyone.

 **Koko Afantchao** 53:20  
This sounds like a plan.

 **John Foster** 53:30  
Alright.  
So anybody who wants to speak up, I guess we can call it here and I'll stop the transcription.  
Alright, we'll call there then.

 **John Foster** stopped transcription