**Transcript**

July 19, 2024, 11:08PM

 **John Foster** 0:05  
Alright, transcription has started.  
I'll go ahead and share the project board thus far. Umm.  
And it just scored over and I guess we can go ahead and get started.  
Yeah.  
Uh, Cliff, you wanna give us an update on your stuff?

 **Clifton Malecki** 0:26  
Yeah, they're too.  
So I got the profile image upload done.  
Pretty, uh, pretty fast.  
It's just, uh, you know the database and the API side and then like a basic, I wouldn't call it MVP on the front end, but just like a proof of concept, right, that the API works and that you can pass in a file, there's a uploaded a photo that was like 10 megabytes in it when I shared it on the page.  
It's like the full screen, so my Sumption there was that it would when somebody updated the UI, they'd make it have a fixed size or something like that.  
Umm.  
Or, you know so.  
But I got all that done and then the thing that actually took most of my time was the chat and I used.  
Uh websockets.  
I used a BLOB in the database.  
They're just holds a.  
It's a Jason BLOB.  
Say actually base effectively load a full whole file is a lot of ways to optimize that, and honestly I did a lot of things around privacy that probably don't matter for this, but it's got like security in the sense that you've got this, you've only got 1 to one communications, you know, no herb chads, you've got.

 **John Foster** 1:47  
No group chats.

 **Clifton Malecki** 1:54  
Recollection.  
You refresh the page and it shows you everything.  
When you send a message, it updates on your page and their page.  
If the message is correctly sent, so I like had I had to add a new email and open it in like a cognito tab to make sure these two things are communicating and a lot of the troubleshooting that the Websocket says annoying because it's got like all these cross origin requests stuff.  
But that was really cool.  
I finally get working.  
Yeah, it's uh, you know Websockets at the front end uses a messaging queue, which is also really cool because you can set that up with rabbit MQ or something instead of using the server connection which is a just just really cool.  
Umm, I guess it's.  
I guess you could say you getting you can set up a different broker think that might be the term but anyway umm so that's like a figure and we'll stuff obviously just talks to the server now, so both clients have a A socket Websocket open.  
Ohh and I'll I'll demo it when we do.  
I think we're gonna do a stand up art, and we're gonna do another one for like the review, right, so.

 **John Foster** 3:06  
Yeah, full app to do that, most likely since flat and Krishna in here and.

 **Clifton Malecki** 3:10  
OK.  
In that case, that's a little bit of an update.  
We just merged the profile one because that was easy and I just did it.  
Is that resolved for the no conflict?  
So it should hopefully build and then we'll just merge that too.  
Yeah. Thanks.  
Yeah.  
And that's it for me.

 **John Foster** 3:34  
Alright, I'll go and talk about my stuff next then.  
I had the two adventure type UM or activity preferences expansion stories for skill levels and types selection.  
Those are already merged.  
Let me go ahead and pull them up here and show.  
I didn't.  
I haven't done any like UI work for this besides just like the bare minimum, uh stuff.  
Figured we'd probably uh.  
Work on that, like next Sprint with our like half Sprint.  
We've got left in the class, but added to where for each of these five activities we got the five activities are hard coded for like skiing, backpacking, travel, hiking and holiday.  
Still, but we now have a variables for beginning, intermediate, advanced, uh.  
Skill levels as well as the attitude or reason why they're into it, whether it's a cultural immersion relaxation, they're inferred challenger to trying to get some exercise out of the activity and people can't for, like, say for skiing or travel, for instance, they could freely select between any of this skill levels and attitudes.

 **Clifton Malecki** 4:54  
Awesome.

 **John Foster** 4:55  
Hold on. Uh.  
Krishna messaging it is showing link not supported.

 **Clifton Malecki** 5:04  
Try clicking the link again, just copy paste the link again.

 **John Foster** 5:11  
It's the same link.  
I'm not sure why it's so difficult.

 **Clifton Malecki** 5:13  
Is they just go try clicking this one?  
Don't give him the exact same link sound like he can read those letters and numbers and match them.

 **Koko Afantchao** 5:22  
See, you just have to do double click.  
It works always work.  
I.  
Double click how will work double click.  
Triple click something.

 **John Foster** 5:45  
It's funny.

 **Clifton Malecki** 5:45  
And.

 **John Foster** 5:45  
I mean, I've been trying to use the exact same meetings so there wouldn't be like uh issues related to ohh I joined the wrong meeting.  
I don't have a link to the current one.  
It's been the exact same link, but it's still been a ton of issue.

 **Clifton Malecki** 6:02  
It's fine.  
Let's just keep going.

 **John Foster** 6:07  
Uh, let me let me check the transcript real quick to see where I left off.  
The uh yeah.  
Free least I select between the skill levels and attitudes.  
I was trying to do like an activity object was about to say object more specifically like a separate activity data class with like enums for each of the like scale level attitude as well as the activity type.  
So we could be like more flexible with it if we needed to, but I keep running into a whole bunch of issues with it.  
And ended up scaling down to just having a whole bunch of string.  
I think it was string values or no.  
Is it enum for skill level and the attitude hard coding the like each activity and then having a request parameter for skiing, skill level, skiing attitude and so on and so forth for each of the other activities which is a bit clunky but it works for right now anyway.  
And I think that covers everything for me.  
So unless you guys got any questions added, I guess Coco can.  
They're gonna next.

 **Koko Afantchao** 7:23  
You're umm.  
So.  
Let's see.  
Let me see.  
So my side eye was able to do like a umm a simple recommendation based on what you did.  
Uh, but, but there's about, so there was no like data that we use to actually test what I wrote so far.  
So I was trying to create like a dumb data and use it.  
But I was running to a lot of issues ohm.  
Like, come, let me see.  
So on the way that you, umm but you say it was like something but I found out like the way the the attitude, attitude and skills, attitude and skills level, whatever travel attitude I set up was causing problem.  
But I found a way around and just write something simple.  
Just doing a simple comparison, if you have this and you have that so it means it's compatible and then just return that into a list ohm, ohm so the.  
Piggish issue is just the.  
The data right I I have some fake data that I I I just push some commit that I'm using so.  
Ah, would the well what I was doing is like I have those data and then I would just return the whole list and it just take the latest 10 and then it was I have like a list that shows that works.  
Umm so I cause this is the problem with the data right?  
So the way that generated data or the width it did a bit is set up sometimes.  
Umm, when I'm retrieving cause it's a random right when I'm returning profile it'll return like 2 profile goes like there's two.  
There's like a 2.  
ID of user that's repeated and and did and that I generated.  
So finally way around that I diagram instead of UM, instead of having like a on on the.  
Maybe I should this is me more.  
I don't know if I show you you guys to understand it more when I met.

 **John Foster** 10:08  
Yeah.  
Feel free to take over the screen if you wanna share.

 **Koko Afantchao** 10:10  
Yeah.  
Uh, how do you share a screen?  
OK.

 **John Foster** 10:16  
Uh, looks like you're doing it so.

 **Koko Afantchao** 10:18  
Yeah, I find it alright.  
Should.  
Umm.  
So like this is like a big cereal it might.  
It will be nice if it's like auto generator, so it would automatically generate it.  
But what I found out is I just don't have to like use the ID, just have the email and then you will just do his thing.  
So decide.  
Do it.  
Put a lot of bunch of user.  
Umm yeah, yeah.

 **John Foster** 11:13  
Ohh wow, that's a ton of statements.

 **Koko Afantchao** 11:18  
A bunch of profiles so, but The thing is the way I generate I don't have control over.  
I just found some tools to do this.  
You see, this can be repeated somewhere twice, right?  
And then when you try to look up a user, a profile by user, we just return 2 user for you and that was causing the issue.  
But I kind of found a way, I think over it I was doing like a LES profile than actual users so that the data will spread out won't be a duplicate.  
Umm hopefully that works and also the the problem that I'm having, I cannot successfully log in with my Gmail account right and then and then it won't create.  
It will not be able to create like a user profile preference.

 **John Foster** 12:10  
Did you get your Gmail White listed like Cliff was needing to do for Vlad last time?

 **Koko Afantchao** 12:16  
I think he did it too much. Uh.

 **Clifton Malecki** 12:20  
I'll check.  
I'll tell you what I got in here.  
That's.  
I've got kokonestor@gmail.com.

 **Koko Afantchao** 12:34  
Me.  
Yes, that's me.  
But it wasn't.  
Maybe let me run and show y'all.  
To to do so.  
What are end up doing is like I'll force on the user ID.  
Uh, like, let's say my recommendation controller.  
So we just like force an ID 44 uh before I have like a session because I believe the ideas in the section right, I just have section that ID and use that ID here I removed the like you did on profile controller somewhere here.  
Then it would not find.  
Comment that out.  
And.  
Uh.  
Umm, what is going on again?  
Umm migration fell.  
Umm.  
Hmm and probably need to delete and there's something all you can't like.  
Ohh I don't know, but we can like drop all the table in the beginnings of the migration and then have the all data fill up again.  
Ohh.  
I'm wrong?  
Let me drop you.  
Michael is not there.  
Well, all I know why it's not wanna joke because she's going to other stuff.  
So trying things.  
No, I sound like chat.  
It's five times here and try to log in right?  
Push me to the log in.  
If I try to log in.  
So always push me back to the error page, right?  
Yeah, for some reason I don't know why.  
And then bunch of error.  
Now the error is really actually related to like the uh provider user ID that I don't know why so.

 **John Foster** 16:09  
Ohh I was kind of having sit that sounds similar to what the issue.  
I was kind of having with the activity object.  
I was trying to do umm where the database wasn't recognizing things properly.

 **Koko Afantchao** 16:19  
So.  
Yeah, it's like something is stored in OHS.  
Stresses strange shark writers and everybody's being entered as integer other way around.  
Something like this, so it's more of like how the database design or how or hibernate.

 **John Foster** 16:40  
Provider user ID.

 **Koko Afantchao** 16:42  
Yes, that's in like in the provider table.  
Yeah, I would like I TVTV.

 **John Foster** 16:51  
Like from SSL.

 **Koko Afantchao** 16:52  
Yeah, this table I just got it this way here.  
Ah, I kinda know now what is the problem.  
The name in.  
They didn't give him a name, so.  
He will use our children name over there. Ohh.

 **John Foster** 17:16  
Uh, let me pull it up on my end.  
I didn't.  
I wasn't having an issue with the.

 **Koko Afantchao** 17:22  
I.

 **John Foster** 17:22  
Let's see.  
That's provider details OHS.  
There.  
Uh, there's an Olaf thing.  
Uh, I have it is provider uh capital user capital ID as well.

 **Koko Afantchao** 17:31  
The.

 **John Foster** 17:39  
It doesn't look like you've done any changes to it, so.

 **Koko Afantchao** 17:42  
The name.

 **John Foster** 17:44  
There's no name there.

 **Koko Afantchao** 17:45  
Uh. Ohh.  
His name?  
There and it was working for you? Umm.

 **John Foster** 17:48  
No.  
Well, yeah, there's.

 **Clifton Malecki** 17:54  
I think this is saying.  
You tried to insert an integer, but it's expecting a string.

 **Koko Afantchao** 18:02  
Yeah, but I'm.

 **Clifton Malecki** 18:02  
Something going in?

 **Koko Afantchao** 18:03  
I'm.  
I'm I'm not.  
I'm now insert anything right?

 **John Foster** 18:08  
Could it be?  
Could it be something with the UM, all the ad statements?  
Do you had inside the SQL?

 **Koko Afantchao** 18:16  
So the sequel, that's what I thought, right?  
I told like the data that I generate for the provider detail was causing the issue.  
So the sequel that I have now doesn't have any provider details, right?  
Nothing related to.  
Provider, right.  
Except the tables that I have here, right?  
There's no insertion related to that at all.

 **Clifton Malecki** 18:46  
I.  
Don't you need to provide something that it's not nullable?

 **Koko Afantchao** 18:56  
What if what?

 **John Foster** 18:58  
It also says the user ID there is an.

 **Clifton Malecki** 19:03  
Yeah, that's also wrong.

 **Koko Afantchao** 19:07  
There shouldn't be the.

 **John Foster** 19:07  
That's how it is on my end though.

 **Koko Afantchao** 19:11  
I didn't change anything on this things right.

 **Clifton Malecki** 19:14  
Yeah, you might need to.  
It could be true that you need to provide a user ID and then also the and it needs to be a string.

 **Koko Afantchao** 19:24  
No, no, no.  
But like OK, a John has the same thing and is not having the same issue, right?

 **John Foster** 19:30  
Yeah, this is how it is on the master branch right now, Cliff.

 **Koko Afantchao** 19:31  
Why I'm having the issue?

 **Clifton Malecki** 19:36  
Gotcha.  
Let me go look at mine.

 **John Foster** 19:39  
User ID is big and provider name is varchar 255 not null provider.  
User ID S and not null and specifically unique.

 **Clifton Malecki** 19:50  
What's the class home?

 **John Foster** 19:52  
V1 initial schema resources, database migration.

 **Clifton Malecki** 19:54  
The Java class.  
Sorry, I'm just.

 **John Foster** 20:00  
OHS 2 provided details.

 **Clifton Malecki** 20:03  
Off to provider details.  
Thanks, mine says string.  
Maybe I had that problem when I fixed it though.  
My chat branch and go.

 **John Foster** 20:17  
Well, let me let me update it in in case some change that I.

 **Clifton Malecki** 20:18  
Stop.  
Files changed.  
Let me see if I changed on this branch because I had that problem.

 **John Foster** 20:28  
I didn't have some changes to pull down, but it doesn't look like that was what one of them provider user ID inside of provider details is a string, but inside of the sequel it's in.

 **Koko Afantchao** 20:44  
I see.  
And that's the problem.

 **Clifton Malecki** 20:45  
Oh, right.  
Now that's what mine says too.  
Yeah.  
OK, so I think.  
The sequel would want to change.  
I don't know if these rides and number I think it might be a UUID.

 **Koko Afantchao** 20:53  
Well, what?  
So is there a string this value or?  
Ohh that's the reason why I was having this thing.  
I didn't catch it early.  
OK, see you. Umm.

 **Clifton Malecki** 21:10  
I think we should be updating the provider user ID in SQL to be a string as well.

 **Koko Afantchao** 21:15  
In the sequel.

 **Clifton Malecki** 21:20  
Which I think there's.  
Yeah, just copy that bar chart 255.

 **Koko Afantchao** 21:24  
What do you want it to be non nullable or doesn't really matter?

 **Clifton Malecki** 21:29  
Uh, let me go.  
Look what it's used for.

 **Koko Afantchao** 21:32  
I see unique and all.

 **Clifton Malecki** 21:34  
It is only used in one location and it's for the save, which means it's not useful to anything in the application, so it could probably be not null.  
I mean it can be nullable.

 **Koko Afantchao** 21:47  
Her.  
No, no, no unit alright.

 **Clifton Malecki** 21:51  
You can you can drop the not null, so I'm saying which will help you.  
I have a feeling when we fix this, your inserts are still gonna be broken cause it's gonna say you have to provide the provider user ID.  
So you might as well drop the non null now and save yourself a.

 **Koko Afantchao** 22:07  
Dropped the non null.

 **Clifton Malecki** 22:09  
Yes.

 **Koko Afantchao** 22:09  
I mean, I don't know.  
I don't cause the nano is like OK, it's always gonna be provided, right?  
So the normal is not an issue.  
Or do you want me to remove it?  
Let it be unique.

 **Clifton Malecki** 22:26  
I think.  
Well.  
And I I think it's important.  
Well, it's not actually, these are.

 **Koko Afantchao** 22:35  
Let me let me let me see in like a harder does this look in your database the this string?

 **Clifton Malecki** 22:43  
Well, these are populated when you log in with your Google account and the idea was theoretically you could log in umm on multiple different services.

 **Koko Afantchao** 22:44  
So I can't.

 **Clifton Malecki** 22:56  
You could log on Facebook with Google right and it would still have the same backing email, right?  
So I need to know not only are user information which is your email like is the primary key for who you are.  
I think the primary indicator for who you are plus and it gets an ID associated with it, but if you logged in do any other thing, but notably right now we only support Google and we have not decided at anything else.  
So you might as well just add.  
Just make them nullable because it's going to help you out and we don't have any use for them at the moment.

 **Koko Afantchao** 23:33  
Alright, just or just commit that.  
Umm.  
So that was one issue that I was having a bar ohm.  
Other than that, what I was doing it was just like, no, I'm sure.  
Yeah, engine, blah, blah blah blah.

 **John Foster** 24:24  
This user ID and the SQL need to be not nullable still.

 **Koko Afantchao** 24:33  
He said that.

 **John Foster** 24:37  
Alright, I'll see Vladimir.

 **Koko Afantchao** 24:37  
Umm.

 **John Foster** 24:38  
Uh Krishna joined us.  
Are you guys?

 **Koko Afantchao** 24:41  
I remember I removed the non notable isn't is notable right?  
If there's no sent us, no, no, there's notable, right?

 **Clifton Malecki** 24:52  
Is right to me.  
You gotta make the provider name.  
Uh, you gotta drop that from the provider name as well.

 **Koko Afantchao** 24:59  
OK about that.

 **Clifton Malecki** 24:59  
I don't.  
I didn't see the error but.

 **Koko Afantchao** 25:04  
No, you want that you.  
OK.  
So what I was doing, I was saying I would just scroll up and didn't hear and then just do.  
Uh.

 **John Foster** 25:26  
We want to let a lead in a Krishna give their updates or to stand up stuff.

 **Koko Afantchao** 25:30  
Oh yeah, yeah.

 **Krishna Boddu** 25:32  
Yeah, I have created the profile like I'm I I created like a like a thing like where.  
You're like a toward the types of adventure like and I'm planning to create like a separate page for that.

 **Koko Afantchao** 25:42  
Let me.

 **Krishna Boddu** 25:51  
Wanna send the work by this weekend of the I think maybe by sender I'll send my work to the group.

 **John Foster** 25:57  
OK.  
I are you in Koko.  
Still good to try to do that.  
Uh pair programming?  
Uh stuff.

 **Krishna Boddu** 26:07  
Yeah.  
Yeah.  
It's like the timing is not very good right now.  
That's why.

 **John Foster** 26:13  
Alright, we got we gotta do a we have to have that done by Sunday so.

 **Krishna Boddu** 26:13  
I'm still on it.  
OK.

 **Koko Afantchao** 26:28  
So do you wanna do it after this?

 **John Foster** 26:38  
Krishna.  
Chris.

 **Koko Afantchao** 26:44  
Thanks.

 **John Foster** 26:49  
Did we lose them?  
I guess we lost him because he didn't seem to be responding. Uh.  
I guess I have laid.  
Do you want to give your update on stuff?

 **Vladimir Maximov** 27:12  
And finish social media.  
That's it.

 **John Foster** 27:23  
I I you said you finished social media, what about the profile?

 **Vladimir Maximov** 27:25  
Yeah.

 **John Foster** 27:27  
Deletion of thing knows the other story you had.

 **Vladimir Maximov** 27:34  
And it's done.  
Already last week, it's in the review.

 **John Foster** 27:41  
OK.  
I notice there's some merge conflicts if you could take a look at that and fix those that can review your peers.

 **Vladimir Maximov** 27:47  
It's some it's some error with test from Koko the in my pool request.

 **John Foster** 27:57  
I think there's a if that's the issue, we got those fixed in the main branch, so you can do a merge and or freebase and the fixed that.

 **Vladimir Maximov** 27:59  
I don't use anything.  
Umm.

 **Koko Afantchao** 28:22  
How do you drop a table again? Thanks.

 **John Foster** 28:27  
Krishna, do you happen to be back?

 **Krishna Boddu** 28:34  
Yes.

 **John Foster** 28:36  
Did you hear at Coco?  
Asked if you could still do pair programming later today.

 **Krishna Boddu** 28:44  
Yeah, play.  
Yeah.  
Well, like I can do it, but it takes time I think.

 **Koko Afantchao** 28:48  
Hey.  
Well, my recommendation is somebody else just telling me would do this and then we know we've done and then we don't have to wait till like Sunday.

 **Krishna Boddu** 29:00  
No.  
I'm still stuck on the work, so maybe notebook.

 **Koko Afantchao** 29:05  
We'll use.

 **John Foster** 29:08  
It also doesn't need to be like super longer like completing the thing, it just need evidence of us working together.

 **Krishna Boddu** 29:17  
Yeah, I can do it, I think.

 **John Foster** 29:22  
Alright.  
Thanks Krishna.

 **Vladimir Maximov** 29:28  
Why we not recording now like Vista?

 **Koko Afantchao** 29:33  
He said what?

 **Clifton Malecki** 29:34  
I think we are recording.

 **John Foster** 29:35  
Wait, we're doing the transcription of it.

 **Vladimir Maximov** 29:38  
On on this end, but we can stop this in and continue record like we do.  
What we need to do?

 **John Foster** 29:44  
I actually wasn't expecting us to go into like this stuff, but I guess that was a bit of a good point.  
When they can go in and start a recording for this, for the goading stuff for Coco.