**Transcript**

28 August 2025, 10:35am

 **Ai-Min Kho** 0:03  
So that waiting for the API token, that one that was the one you said by the end of this weekend.

 **Pranav Rajput (23736075)** 0:09  
Yes it.

 **Ai-Min Kho** 0:10  
OK, so let's say by Monday. Yeah, by Monday we give for by the 1st of September. So then and if we don't get it, you guys don't get it by then you've got to start chasing that. And then what about the data fee?

 **Pranav Rajput (23736075)** 0:16  
Yes.  
Yeah.

 **Ai-Min Kho** 0:24  
But.  
What date have they given?

 **Taku Mukwekwezeke (24182634)** 0:28  
Yeah.

 **Ai-Min Kho** 0:30  
Yeah, that's good. Thanks, hajib.

 **Pranav Rajput (23736075)** 0:32  
OK.  
Uh.

 **Ai-Min Kho** 0:37  
Yeah, data feed. When did they say?

 **Pranav Rajput (23736075)** 0:41  
The the data sheet you mean that's supposed to come with the token, yeah?

 **Ai-Min Kho** 0:43  
Yeah. Oh, they are she.  
OK. Can you see?  
All right.

 **Pranav Rajput (23736075)** 0:56  
So with so they want as per the instructions we've given, we've also been told that the original brief that said, we're supposed to use Python, they've talked with the UWA Cyber team, they don't support Python.

 **Ai-Min Kho** 1:07  
Yeah.  
Yeah.

 **Pranav Rajput (23736075)** 1:12  
Like on their servers, they're expecting a transition to a different cloud provider in the near future. In 2026, XM Cloud, it's different from site port that they have right now site port, sxa.  
They've told us. And so they said Java and net are supported by the UWA cyber team. So we've shifted towards doing that for like the back end, you know processing the data, running what we would do with Python pandas in that.

 **Ai-Min Kho** 1:35  
Yeah.

 **Pranav Rajput (23736075)** 1:46  
Language instead.

 **Ai-Min Kho** 1:49  
Right, OK. Could you put that in the chat group? What what was that? The new thing that they've you're going to be running with?

 **Pranav Rajput (23736075)** 1:57  
Oh yeah, so it's it's Java.  
Wait, that's this chat?  
Javaslash.net.  
4 instead of Python.

 **Ai-Min Kho** 2:25  
OK, sure.  
None.  
All right. So those that that is a change there in the requirement. We've got our dependencies.

 **Takumi Iizuka (23392557)** 2:37  
Yeah.

 **Ai-Min Kho** 2:41  
Well, how about the requirements? Did you guys? Yeah, what else from from a requirements perspective?

 **Pranav Rajput (23736075)** 2:53  
So I think we had after our first meeting, I think we had our in person meeting with them and they they hashed out what they wanted more from us there. So currently the they have their public facing website which uses site for sxa, right.

 **Ai-Min Kho** 2:57  
Yeah.

 **Takumi Iizuka (23392557)** 2:58  
Yeah.

 **Ai-Min Kho** 2:59  
Yeah.  
Yeah.

 **Pranav Rajput (23736075)** 3:08  
And they they're going to put a new subpage, which we will design.  
That's basically a way to show the the members and the and their research in like a way that's digestible to their to investors, other institutions, quite a broad audience.  
They also showed us some examples, so they've given us a picture of a heat map and another website. As for what they would accept as the minimum for that minimum functionality would be a basic, you know, Scroll down the box with a philtre sidebar.  
As the interface, but they prefer to have a heat map of some kind interactive heat map. So when yeah and the search engine for that.

 **Ai-Min Kho** 3:52  
OK.

 **Tahjeeb Tajwar (23738292)** 3:58  
And a search engine.

 **Pranav Rajput (23736075)** 4:03  
So the engine would load so the the javaand.net would presumably load the data from the API and the data feed, unify them, run, extract, transform, load to get it into a standardised format like.

 **Ai-Min Kho** 4:03  
OK.

 **Pranav Rajput (23736075)** 4:19  
We'd have a list of member objects with their contact details and such, and a unique ID to them we would.

 **Takumi Iizuka (23392557)** 4:23  
Yeah.

 **Ai-Min Kho** 4:26  
Yeah.  
Yeah.

 **Pranav Rajput (23736075)** 4:30  
Have one for their research grants another one for their research itself, and so on.  
And so those they both provided us as part of our as part of the the sample data sheet they give us given us it's about.  
1313, like broad categories and 46 specific ones and that would be tags that like if say they search a specific field right they want to show all the all the members involved in that in the heat map where they are the nodes.

 **Ai-Min Kho** 5:03  
Yeah.

 **Pranav Rajput (23736075)** 5:10  
And.  
They are the nodes. The research between them is also nodes but different kinds.  
And so you could see the links between them and which which research they're involved in.

 **Taku Mukwekwezeke (24182634)** 5:27  
None.

 **Pranav Rajput (23736075)** 5:27  
And so on. So it would be if you look up a researcher, you would see one node in the middle and all the researchers that they do around them.

 **Ai-Min Kho** 5:36  
Yeah.

 **Pranav Rajput (23736075)** 5:36  
That would be that kind of heat map at that level you search a specific field or category you would see maybe a small heat map of researchers who are in that field and what research connects them for, what do they collaborate on and so on.  
You would step up to the top level categories like climate change such you would have a more dense heat map.

 **Ai-Min Kho** 5:53  
Right. OK.  
Yeah.

 **Pranav Rajput (23736075)** 6:00  
During the most significant people.

 **Taku Mukwekwezeke (24182634)** 6:01  
Yeah.

 **Ai-Min Kho** 6:03  
Yeah.

 **Pranav Rajput (23736075)** 6:03  
That, and if that's like the highest level of of abstraction when that's how the search engine and the heat map is supposed to interact, they have tags, researchers names, tags themselves.  
And there's there's two categories. There's field specific and area specific above that that contain many fields.

 **Ai-Min Kho** 6:22  
OK. Yeah.  
Right. OK. OK.  
All right. So have you guys thought about the major components that have to be done like you know, like I've, I've heard I've heard about like the web page that you've got to build, so you need some UI designed to this that bit you know, have you guys?

 **Pranav Rajput (23736075)** 6:45  
Yes, Dave.

 **Taku Mukwekwezeke (24182634)** 6:47  
Yeah.

 **Ai-Min Kho** 6:50  
Kind of determine what the major components are and who's going to work on them and sequence of which components have to build win to be built win.

 **Taku Mukwekwezeke (24182634)** 6:55  
Yeah.  
We we split, we split in between like two stuff. So we did people doing front end, people doing back end and then so people we just split it into two. So front end back end and then people designing the the UI. So right now we're still deciding to design the UI because.  
That thing that they said they the heat map was like a nice to have. So it's this scene at what, because personally I think that it could get very complicated with you're trying to do it. We don't want a situation where the heat map.

 **Ai-Min Kho** 7:20  
Yeah.

 **Taku Mukwekwezeke (24182634)** 7:30  
We can't fulfil that and then it makes it not functional. So we want to do the most 1st and then later on. But right now we've got where, where, where we have we're making the most minimum mock up and then people doing designing the back end.

 **Ai-Min Kho** 7:33  
Yeah.  
Yeah, yeah.  
Yeah.

 **Takumi Iizuka (23392557)** 7:46  
Yeah.

 **Ai-Min Kho** 7:48  
Yeah, OK, cool. So have you guys documented it somewhere? Like, is there a list of items that?  
Needs to be done even at a high level.

 **Pranav Rajput (23736075)** 8:01  
I I think we have somewhere we have to go back documents.

 **Ai-Min Kho** 8:09  
So it's good. So I'm coming from a project management point of view, right. So basically you determine.  
What other components and who's going to do what and also when? So we need to also understand the sequence of events which I think yeah Taku what you what you basically said I agree you know you guys need to understand determine the priority right and also then the.

 **Takumi Iizuka (23392557)** 8:17  
Yeah.

 **Taku Mukwekwezeke (24182634)** 8:23  
Yeah.

 **Ai-Min Kho** 8:33  
Dependencies.

 **Taku Mukwekwezeke (24182634)** 8:36  
Yeah, great.

 **Ai-Min Kho** 8:37  
So it's good to have it from a project management point of view. That's where we determine all that. We put it in a project plan so that people we make sure that we have listed all the components you don't want to like.  
You know, five weeks down the track or sugar, you know, we have missed a major component that's a foundation of our project.

 **Taku Mukwekwezeke (24182634)** 8:59  
Yeah, yeah.

 **Ai-Min Kho** 9:00  
Yeah. So at the moment, now I cannot see, you know, we, yeah, if you have that list, then we can at least all refer to that list.

 **Takumi Iizuka (23392557)** 9:02  
OK.

 **Pranav Rajput (23736075)** 9:04  
Woman.  
One moment.

 **Ai-Min Kho** 9:17  
The other thing guys is when I use when I use Webex at work and with AI, it is actually able to produce a summary of the the discussion. Have you guys played around with that in teams? Do you know if there's something similar in teams?

 **Taku Mukwekwezeke (24182634)** 9:39  
I've not seen that. Have me.

 **Ai-Min Kho** 9:40  
No. OK.

 **Tahjeeb Tajwar (23738292)** 9:42  
I think you can like record a like record the meeting as as I'm doing now and generate the captions and do it do it that way. I've done it with the face to face meeting that we have done with our client.

 **Ai-Min Kho** 9:50  
Yeah. OK.

 **Tahjeeb Tajwar (23738292)** 9:57  
Yeah.  
But yeah, that's pretty much it.

 **Ai-Min Kho** 9:59  
All right, let's do. OK. Can I? Can we leave that with you, then? Tajib to find out, to see if we can do that. For this, for this session.

 **Tahjeeb Tajwar (23738292)** 10:09  
Yeah, yeah, of course. Of course. That's why I started the meet in, like, the recording when we started to discuss, you know.

 **Ai-Min Kho** 10:12  
Yeah, cool. Yes. Yes, yes. Yeah, yeah.  
And does anyone did you guys go through the action items from the last meeting to make sure that we've the action items were done?  
Are you guys quite comfortable?  
I assume it's OK then no response.

 **Taku Mukwekwezeke (24182634)** 10:42  
Yeah.

 **Jeet Vora (23970542)** 10:45  
Yeah, I think it was done.

 **Ai-Min Kho** 10:46  
Oh.

 **Pranav Rajput (23736075)** 10:48  
I think so. A lot has changed though.

 **Jeet Vora (23970542)** 10:51  
Yeah.

 **Ai-Min Kho** 10:52  
Yeah.

 **Pranav Rajput (23736075)** 10:53  
Huh.

 **Ai-Min Kho** 10:55  
Are you guys all working very hard? Like what? What is it like at the moment with your schedules?

 **Taku Mukwekwezeke (24182634)** 10:59  
I think it's like like I don't know, this is a very different type of project I guess.

 **Pranav Rajput (23736075)** 11:05  
Yeah.

 **Taku Mukwekwezeke (24182634)** 11:05  
It's.  
Very different.

 **Pranav Rajput (23736075)** 11:08  
There's just a lot of uncertainty with the the some of the basic stuff with the token the the Azure dev environment. It's just hard to stop when you don't have all that.

 **Ai-Min Kho** 11:20  
Yeah.  
Yeah, but you can do a lot of the design and the planning right while you're waiting.

 **Pranav Rajput (23736075)** 11:28  
Yeah, yeah.

 **Taku Mukwekwezeke (24182634)** 11:28  
Yeah.

 **Jeet Vora (23970542)** 11:29  
Yeah.

 **Takumi Iizuka (23392557)** 11:31  
Yeah.

 **Jeet Vora (23970542)** 11:31  
So we actually like discussed like at the start of this week was, like Taku said, I'll just give you more context. We split into two teams front end and back end since we're not sure like when we're going to get the access and stuff where we started like how about we like like no we start initiating.  
And we'll just, like, get up a mock up design ready like so we get like data from the research directory pure and just get some, I would say like sample data which we can work off from and then we can like at least make a design out of it so.

 **Taku Mukwekwezeke (24182634)** 11:53  
Yeah.

 **Takumi Iizuka (23392557)** 11:55  
OK.  
OK.

 **Jeet Vora (23970542)** 12:07  
At least like we have, like I said, an idea of how the web page might look like, even though it may not be right final, final but like at least we have a idea of how may it look like. So that's what we're.

 **Ai-Min Kho** 12:18  
Yeah. So yeah, so basically that, that component right there is nothing stopping you from totally designing and building that page right now, right. You guys agree there's nothing stopping you and you can.

 **Jeet Vora (23970542)** 12:30  
Yeah.

 **Pranav Rajput (23736075)** 12:30  
Yeah, no.

 **Taku Mukwekwezeke (24182634)** 12:32  
Yeah, yeah, yeah, I'm started. But the only thing is that I'm just a little bit. I'm kinda a little bit unsure of. Like the key maps. Like the actually you like the use case of it. I'm kinda unsure which is making a little bit hard to do like I've just done.

 **Jeet Vora (23970542)** 12:33  
None.

 **Pranav Rajput (23736075)** 12:45  
Yeah.

 **Ai-Min Kho** 12:45  
But did we not say, did we not say let's not get distracted by the heat map?

 **Pranav Rajput (23736075)** 12:49  
Yeah.

 **Taku Mukwekwezeke (24182634)** 12:50  
Yeah, yeah, yeah. No, but not the D map. No, not the D map per SE, but like the actual the, the, the, the, the, the use case. Like, are are we? Are we linking it straight to to like each person? Are we linking it to the the the pure account like so we're just doing it like a directory basically are we.

 **Pranav Rajput (23736075)** 13:08  
So the heat map is.

 **Taku Mukwekwezeke (24182634)** 13:11  
Not the heat map, just the actual. Just like actual just searching up like the searching.

 **Pranav Rajput (23736075)** 13:15  
Yeah, I think I what they told us is it is essentially a directory, right? It is a directory for the.

 **Taku Mukwekwezeke (24182634)** 13:21  
Yeah. So so it just links. It just links to the.  
To the like to to the.

 **Pranav Rajput (23736075)** 13:27  
The members, yeah. Yeah. They have an existing interface for all of UWA, the Pure reporter tree. What I take it is they want one specifically for them, right.

 **Taku Mukwekwezeke (24182634)** 13:40  
And you're saying when we, when we, when we look at when we look up like stuff, we're not just only looking at Members, we're also looking up projects.

 **Pranav Rajput (23736075)** 13:47  
Yeah, I assume research grants. I think they asked for it the last meeting.

 **Taku Mukwekwezeke (24182634)** 13:53  
Yeah.  
OK, so reason.

 **Ai-Min Kho** 13:57  
OK.

 **Pranav Rajput (23736075)** 13:57  
In the first, in the first face to face meeting, I think I recall them asking that that was the context of the heat map showing people as nodes and the other information connecting them. Their research grants and research and such.

 **Taku Mukwekwezeke (24182634)** 14:01  
OK.

 **Jeet Vora (23970542)** 14:10  
Hmm.

 **Pranav Rajput (23736075)** 14:14  
And it would work differently with the tags. That was what they asked for.

 **Ai-Min Kho** 14:24  
OK, I'm taking notes here.  
So can you tell me who's part of the front end team?

 **Taku Mukwekwezeke (24182634)** 14:31  
Oh.

 **Pranav Rajput (23736075)** 14:33  
Me, Taku, and I think we agree, Taji.

 **Ai-Min Kho** 14:34  
No.  
OK.

 **Pranav Rajput (23736075)** 14:41  
The chief you muted.

 **Ai-Min Kho** 14:45  
So then Takumi G.  
And Chris is back in, OK, now front end team, what are you doing? What what are your tasks?

 **Tahjeeb Tajwar (23738292)** 14:49  
Yeah.

 **Taku Mukwekwezeke (24182634)** 14:58  
How task is from create create a like let's create the mug up the mug up. So designing like actual like EU The the UX looks like. So the user form.

 **Pranav Rajput (23736075)** 14:58  
None.

 **Ai-Min Kho** 15:05  
Yeah, yeah.  
Yeah, the UI. Yeah, the UI mock up.

 **Taku Mukwekwezeke (24182634)** 15:12  
Yeah, so UI agree on one one design, then create then after we agree on design then we create a a functional.

 **Ai-Min Kho** 15:14  
Yeah.

 **Pranav Rajput (23736075)** 15:25  
Demo. I guess using Flask or something like that.

 **Taku Mukwekwezeke (24182634)** 15:27  
Demo.

 **Ai-Min Kho** 15:31  
Using what?

 **Pranav Rajput (23736075)** 15:32  
Using flask to host the web page, we would copy the bits off the existing UW. The existing UWA website, just the top bar, and then we'd show the main page as our demo, right?

 **Ai-Min Kho** 15:35  
OK.  
OK.

 **Pranav Rajput (23736075)** 15:47  
So we'd be taking it from the mock up to the HTML CSS side.

 **Ai-Min Kho** 15:54  
OK.

 **Taku Mukwekwezeke (24182634)** 15:54  
OK.

 **Ai-Min Kho** 15:58  
All right. Hey, guys, do you know like with teams here, can I actually type my notes and you guys able to see it?

 **Taku Mukwekwezeke (24182634)** 16:08  
Yeah, I'm pretty sure you can share a screen, right?

 **Ai-Min Kho** 16:11  
Oh yeah, just your share screen then, OK.

 **Pranav Rajput (23736075)** 16:13  
Yeah.

 **Ai-Min Kho** 16:18  
Cool. All right, so UI mock up and functional demo. What else are you guys doing?

 **Taku Mukwekwezeke (24182634)** 16:27  
I'm I'm I think I think that's what I don't know what else we doing beyond that, but before it's post print 2, right?

 **Pranav Rajput (23736075)** 16:36  
Yeah, that's what that's the majority of Sprint two. I assume Sprint 3 looks to be the installation period will be adapted to once we have access to the Azure dev environment and also the stuff.

 **Ai-Min Kho** 16:37  
Sorry.  
Right.

 **Pranav Rajput (23736075)** 16:51  
We that we, it would be mostly getting our stuff from this last memo to working with side 4.  
Because they said in their e-mail, we don't have, we're not gonna get test access to the live environment, the live site for environment for the OI. So they'd have to install it for us.

 **Ai-Min Kho** 17:00  
Can you look?  
Yeah.

 **Pranav Rajput (23736075)** 17:17  
Oh, the the theme. Anyway, the front end for us.

 **Ai-Min Kho** 17:21  
OK.

 **Pranav Rajput (23736075)** 17:21  
They provide an Azure server for our back end.

 **Ai-Min Kho** 17:26  
Yeah. OK. So what are the dates looking like, so your Sprint, you mentioned third Sprint free, So what dates, what date is that?

 **Pranav Rajput (23736075)** 17:38  
Aye.

 **Taku Mukwekwezeke (24182634)** 17:39  
Like uh, is it the big thing or?

 **Tahjeeb Tajwar (23738292)** 17:44  
So 15th of September.

 **Pranav Rajput (23736075)** 17:46  
Yes.

 **Taku Mukwekwezeke (24182634)** 17:46  
So like two in a bit weeks or when.

 **Tahjeeb Tajwar (23738292)** 17:47  
Is the.

 **Pranav Rajput (23736075)** 17:48  
Who in a bit weeks. Yeah.

 **Taku Mukwekwezeke (24182634)** 17:50  
I'll be at 2:00.

 **Ai-Min Kho** 17:51  
OK, that's the end of Sprint 3.

 **Taku Mukwekwezeke (24182634)** 17:54  
Yeah.

 **Pranav Rajput (23736075)** 18:03  
And spent two deliverables are for 15th September.

 **Taku Mukwekwezeke (24182634)** 18:10  
Yeah.

 **Pranav Rajput (23736075)** 18:11  
Sprint to itself is due 17th December, 5:00 PM.

 **Taku Mukwekwezeke (24182634)** 18:15  
Yeah.

 **Pranav Rajput (23736075)** 18:17  
Sprint Three starts 22nd September as opposed to Sprint 3 supposed to end 13th.  
Going by the timetable.

 **Ai-Min Kho** 18:26  
Who?

 **Pranav Rajput (23736075)** 18:29  
13th October.

 **Ai-Min Kho** 18:35  
Right. So Pranav, have you got all that in a document?

 **Pranav Rajput (23736075)** 18:41  
I have the link to it for the timetable.

 **Ai-Min Kho** 18:44  
OK.

 **Pranav Rajput (23736075)** 18:46  
I'll put that in the chat.

 **Ai-Min Kho** 18:48  
Yeah.  
So all right, so we kind of like went through what the front end team was gonna do so and then what the back end team's gonna do. What? What are the tasks?

 **Pranav Rajput (23736075)** 19:19  
So the back end team right now without the token, we still have manual access to the the PO repository.

 **Takumi Iizuka (23392557)** 19:23  
Yeah.

 **Jeet Vora (23970542)** 19:29  
Umm.

 **Pranav Rajput (23736075)** 19:30  
So we can manually put sample data in and then use that.

 **Ai-Min Kho** 19:35  
Yeah.

 **Pranav Rajput (23736075)** 19:35  
On the back end to build out the ETL pipeline in java.net.

 **Takumi Iizuka (23392557)** 19:39  
Yeah.

 **Pranav Rajput (23736075)** 19:44  
That was for the back end team, so getting that into a format the front end team can then use.

 **Ai-Min Kho** 19:50  
Yeah.  
So do you have to? Do you have to design any of the databases or it's there already?

 **Pranav Rajput (23736075)** 19:59  
Oh yeah, I think we have to. It depends how we're going to store it on the back end, we we just.

 **Jeet Vora (23970542)** 19:59  
And soon.

 **Tahjeeb Tajwar (23738292)** 20:06  
But the current but the current like data they have, they had just have excel sheets or like the Ms Forum response thing.  
OK.

 **Pranav Rajput (23736075)** 20:16  
Yeah, yeah. So the the current data is API. So Jason data because it's from API and internal data sheets which is Excel spreadsheets.

 **Tahjeeb Tajwar (23738292)** 20:20  
Yeah.

 **Pranav Rajput (23736075)** 20:28  
We were told we also have access to a NEO 4 J database with the Azure environment.

 **Jeet Vora (23970542)** 20:40  
Mm-hmm.

 **Pranav Rajput (23736075)** 20:40  
But we have two options there. We can keep it as a Jason file that the back end tool generates that the front end tool uses to site core to the media folder.  
Or we can use the OR we can have the front end go to that database directly. We haven't made that design call yet.

 **Takumi Iizuka (23392557)** 21:01  
You.

 **Ai-Min Kho** 21:04  
Yeah. So those are all the things that you guys have to do, right? Like while waiting for, yeah, yeah.

 **Pranav Rajput (23736075)** 21:08  
Yeah, make those make those calls. So we don't know what that environment's going to be like. I think for Sprint 3, putting the two ends together will be the challenge there.  
'Cause, we don't know how this Azure environment and the the UW AOI front end is placed in their network.  
Like how how taking them will work.  
So, whether using Jason directly or use the database is is the better call? I don't see how you can make that evaluation without having access to the environment itself and to that information.

 **Jeet Vora (23970542)** 21:41  
Yeah.

 **Ai-Min Kho** 21:46  
OK.

 **Takumi Iizuka (23392557)** 21:52  
Yeah.

 **Jeet Vora (23970542)** 21:54  
Yeah.

 **Ai-Min Kho** 22:04  
OK, so I think that's that's quite important, right? So should we work? Should we write down, let's agree on what is what the decision has to be. So I'm going to just start sharing my screen. Yeah. I'm I'm quite new to this.

 **Pranav Rajput (23736075)** 22:08  
Yeah.

 **Ai-Min Kho** 22:21  
Share Content presenter mode screen this one. See if it works.  
Doesn't help. I just got a new laptop as well. OK, can you see my screen? Yeah, here, right.

 **Taku Mukwekwezeke (24182634)** 22:27  
Yeah.

 **Pranav Rajput (23736075)** 22:31  
Yeah. Yeah, we can see it.

 **Jeet Vora (23970542)** 22:32  
Yeah.

 **Ai-Min Kho** 22:33  
OK, so now what is the decision? What we gonna?

 **Taku Mukwekwezeke (24182634)** 22:38  
MMM.

 **Ai-Min Kho** 22:39  
How are you gonna work that decision? Turn off.

 **Pranav Rajput (23736075)** 22:42  
So our decision is to we have two options. One is we can use Jason files directly, so the back end tool will generate will run the ETL pipeline after getting the data from the data sources.

 **Ai-Min Kho** 22:46  
Decide, yeah.

 **Taku Mukwekwezeke (24182634)** 22:59  
Yeah.

 **Pranav Rajput (23736075)** 22:59  
It will format that as one or many Jason files and that it will place in the location that is accessible to the front end that the front end will point to. The tool will be run every X hours or some other.  
Schedule so it will regenerate those files over time.  
The website will just pick up the most recent version and show that and use that on the front end to execute the search functions and stuff on the client end.

 **Taku Mukwekwezeke (24182634)** 23:35  
Yeah.

 **Pranav Rajput (23736075)** 23:41  
That's the first. That's the first option. The second option is the the tool actively.  
Just runs passively or runs in a schedule. It goes, yeah, yeah. It goes directly to the NEO 4 J database and IT stores information there.

 **Ai-Min Kho** 23:56  
Front of the background. Oh no.

 **Pranav Rajput (23736075)** 24:06  
The the front end makes a call to their database using a a key on the the server end.  
And it populates that data and sends the filled out and the server fills that out Jason on their end.  
So you run the query to the database that the tool updates.  
And you format that data on the server side after the client from there.

 **Ai-Min Kho** 24:41  
Format server.

 **Pranav Rajput (23736075)** 24:47  
The the the site core server as part of rendering the the page when a client connects, part of rendering the page, it'll make that call or it will go, it'll go to the cache first, so the server doesn't get overloaded with calls to the database.

 **Ai-Min Kho** 24:56  
Mm-hmm.

 **Pranav Rajput (23736075)** 25:10  
So that data will be cached on the server side, it'll be loaded into the front end page and that will be sent to the client. They can search using the local data in the page as Jason data as well.

 **Ai-Min Kho** 25:25  
Right.

 **Pranav Rajput (23736075)** 25:26  
The search function will use JS to search the data and execute the search functions and like populate the heat map and stuff all on the client side.

 **Ai-Min Kho** 25:50  
OK, So what you guys are gonna decide, right? You guys will decide amongst yourselves, which is?

 **Pranav Rajput (23736075)** 25:58  
The better option.

 **Ai-Min Kho** 25:59  
Yeah, which is a better option.  
Uh.  
OK.  
And then back to what I said about the database, right when over here, when you say the database, so is the design of the database already determined or it's something that you guys have to design because you guys talked also talks about data being in spreadsheets and all that doesn't mean that the data.

 **Pranav Rajput (23736075)** 26:28  
We, we.

 **Ai-Min Kho** 26:33  
Normalised right.

 **Pranav Rajput (23736075)** 26:34  
Yeah, we have to normalise that when we're unifying it. We know that we know that API data is supposed to take priority. If there's any more conflicts, that's what the client has told us.

 **Tahjeeb Tajwar (23738292)** 26:35  
No.

 **Taku Mukwekwezeke (24182634)** 26:35  
Yeah.

 **Tahjeeb Tajwar (23738292)** 26:38  
No and and.  
Yeah.

 **Pranav Rajput (23736075)** 26:48  
So the the the data sheet data is considered less reliable than the API data if they if there's contradictions.

 **Ai-Min Kho** 26:59  
Right. And either way, the data is not normalised, right? So you guys, so there needs to be a database, so that sample data someone if the sample data is closely it's going to be similar to the actual real data, you assume that's right and someone needs to analyse.

 **Tahjeeb Tajwar (23738292)** 27:01  
And.

 **Pranav Rajput (23736075)** 27:03  
Yes, yes.

 **Ai-Min Kho** 27:18  
The data.  
And then create the database design right? So who's doing that? That's a back end, kind of.

 **Taku Mukwekwezeke (24182634)** 27:21  
Yeah.

 **Pranav Rajput (23736075)** 27:25  
That I yeah, that would be a back end.

 **Takumi Iizuka (23392557)** 27:26  
Yeah.

 **Ai-Min Kho** 27:27  
Yeah. So.

 **Pranav Rajput (23736075)** 27:30  
Back in team.

 **Ai-Min Kho** 27:32  
Yeah. So back in team.  
So have you guys like even front end team and back end team? Have you guys decided who is going to be doing the task or it's like you all like 3 of you will just work together to do the task?

 **Pranav Rajput (23736075)** 27:48  
I think for the for the front end team, we're just going to have to bring some designs for tomorrow where we meet with our auditor and just decide which one's best amongst us or something like that.

 **Ai-Min Kho** 27:54  
Mm-hmm.  
OK.

 **Taku Mukwekwezeke (24182634)** 28:06  
Yeah, because I guess it's a good.

 **Pranav Rajput (23736075)** 28:06  
We'd have to discuss the specifics amongst ourselves like after this meeting.

 **Taku Mukwekwezeke (24182634)** 28:13  
'Cause we have a meeting tomorrow, like the month meeting.

 **Pranav Rajput (23736075)** 28:15  
Yeah.

 **Ai-Min Kho** 28:21  
OK.

 **Taku Mukwekwezeke (24182634)** 28:23  
But I feel like we're probably to answer the question the front end. We're doing it simultaneously, I guess.

 **Ai-Min Kho** 28:23  
So.

 **Pranav Rajput (23736075)** 28:30  
Yeah.

 **Taku Mukwekwezeke (24182634)** 28:31  
None.  
Because I guess if you think if the the design is a dependency, I'm assuming we can't start the prototype of that.  
I mean, yeah, we have to. We're deciding the actual like UX of it.

 **Pranav Rajput (23736075)** 28:43  
The design, yeah.

 **Ai-Min Kho** 29:02  
So have we got dates as to when we're going to try to complete this design? The back end team?

 **Taku Mukwekwezeke (24182634)** 29:08  
Yeah, I think I think that the design I would say, so I I I think if we finished this, if we do do the decide the design by our tomorrow client meeting when we talk about it during the weekend.  
Finish it and then the next week because we have a week off from Uni next week, so next week by the end of next week our prototype is done.  
We coordinate the prototype, so before Monday the prototype like plan essentially is gone. So we're just executing between Monday and Sunday the next week.

 **Ai-Min Kho** 29:36  
OK.

 **Pranav Rajput (23736075)** 29:37  
OK. Yeah.  
Yeah. OK.

 **Taku Mukwekwezeke (24182634)** 29:51  
Yeah. Now leave us with how many days with another win before this.

 **Pranav Rajput (23736075)** 29:55  
Yeah.

 **Ai-Min Kho** 29:59  
So you guys, do you guys all know these timelines or who's writing down what?

 **Pranav Rajput (23736075)** 30:10  
Uh.  
Yeah, I I I record. I record a team minutes and I I usually put that in as the discussion what we've agreed on. I did that for a meeting on our last team meeting this week.

 **Ai-Min Kho** 30:29  
OK.

 **Pranav Rajput (23736075)** 30:30  
And I I posted in our teams chat so everyone can see that when we agree something on the meeting I'll I'll make note of that and I'll, I'll.

 **Ai-Min Kho** 30:35  
OK.  
Mm-hmm.

 **Pranav Rajput (23736075)** 30:41  
Put it as a document and put it in the chat.

 **Ai-Min Kho** 30:45  
A.

 **Taku Mukwekwezeke (24182634)** 30:49  
Yeah.  
Thank you.

 **Ai-Min Kho** 30:52  
OK. And then how about putting some timelines on this decision as well? When do you guys think you need to make a decision?

 **Taku Mukwekwezeke (24182634)** 31:02  
Mm-hmm.

 **Pranav Rajput (23736075)** 31:03  
I think sometime next week definitely.

 **Ai-Min Kho** 31:06  
OK.

 **Taku Mukwekwezeke (24182634)** 31:06  
Yeah.  
Yeah.  
Thank you.

 **Ai-Min Kho** 31:17  
So, say by the face.

 **Pranav Rajput (23736075)** 31:19  
The 5th.

 **Ai-Min Kho** 31:21  
That's next Friday.

 **Pranav Rajput (23736075)** 31:22  
Right. Yeah, definitely. By then their decision should have been made by then.

 **Ai-Min Kho** 31:37  
What else? Chris Takui you guys quite quiet.

 **Takumi Iizuka (23392557)** 31:44  
Yeah.

 **Ai-Min Kho** 31:49  
US.  
So this when did you guys say the mockup was going to be trying to finish the mockup, the first draught of the mock?

 **Pranav Rajput (23736075)** 32:08  
By the.

 **Taku Mukwekwezeke (24182634)** 32:09  
But I feel like by Sunday we should be fine because I have a rough idea. We we have a rough idea. I don't think it'll take too long. It is mainly understanding, just refining what the, what the. I think we just have to decide what the the use case is like exactly to what what the client wants.

 **Pranav Rajput (23736075)** 32:16  
Yeah.

 **Taku Mukwekwezeke (24182634)** 32:26  
Because I'm not sure if it's if we're encapsulating like like the search has to encapsulate projects as well with it, or is it just like finding your researchers like they're just their researchers, or what? Like the grants and the projects they're doing?  
So I.

 **Jeet Vora (23970542)** 32:44  
So the grants are the projects, so the grants are basically the projects.

 **Ai-Min Kho** 32:45  
Yeah, so I think.  
Yeah.

 **Taku Mukwekwezeke (24182634)** 32:49  
The on the grants the funding and then the projects the.

 **Pranav Rajput (23736075)** 32:51  
Yeah, the the grants are like the the funding and like who's, you know where their funding is coming from and that like that's nice to have. But I think we can do it like stepwise we we get the search working with the people and the current tags we've been provided.  
And then we add the we add the grants later with the heat map. The research, the actual research itself, and then we can do it. I'm sorry. Yeah, go ahead.

 **Taku Mukwekwezeke (24182634)** 33:08  
So that.  
Because if we don't, if we don't do the E map like but we still want the grants, and I'm guessing because because I'm just asking, like all the grants and the projects are on the.  
On the on the PURE programme, aren't they?

 **Pranav Rajput (23736075)** 33:34  
Aye.

 **Jeet Vora (23970542)** 33:34  
Can I clarify something? So when we were doing like when the back end team we met up, we were getting the data off. So the grants are linked to the research output and that is linked to all the research, if that makes sense. So that like the grant is like the main overall thing and then it like spreads down if that makes sense.

 **Pranav Rajput (23736075)** 33:48  
Yeah.

 **Jeet Vora (23970542)** 33:54  
So.

 **Taku Mukwekwezeke (24182634)** 33:54  
OK. Yeah, yeah.

 **Jeet Vora (23970542)** 33:56  
So all the research output that happens is linked to the grant.  
So we need to have the grant there.

 **Pranav Rajput (23736075)** 34:00  
Right. OK. So what you're saying is that a grant can have multiple research outputs? OK, that's that's good point.

 **Jeet Vora (23970542)** 34:06  
Yeah, that's right.

 **Taku Mukwekwezeke (24182634)** 34:07  
Are we are we, are we? Are we like? Because if they if they want the research outputs right if they want the grants all that, shouldn't we do the the basic without the e-mail with those just in case you don't end up doing the e-mail because they did say it was a nice to have right?  
I see I kind of see there there being problems. I mean if we don't finish, if we don't, yeah, if we don't use my UX of the wheat map and we don't finish it, then it'll be unfunctioned.

 **Ai-Min Kho** 34:30  
Yeah. Umm.

 **Pranav Rajput (23736075)** 34:30  
Yeah. Yeah, so.  
I think we can the most basic stuff is having a category philtre on the on the left side and just a drop down search results right? You have a box, be it a researcher or a grant or something like that.

 **Taku Mukwekwezeke (24182634)** 34:45  
Yeah.

 **Pranav Rajput (23736075)** 34:51  
You have research to show first above grants or like the logic can be decided then and we're designing it. What best fits the criteria they're giving us, that's the minimum viable product as as you might say.

 **Taku Mukwekwezeke (24182634)** 34:57  
Yeah.  
OK, then. So grants the OK grants up?

 **Ai-Min Kho** 35:07  
OK, OK guys. So I think you really first need to know what your use case is.

 **Taku Mukwekwezeke (24182634)** 35:16  
Yeah.

 **Pranav Rajput (23736075)** 35:17  
Yeah.

 **Ai-Min Kho** 35:17  
OK, that that is very, very important then yeah, because I don't think you guys fully understand what the relationship is between all your different entities as well. So you really need to sort that out and to do that, you probably need to draught something out and check it with your user before you even start anything.

 **Taku Mukwekwezeke (24182634)** 35:21  
Yeah.  
Yeah.  
Yeah.

 **Ai-Min Kho** 35:39  
OK, don't make assumptions. Certain assumptions you can make, but you've got to be very clear on what the user wants and the other thing is, let me tell you, in the real world, nice to have never gets done, OK.

 **Taku Mukwekwezeke (24182634)** 35:42  
Yeah.  
Yeah.

 **Ai-Min Kho** 35:55  
There's a whole lot of other stuff that has to be done. The very, very high priority gets done, even like high, medium and low, never barely. People even touch that. You don't get a chance to touch that and nice to have is literally like thrown out of the window.

 **Pranav Rajput (23736075)** 35:57  
It.

 **Takumi Iizuka (23392557)** 36:08  
OK.

 **Pranav Rajput (23736075)** 36:11  
Yeah.

 **Taku Mukwekwezeke (24182634)** 36:13  
Yeah, that's what I was thinking of.

 **Ai-Min Kho** 36:15  
Yeah, yeah.

 **Pranav Rajput (23736075)** 36:15  
Yeah.

 **Taku Mukwekwezeke (24182634)** 36:17  
Aye, so.

 **Ai-Min Kho** 36:17  
So yeah, and you guys just just hearing you then talk about, you know if you're not sure about the relationship of what what those things are, make sure you get it very clear draught something out, even it was handwritten. Make sure that your client actually understands what you're trying to build.

 **Taku Mukwekwezeke (24182634)** 36:28  
Yeah.  
Yeah, yeah, that's actually.

 **Pranav Rajput (23736075)** 36:39  
Yeah.

 **Taku Mukwekwezeke (24182634)** 36:43  
Yeah.  
Yeah.

 **Ai-Min Kho** 36:50  
This rule.

 **Taku Mukwekwezeke (24182634)** 36:51  
Yeah.

 **Ai-Min Kho** 36:52  
Not so much process because it looks like over here. You know, you're not really. It's not a workflow kind of thing. You're just displaying information, displaying data, but just making sure your relationships are correct.

 **Pranav Rajput (23736075)** 36:53  
Yep.

 **Taku Mukwekwezeke (24182634)** 37:01  
Yeah.

 **Takumi Iizuka (23392557)** 37:04  
Yeah.

 **Taku Mukwekwezeke (24182634)** 37:06  
Yeah.

 **Pranav Rajput (23736075)** 37:07  
Yep.

 **Ai-Min Kho** 37:08  
So when is your next appointment with your user?

 **Pranav Rajput (23736075)** 37:14  
Uh.

 **Ai-Min Kho** 37:15  
Or you can just send them emails as well, right?

 **Pranav Rajput (23736075)** 37:18  
Yeah, we can. We probably it depends how the token thing goes out. If they hold up on us, we'll be having a meeting earlier like early next week. If they don't, we'll probably be busy with implementation. We'll probably send them a few concepts like.

 **Ai-Min Kho** 37:27  
Yeah.

 **Pranav Rajput (23736075)** 37:35  
Whatever me, Taku, and the front end team end up going with as the general design direction or the mock up, we'll send them that and then see what they think of that, make changes, and then move forward from there with prototyping.

 **Takumi Iizuka (23392557)** 37:49  
Yeah.

 **Ai-Min Kho** 37:51  
Hmm.  
And have you guys? Yeah. And have you guys also documented what you think the requirements are?

 **Pranav Rajput (23736075)** 37:52  
And have something.

 **Ai-Min Kho** 37:59  
So that you know, it's not like it's not like just talk, talk, talk. Because if you cannot like summarise and I know Pranav, you said that you actually summarised it right. If you summarise your requirements there at least you make sure that you and the users are on the same page like even after a meeting, right, the points that you discussed.

 **Taku Mukwekwezeke (24182634)** 38:15  
Yeah.  
Yes.

 **Ai-Min Kho** 38:19  
'Cause that's also very important.

 **Taku Mukwekwezeke (24182634)** 38:26  
Yeah.

 **Pranav Rajput (23736075)** 38:28  
I think I think we have we we got the scope of work for where we just described the heat map and the other stuff from the out of the coming out of the first client meeting with them. They described it to us in detail what they wanted.

 **Ai-Min Kho** 38:35  
Mm-hmm.

 **Pranav Rajput (23736075)** 38:43  
I'd find that.

 **Taku Mukwekwezeke (24182634)** 38:44  
Yeah.

 **Ai-Min Kho** 38:47  
And because you're doing sprints after a while you'll be able to do your demo right. You do your demo and you show them piece one piece at a time.  
And then you also agree on what the higher priority ones are. So those are the ones that you'd be showing first.

 **Taku Mukwekwezeke (24182634)** 39:03  
Yeah.

 **Pranav Rajput (23736075)** 39:06  
Yep.

 **Taku Mukwekwezeke (24182634)** 39:06  
Yeah.

 **Ai-Min Kho** 39:26  
And.  
From a technology point of view, you know like using javaand.net all that do you need to do any Pocs or it's pretty much you guys pretty confident that it's going to work because that's also another thing that you can do in the background while.  
Waiting for things.

 **Pranav Rajput (23736075)** 39:49  
I think the I think you definitely can do everything we could. We would have done in Python. In Java. I think most of us are familiar with Java.

 **Ai-Min Kho** 39:58  
OK, so no, no problems there right? From a technical perspective.

 **Pranav Rajput (23736075)** 40:00  
Yeah, I don't think so. That's not where the problems will arise. So I don't think so.

 **Ai-Min Kho** 40:04  
So that's what you know when you do projects. That's also one of the things you think about what what are the potential blockers, right or risks that you need to overcome?

 **Pranav Rajput (23736075)** 40:11  
Yeah.  
Yeah.

 **Taku Mukwekwezeke (24182634)** 40:20  
Yeah.

 **Ai-Min Kho** 40:35  
Anything else?

 **Pranav Rajput (23736075)** 40:38  
I I think that's everything that's cover covering everything we have right now.

 **Ai-Min Kho** 40:49  
OK.  
So the next time we meet, which will be?

 **Pranav Rajput (23736075)** 41:13  
Into.

 **Ai-Min Kho** 41:20  
Week of the 22nd of September.

 **Pranav Rajput (23736075)** 41:23  
Yeah, one second that's.

 **Ai-Min Kho** 41:27  
What would we have? Yeah. What? Yeah, what would we? What would you guys have done by then?

 **Pranav Rajput (23736075)** 41:27  
One 2-3 weeks away.

 **Taku Mukwekwezeke (24182634)** 41:27  
Hmm.

 **Pranav Rajput (23736075)** 41:34  
We would, we would have had a prototype across the board. I think definitely at the minimum.

 **Ai-Min Kho** 41:40  
OK.

 **Pranav Rajput (23736075)** 41:40  
Because I think that's past the the end date for Sprint 2.

 **Tahjeeb Tajwar (23738292)** 41:44  
Yeah.

 **Ai-Min Kho** 41:45  
Yeah.

 **Pranav Rajput (23736075)** 41:45  
Week of 15th.  
So that that would be around the point where we're looking at Azure Environment. Hopefully we'd have access earlier that we could live in.

 **Ai-Min Kho** 42:00  
Yeah.

 **Pranav Rajput (23736075)** 42:01  
But if not, we'd be giving you an update on that situation. How? If it goes to schedule, if it doesn't.

 **Ai-Min Kho** 42:10  
Yeah.

 **Pranav Rajput (23736075)** 42:11  
So we, we'd have a we'd have a prototype that works across the board that we can demo and so on.

 **Ai-Min Kho** 42:17  
OK.

 **Taku Mukwekwezeke (24182634)** 42:17  
Yeah.

 **Pranav Rajput (23736075)** 42:17  
We'd have talked to the client about the client about it since weekend.

 **Ai-Min Kho** 42:26  
OK. How are you guys feeling?  
You excited or anxious?

 **Pranav Rajput (23736075)** 42:33  
That.

 **Tahjeeb Tajwar (23738292)** 42:39  
A mix of both with confusion, confusion.

 **Pranav Rajput (23736075)** 42:39  
Bit of, yeah, a bit of both.

 **Ai-Min Kho** 42:46  
What's the confusion about?

 **Tahjeeb Tajwar (23738292)** 42:51  
You know it's new and also we basically don't have our full test environment to work under. So it's more like we'll make it, we'll make a mock up or prototype. What if it's?

 **Pranav Rajput (23736075)** 43:00  
Yeah.

 **Ai-Min Kho** 43:06  
Yeah.

 **Tahjeeb Tajwar (23738292)** 43:08  
What if we have to, like, redesign it, like fully to make an integrate properly?

 **Pranav Rajput (23736075)** 43:13  
The technical day? Yeah. If there's something we haven't foreseen with with that test access, certainly a possibility, but.

 **Tahjeeb Tajwar (23738292)** 43:15  
Yeah.  
Yeah.

 **Takumi Iizuka (23392557)** 43:20  
Yeah.

 **Tahjeeb Tajwar (23738292)** 43:22  
Yeah. And also the the UWA password reset fiasco didn't help at all. Yeah. Yeah, yeah.

 **Ai-Min Kho** 43:23  
Yeah.

 **Pranav Rajput (23736075)** 43:27  
Oh, right. Yeah, that that was poorly timed.

 **Ai-Min Kho** 43:34  
OK.

 **Tahjeeb Tajwar (23738292)** 43:34  
Yeah.

 **Pranav Rajput (23736075)** 43:35  
I suspect that's probably why everything's so. Yeah, it got pushed back, and we're supposed to have access by now, I think.

 **Tahjeeb Tajwar (23738292)** 43:38  
Yeah, it got pushed, pushed back.  
Yeah.

 **Ai-Min Kho** 43:45  
Yeah.  
OK, so all all the things that you you have experienced all happen in the real world, right? And sometimes it's even worse and you sometimes you you wait months, right for servers to be available because you don't even have the budget to actually get the server. Just think so that all.

 **Pranav Rajput (23736075)** 43:53  
Yeah.

 **Taku Mukwekwezeke (24182634)** 43:54  
Mm-hmm.

 **Tahjeeb Tajwar (23738292)** 44:05  
Yeah.

 **Ai-Min Kho** 44:06  
All these things that you're experiencing, yeah, happens in the real life. So you just have to. I know that there's the anxiety because you don't know what is gonna happen, but you just have to work with what you have and do as much as possible with what you've got.

 **Tahjeeb Tajwar (23738292)** 44:20  
Yeah.  
Yeah.

 **Ai-Min Kho** 44:24  
So I think we we've discussed the the stuff that you can work on right then your dependencies you just have to follow up.

 **Pranav Rajput (23736075)** 44:24  
Yeah.

 **Taku Mukwekwezeke (24182634)** 44:29  
Yeah.  
Yeah.

 **Pranav Rajput (23736075)** 44:34  
Yep.

 **Ai-Min Kho** 44:34  
I I feel like from a project management point of view, I always like to look at like tasks and who's doing what and by when. So I don't know if any of you guys are going to be doing that project management role, whether it helps.

 **Taku Mukwekwezeke (24182634)** 44:49  
Yeah.

 **Ai-Min Kho** 44:52  
For something like that to be available so that you know you can kind of track, you can see.  
I'll I'll check your timetable and if like whether it's all in there.

 **Pranav Rajput (23736075)** 45:05  
Yeah.

 **Ai-Min Kho** 45:09  
OK. Any other questions for me? Has it been useful? Whatever I've said?

 **Pranav Rajput (23736075)** 45:14  
Yeah, I think so.

 **Taku Mukwekwezeke (24182634)** 45:15  
It has been.

 **Ai-Min Kho** 45:16  
OK.

 **Pranav Rajput (23736075)** 45:17  
Definitely.

 **Taku Mukwekwezeke (24182634)** 45:19  
100%.

 **Ai-Min Kho** 45:19  
All right, that's good. Good luck, guys. It sounds like there's a lot of work. It just.

 **Taku Mukwekwezeke (24182634)** 45:22  
Mm-hmm.

 **Pranav Rajput (23736075)** 45:24  
Yeah, yeah.

 **Ai-Min Kho** 45:26  
Yeah, I know what it's like at uni. It's yeah, late nights.

 **Pranav Rajput (23736075)** 45:30  
I.

 **Taku Mukwekwezeke (24182634)** 45:34  
Mm-hmm.

 **Pranav Rajput (23736075)** 45:34  
Uh.

 **Ai-Min Kho** 45:36  
OK. Can I request like the next time we have our meeting 730 Sydney time which is 530 your time or no, it's like it's yeah, Wednesday is Wednesday night good for you guys or do you prefer it earlier? Because then that's when you know I guess we just settle on a particular day and time and then we don't have to discuss it each time.

 **Takumi Iizuka (23392557)** 45:43  
Yeah.

 **Taku Mukwekwezeke (24182634)** 45:44  
Yeah.

 **Tahjeeb Tajwar (23738292)** 45:44  
Yep.

 **Pranav Rajput (23736075)** 45:45  
530 here.

 **Taku Mukwekwezeke (24182634)** 45:56  
Yeah.

 **Pranav Rajput (23736075)** 45:57  
OK.

 **Takumi Iizuka (23392557)** 45:57  
OK.

 **Pranav Rajput (23736075)** 46:00  
I I'm I'm good with witness Day 5530, our time which is 7:30 your time.

 **Tahjeeb Tajwar (23738292)** 46:01  
Yeah.

 **Ai-Min Kho** 46:05  
Yeah. Yeah. On a Wednesday is middle of the week good for you guys.

 **Takumi Iizuka (23392557)** 46:06  
OK.

 **Tahjeeb Tajwar (23738292)** 46:11  
Yeah, yeah. Wednesday's fine. Thursday is a bit problematic for me. I don't know about other others.

 **Pranav Rajput (23736075)** 46:12  
Yeah, I think so.

 **Takumi Iizuka (23392557)** 46:12  
Yeah.

 **Ai-Min Kho** 46:17  
OK. All right. So let's, let's set it on Wednesday then. So the next one will be on the 24th.

 **Tahjeeb Tajwar (23738292)** 46:22  
Yeah.

 **Ai-Min Kho** 46:24  
At 5:30, your time 7:30 my time. Yeah. OK yeah.  
Yep. All right, then. Good luck, guys. If you've got any questions, then just ping me, all right.

 **Jeet Vora (23970542)** 46:29  
Yep, 24.

 **Taku Mukwekwezeke (24182634)** 46:34  
Yeah.

 **Pranav Rajput (23736075)** 46:39  
All right.

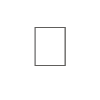
 **Takumi Iizuka (23392557)** 46:39  
Yeah.

 **Ai-Min Kho** 46:41  
OK, all the best. Thank you. Bye.

 **Tahjeeb Tajwar (23738292)** 46:41  
Yeah, all good. Thank you. Bye, bye.

 **Ai-Min Kho** 46:43  
Thank you. Alright, thank you. Cheers. Alright bye.

 **Taku Mukwekwezeke (24182634)** 46:45  
Yes.  
Yes.

 **Tahjeeb Tajwar (23738292)** stopped transcription