**Transcript**

June 7, 2024, 10:41PM

 **Koko Afantchao** 5:11  
Hey. Hi.  
Hello, can you hear me?

 **John Foster** 5:15  
Hey, yeah, I can hear you.  
How's it going, Coco?

 **Koko Afantchao** 5:17  
Uh, yeah.  
Good, good.  
How are you?

 **John Foster** 5:19  
I'm doing alright.

 **Koko Afantchao** 5:22  
Cool.

 **John Foster** 5:22  
I wanted to go watch the new Mad Max movie with a couple of my cousins, and that was nice.

 **Koko Afantchao** 5:28  
Or movie user.

 **John Foster** 5:30  
I had Mad Max Furiosa.

 **Koko Afantchao** 5:32  
My nephews are no.  
Let me check that out.  
You mad man?

 **John Foster** 5:45  
Yeah, it's a pretty cool to the 2015 Fury Rd movie focusing on the character Furioso.

 **Koko Afantchao** 5:55  
Ohh how is it?

 **John Foster** 5:59  
I definitely liked it.  
I it was my first Mad Max movie.  
I watched and it was definitely kind of interesting.  
I thought the opening was kind of strange for it at 1st until I found out afterwards that it was a prequel movie.  
Then it made a lot more sense.

 **Koko Afantchao** 6:14  
Ohh.

 **John Foster** 6:31  
But yeah, it says surprisingly gory movie.  
I wasn't expecting like how much it was in there.  
So if you're somebody they can't handle that, that might wanna stay away from it.  
But otherwise there is pretty good.

 **Koko Afantchao** 6:46  
Thanks, see.  
I'm watching the movie in the world the and not very long time.

 **John Foster** 10:22  
Evelyn, how's it going?  
Good afternoon.  
Text again today.

 **Koko Afantchao** 11:48  
But did you?  
Did you guys you know like thinking through this?  
It will be like a way better if this was like a mobile app though.  
Umm.

 **John Foster** 12:02  
I thought we had decided on trying to do a web app for this.

 **Koko Afantchao** 12:06  
Yeah.  
Yes, and that's what we decide about.  
It would be way better if it was like a more brave.  
Umm, because it will make more sense very because you can't.  
You can't do.  
You can track your whatever trail I can and then post it later so.  
But I know big deal though.  
I'm just thinking very loud, yeah.

 **John Foster** 12:35  
Thinking out loud, yeah.  
I see Cliff is still away here on discord.  
Hopefully the discord thing, though, I remind him, is happening.

 **Koko Afantchao** 21:26  
Yeah.  
Think you're reminder here in happening now.

 **John Foster** 21:32  
Use the one that was asking for the discord reminders.  
So if it doesn't help him, I might actually be a little annoying.

 **Koko Afantchao** 22:29  
Oh.  
Maybe we just wait till like 710.  
If it didn't show up we we start always love time.

 **Clifton Malecki** 28:59  
Uh-huh.  
And being transcribed.  
I wonder if the transcription will say was 10 minutes late.  
Can you hear me?  
Check 1-2.  
Oh, OK.  
I'm assuming this things broken.

 **John Foster** 29:36  
10 years are you hear me at least?

 **Clifton Malecki** 29:43  
Hello.

 **John Foster** 29:44  
Can you hear me?

 **Clifton Malecki** 29:45  
Yes, I can hear you.  
Can you?

 **John Foster** 29:47  
OK, I was about to say it's showing up on the transcription, so.

 **Clifton Malecki** 29:51  
It's interesting.

 **John Foster** 29:54  
You have yellow.

 **Clifton Malecki** 29:54  
OK.

 **John Foster** 29:55  
Curious to know how good the transcription is if you go up to more record and transcribe, there's a bun.  
Do show the transcript there.  
So you can see it transcribing live.  
And then I guess you can silently judge it.

 **Clifton Malecki** 30:20  
Yeah, 10 minutes late.  
OK.  
I apologize, let's get started if we haven't already.

 **John Foster** 30:30  
There is just about to UM.  
So I think what we're talking about today is going over the UM.  
Product vision that uh saying Coco is putting together and then we'll actually start tackling the project backlog stuff.

 **Clifton Malecki** 30:53  
Hello do I need to do anything or do I just hang on for the ride or any discussion?

 **John Foster** 31:02  
I guess probably just for the discussion.  
Umm Coco, do you wanna talk about the project vision stuff?

 **Koko Afantchao** 31:13  
Yes, sure.  
Uh.  
Put it five.

 **John Foster** 31:18  
Feel free to share your screen if you think you need to.

 **Koko Afantchao** 31:18  
Years. Sure.  
Yeah.  
And do that here.  
Because.  
Can you see my screen?

 **John Foster** 31:55  
I can at least.

 **Koko Afantchao** 31:58  
Uh, do you?

 **John Foster** 32:01  
Let me say I am able to see it to remove any possible confusion.

 **Koko Afantchao** 32:03  
OK. Uh.  
Alright.  
OK, so this is what I crafted so far for like a product vision, right?  
Ask this is more like a perturbation, like a statement.  
So I'm pulling a passionate Abdul enthusiastic and for compatible I don't know for unforgettable experience.  
I have.  
Dora is a web page.  
Didn't have the focus on sharing a picture on shared ventures, unlike other apps other dating app, our coda will connect adventures, stickers and build trading community.  
So.  
I think that picture stuff.  
If anybody have like a any feedback.

 **John Foster** 32:59  
I think that initial statement is pretty good, yeah.

 **Clifton Malecki** 33:02  
Think you might ask?  
The build thriving community, though, since it's a dating app.

 **Koko Afantchao** 33:08  
But things get out again.

 **Clifton Malecki** 33:10  
Like I don't know if build a thriving community, really lines up with the idea of a dating app.

 **Koko Afantchao** 33:20  
Umm.  
What stand?

 **Clifton Malecki** 33:33  
Like, what do you think?  
What were you imagining when you said build thriving community?

 **Koko Afantchao** 33:37  
Ohh So what I'm thinking is this instead of this being like this is like a let's say adventure app in in the 1st place right?  
So if we build an adventure path or community, and that was established right and based on that we can leverage and then make it big enough.  
So what?  
It didn't.  
App is seeking.  
Asked the project, saying is like ohh it's just imagine imagine, but not really matching based on interest like uh outdoor activity.  
So how do you how do you?  
Make a different from other apps.  
They need apps you for my vision or what?  
I'm visiting you build like a strong community and based on that you can leverage and then make it didn't know a matching people.  
Plus other didn't have is not like driven by outdoor activity.  
The more driven by other matching point, right, which is maybe photo look interest but we we wanna sort of like a making the outdoor activity the calls failing of this.  
So that's where I'm coming from.  
Did that make sense?

 **Clifton Malecki** 35:15  
Yeah, I see.  
So focus on community and then matching and dating can come out of that experience.  
OK, I can keep that in mind as you go into some more of the vision stuff.

 **Koko Afantchao** 35:25  
Mm-hmm.  
So any other feedback?

 **John Foster** 35:38  
I mean, I do like the idea.  
The only thing like I really have to sort of like comments on the like community stuff is I think at least looking at the project description Instructions Professor is intending this or expecting this to be like purely like dating focused.

 **Koko Afantchao** 35:45  
Now.  
Of community, no.

 **John Foster** 35:56  
So, like he didn't mention anything about just meeting other people to go hiking with just I guess the term would be platonically, but I I'm fine.  
Of trying to go this way and I don't know if maybe we wanna see the professor is fine with his adjusting the goals of the apps slightly in this regard.

 **Koko Afantchao** 36:15  
Yeah.  
Ohh, cause talking about this, I have like a I mean a that or questions maybe I should ask down there does do we do this and then only days on the instruction that we give out to him want us to be creative right.

 **Clifton Malecki** 36:33  
Yeah.

 **Koko Afantchao** 36:36  
Because even thank you about the features.  
Uh, he provides some basic feature, so we do we go beyond that and then base our creativity. Umm.  
Ohm.  
From how did new feature that alignment with our vision and stuff?  
Not not to say, to set apart from the main goal of the management chain, but just to be creative and tough.

 **Clifton Malecki** 37:11  
Yeah.  
Ultimately, I I'm OK with like you doing this product owner thing and saying how you want this to work.  
I just wanna make sure we're also meeting that criteria of the of the course as well and not, you know, I don't want it to be upset that we didn't follow something to the letter, but honestly it would be a product owner and have a vision.

 **Koko Afantchao** 37:22  
Yeah.  
Umm yeah.

 **Clifton Malecki** 37:32  
You should and my opinion be able to go for it.

 **John Foster** 37:33  
Be able to modify it somewhat, yeah.

 **Clifton Malecki** 37:37  
So I'm at this point just in the positive energy, just totally on board with you.  
Let's just let's go with your vision.  
Assuming that we have the freedom to to do that because I mean, honestly, I like what you your idea better with the whole like.

 **Koko Afantchao** 37:49  
Maybe. Uh.

 **Clifton Malecki** 37:54  
Or at least say relationships are a thing we'd like to do, but they're not exactly the primary purpose of the app.

 **Koko Afantchao** 38:02  
Mm-hmm.

 **Clifton Malecki** 38:02  
And honestly, takes some of the edge off, so it's not just another dating app.

 **Koko Afantchao** 38:07  
Yeah.

 **John Foster** 38:08  
Honestly, that's pretty good point.  
Uh, do you have, I actually wonder if we should maybe like note that down somewhere.

 **Koko Afantchao** 38:15  
On that point, do you wanna take down somewhere?

 **Clifton Malecki** 38:21  
Yeah, we do a meeting notes in addition to our transcript.

 **Koko Afantchao** 38:23  
But things so.  
Taking away to create automatic immunity.  
Now with the meeting and then I know Google meet does that.

 **Clifton Malecki** 38:36  
I'll just do the discord.

 **John Foster** 38:36  
I was gonna do and.  
OK, if you want to start that, go forward.  
I wasn't like playing on doing like meeting notes for the like.  
Vision review here that we're doing.  
But I was gonna that some stuff down when we do that backlog item stuff later.

 **Koko Afantchao** 38:56  
OK.  
Well, maybe I should talk mine.  
That's a personal note too.  
So I would think through the Community part and maybe talk to the professor.  
The.  
And now update is on the.  
So.  
Alright, so so for the nearest vision and long term vision.  
I have some some a lot of idea.  
I'm pointing to like go over these things again and then just trying to pick one or two or three.  
So we won't be, like too much.  
Uh, So what I'm thinking is like us, like a near vision or having like a cough functionality.  
Ohh what should be working in the 1st place like the first time BP right?  
So have a user friendly with paid blah blah blah blah dah.  
We have a profile like.  
OK, let's say the first features like you have in the user profile.  
User can add this things blah blah blah.  
We should have, like, uh, we should have a profile.  
You should you have a profile.  
You should should match with other people and then they shall see activity that is going on during a week, day next week, two weeks, a month, things like that.  
Well, yeah, to bring that sense of community.  
Right in the 1st place.  
And then I don't know, I don't.  
I don't see your.  
How is that gonna play out?  
Shall we, umm, make it?  
Uh, let's have like a community or like, let's say, uh, we have this platform that you can go in and go on hacking with a bunch of other people. Right?  
And then there's different activity hacking activity or trail whatever in your area and then that's how we get user and board right cause used getting user on board is like first things too we have to find a way to get this done.  
Broadway.  
So that would be a strategy for us to get you the on board.  
I have like a a activity based on on your interest and then it will be a group activity right in the 1st place and then that will get you there on board and on top of that we leverage that to a matching experience, right.  
They also also thinking over there and then I'll put that here if we go over there or not and the long term vision will just be building a trading community.  
Umm have like?  
People that speak about you?  
Ohh testimony basically things like that, but I will stay.  
I'm kinda still trapped in this.  
Umm, so now if I wanna talk about the the actual deliverable, right.  
Ohm, the professor he has.  
Page.  
I go back here.  
So what I'm thinking for each Sprint we should have like 2 feature.  
Why not?  
Since the first Sprint right, we have a lot of things to do because like setting things and then talking about architecture.  
We we can see in the 1st frame, we only gonna focus on this feature, right?  
Then maybe the car things we wanna do, which is the login page and then the second feature.  
I mean the second strange we tackle these two feature and the third.  
We tackle this first and then the last one will be this last one here.  
Umm, I will go and then.  
Uh, get more details on this feature and write a user story.  
Back to do the same for this one here, but the man maybe now.  
Ah, that's what I.

 **John Foster** 43:57  
Ohh you're 1 to do that stuff between meetings.

 **Koko Afantchao** 44:02  
But yes, ohh you you wanna say do it together and you the story.

 **John Foster** 44:04  
OK.  
I thought that was our like initial plan was to try to put the UM stories together here in the meeting, but I'm also fine with doing that between and or ending this meeting after like this and we can write user stories and review those next meeting which I guess will be next Friday unless we wanna do it sooner.

 **Koko Afantchao** 44:33  
What?  
OK, what I will do is I will write down the like the user story in like what I'm putting the the visions down there and then we can transform them into ticket that when we come Friday that sounds something good.

 **John Foster** 44:49  
And it's good to me.  
Uh.  
Wildcliff you too cool with that?

 **Clifton Malecki** 44:57  
And it's translating things into a ticket outside of this week.

 **Koko Afantchao** 45:01  
Ohh what's that?

 **Clifton Malecki** 45:05  
Sorry, I was a I was a tracking out.  
I was.  
I was like, you guys chatted out while I focused on the high level features.  
But if you guys are cool, then vlads OK hand with it.  
Then I'm OK with whatever.

 **Koko Afantchao** 45:23  
Umm.  
So I I.  
Ohh blah blah blah blah blah blah blah and came here.  
OK, so let's do that.  
Then I will write the.  
With this story, I'll and then we transformed that into giving.  
Umm, they don't have to be in the meeting.  
I can do that during the week with one side get all done now.  
Things like I have this story here and then, yeah, once called my talking through something into your ticket.  
But I'm in the backlog.  
And we can start and then the story we have to write like a ticket about the things we need to do.  
For those years, sorry.  
Hit deliverable.  
Well, that's the plan.  
I don't know if anybody has anything.  
So we can move on to something else.

 **John Foster** 46:35  
Since we're not gonna do the UM storyboarding stuff this session, do you wanna?  
I guess do like an update on sort to like other stuff like talk about the things we've been doing the past couple days like I go over the documentation stuff.  
I flushed out Clifton give like an update on the prototype.

 **Clifton Malecki** 47:02  
Yeah, that's like a good plan.  
Uh, he goes first.

 **John Foster** 47:08  
And as far as I can go first give me one second here.

 **Koko Afantchao** 47:08  
Umm yes.

 **John Foster** 47:14  
I will go ahead and share my screen real quick.  
Let's see.  
And everybody able to see my screen.

 **Koko Afantchao** 47:24  
Yes.

 **John Foster** 47:26  
Alright, So what I ended up working on the past two days was overhauling the documentation, mainly focusing on getting the README.  
Uh set up as much as I could.  
There's a couple things here that are basically like stubbed, like we gotta have a definition of ready done as one of the things in this Sprint.  
But since we haven't actually worked on that yet, I just got it like ready to be filled out at some point.  
I added some details like the feature overview which is mainly just the stuff.

 **Clifton Malecki** 48:03  
Hey, wait.  
At they already went over I and I hate to break you just as you start, but a the definition of ready stuff it says for the product backlog, right?  
You have definitely ready product backlog items.  
You're definitely includes at least three items tiling.  
I think this is supposed to be a.  
Well, maybe I don't know what the definition of ready is, but I thought this is something that went with the ticket and not like in not read me.

 **John Foster** 48:35  
Or he does specifically say here definition of ready is clearly documented in your git repo.  
But like technically, what the definition of ready is from like my work experience, I haven't, like seen how the professor is defining it is if you come over to the board here, the definition of ready would be like what all does this like story need to like have filled out and like provided and staff for it can move over from backlog to ready and then progress interviews so on and so forth.

 **Clifton Malecki** 48:42  
OK.

 **John Foster** 49:13  
I think they're like technically supposed to be like for each category.  
So like a definition ready for backlog would be like the title.  
Does it have a description?  
Things like that and then ready would be like it's fleshed out, ready to be picked up by a developer in progress, yadda yadda yadda, stuff like that.

 **Clifton Malecki** 49:33  
OK, count to 10.  
I gotta stop this headset battery.

 **John Foster** 49:37  
OK.  
Which I had some jeopardy music.

 **Clifton Malecki** 49:52  
OK, I'm back.

 **John Foster** 49:55  
Alright.  
Umm, but it's, uh, like continue on this.  
I've got the feature.  
I got a feature overview section here which like for the time being is basically just a copy and paste of the high level features section.  
But I figured we would probably be a bit more specific once things are implemented.  
Like an architectural overview or you can sort of like talk about how things are like set up behind the scenes with it, like talking about the calling implementation or SSO things like that.  
Umm.  
And then.  
Yeah, they're like team roster down here as well as the link to the Kanban board.  
Also have it like table of contents for everything at the top half.  
Here is like just links to like this other stuff down here.  
Then I had a stub for the runbook, which I think Cliff said he was gonna try to fill out after he's got the hello world stuff finished.  
I can also try helping out with this as well.  
Uhm, then I've got the product vision.  
Uh section as well, which it looks like Coco filled out like a little bit, but doesn't seem to be as much as what he had in that other document.  
Umm so once we get this like fully nailed down we could update this and have that there.  
And then I've also got links to folders for the scrum transcripts that I'll populate after each meeting, and I'll have like folders for each Sprint, and they're part of, so I've got this.  
The one for today, stud, we've just TBC for now.  
But once we're done all so the transcript in here and we'll have that recorded.  
And then I think when the other things.  
Uh.  
Why is that folder not showing up?  
It was because I don't actually have anything in it yet, but uh, locally I had a folder for a Sprint.  
Reviews.  
Because I think in Sprint one going forward, he wants evidence of a Sprint review, which I'm assuming he'll probably won't want recorded.  
So I listed as recordings for now and I could drop the recordings in there once they're completed, but I think this is mostly everything I did also take the umm main screen image that Vlad mocked up and what I think was figma and I didn't put that here.  
I just really like a stand in graphic.  
We can change that later at some point if we decide to either replace this of what it actually looks like when we're done, or with something else, but he has got any questions about the uh documentation stuff over and up so far.

 **Clifton Malecki** 52:49  
Now looks great.

 **Koko Afantchao** 52:49  
Not not a question, but it'd be nice if we have, like, an attack of contents.  
How like deliverable?  
Like religious, so you can't just go in and go see what the real issues are.

 **John Foster** 53:06  
Uh.

 **Clifton Malecki** 53:07  
The table of contents.

 **John Foster** 53:07  
Like for the.

 **Koko Afantchao** 53:09  
The the release.  
OK, so but at the end of the spring, we should have a release, right?  
We'll have that the ticket that we finish and stuff like the release note.

 **Clifton Malecki** 53:25  
Right, right.

 **John Foster** 53:26  
Are you saying we should have like a separate one from like this here?

 **Clifton Malecki** 53:26  
Uh, let's see.

 **Koko Afantchao** 53:29  
You know.  
Uh, maybe what?  
I'm just talking about just like link that into here like into this page.  
Like it should be accessible, yeah.

 **John Foster** 53:45  
I mean, yeah, I guess I could add a link for that in the table of contents.

 **Clifton Malecki** 53:53  
He on the on the top left, where it says read me.  
Uh, can you have multiple tabs and get out?

 **John Foster** 54:04  
Uh.

 **Clifton Malecki** 54:05  
But like you know where where it says read me next to the word outdoor.  
Can you have another tab there?

 **John Foster** 54:12  
I don't think so.

 **Clifton Malecki** 54:14  
I have a cool.  
OK, cool.  
Yeah, I was thinking.  
Like we've got the lock that lads got right and be cool if you know if you looked at the version that Koko was saying and you click like version zero, you'd see Vlad uh figma mock, right?  
And then in version one you might see like some of the basic nose CSS screens, right?  
Umm.  
And that was what was shown on the README, right?  
So he could kind of like look at version zero and it would show an image of the front page and then version one and then version 2, version three, and then finally I guess.  
So the README would update with the overtime or something.  
But I was kinda hope we keep reading me the samish between versions and have a second tab or something.  
Maybe a different?  
Do we have any other MD files?

 **John Foster** 55:19  
And they're here in the documents folder.

 **Koko Afantchao** 55:19  
No.

 **John Foster** 55:22  
I've got the product vision in the runbook, but if I'm understanding you correctly, uh, there is like a like everything else on GitHub, there is a history for the MD stuff.

 **Clifton Malecki** 55:26  
Just pull those.

 **John Foster** 55:34  
So you could come here to like view the code at this point and see like what the readme looked like originally.

 **Koko Afantchao** 55:35  
Yeah, that's the commits.

 **John Foster** 55:43  
At a certain point.

 **Clifton Malecki** 55:47  
That's cool.  
Uh.  
Since you know what you want to do there, Coco, why don't you update the read me to do the version linking or the and.

 **Koko Afantchao** 56:01  
Yeah, yeah.

 **Clifton Malecki** 56:03  
That way there's no ambiguity.

 **Koko Afantchao** 56:04  
Umm.

 **John Foster** 56:06  
That works.

 **Clifton Malecki** 56:11  
No, this is really cool.  
By the way, John.

 **John Foster** 56:14  
Thanks.  
Yeah, I don't know why I always like having trying to have, like detailed Instructure documentation for stuff.  
It works, so I feel like they probably helps out here.

 **Clifton Malecki** 56:28  
Yeah.  
And it links to the Kanban.  
Yeah, that's great.

 **John Foster** 56:35  
Yeah, might have to like fix the formatting here a little bit.  
Instead, turn out a little bit different than what I had Intellij, but that's just a minor thing.  
Well, there is no more questions about this.  
Cliff, do you wanna talk about the?  
The prototype you're getting up right now.  
The hello world.

 **Clifton Malecki** 56:58  
Yeah, definitely.

 **John Foster** 57:01  
At all.

 **Clifton Malecki** 57:01  
Let me close this month.

 **John Foster** 57:02  
Stop sharing my screen if you wanna take that over.

 **Clifton Malecki** 57:05  
Yeah, on it.  
Let's see, I wanna share just.  
La La la it's not an option to share.  
Ohh yes it is. Think.  
OK, this is the basic project I did like a spring initializer, added a bunch of things I thought we were going to use and then make sure the play button works and then added a couple basic controllers and then.  
I spent like sadly, half the time I think the live reload function kinda has a bug because I really wanted to make sure.  
With docker.  
Sorry, I missed her.  
Yeah, there is a Docker thing, but it's not specific to.  
I haven't set up any of the Docker.  
I don't even that familiar with Docker to be open, but whether I do set it up for like the database and whatnot, I'm not sure yet.  
Might be something to figure out with you guys.  
I was probably gonna experiment a little bit and then set that up, but right now you do need Docker to run it.  
Umm.  
And then Java 21 or something like that.  
Umm, you know, just just the latest.  
If so many times in projects you don't get to use the latest.  
So grab the latest.  
But there's an example in here.  
I specifically I don't.  
I'm not specifically using any.  
I don't think this database is used.  
It might get started when you run it, but I'm not like composing or composing up whatever the command is to make it, and there's no, there's no code for database connections yet either. Umm.

 **John Foster** 59:08  
If it's being used, it's automatic and not like specifically intentionally yet.

 **Clifton Malecki** 59:13  
Yeah.  
The only reason I think you have to have it is because I added the disk containers dependencies.  
So umm, it might.  
It might not build or something like that.  
Like I say, I'm not quite.  
I'm not entirely sure because I've just happened to have Docker already and but there's a good chance that you talk because we're gonna want the test containers for tests.  
Umm to verify database migrations and and stuff like that?  
Umm.  
And then yeah, the test container is that way, we don't have to have.  
Like you could have an H2 database.  
Umm, but I think we were gonna want something permanent.  
And if we wanna have a real working working thing, we need to do that anyway, so.  
Couldn't use an H2IN memory database forever, but the but yeah, there's I wanted to show you guys the.  
I should now like I'm obviously having kind of a stream author right now.  
I I'll try and write in this cord one of those channels some more.  
My stream of thought as I'm like adding things to this and a prototype kind of way.  
Umm, but what I wanted to show you guys is that I know you guys are a little concerned about Kotlin, it being like a.  
An Android only kind of thing, but now it's just it's just calling and I wanted to show you we've got.  
Your classic Java controller.

 **John Foster** 1:00:46  
Well said, Coblin is just Colin.

 **Clifton Malecki** 1:00:47  
Here Colin is just Colin.  
Like, here's your PSVM right for your main method, and then you get to run it.  
You start the application right?  
And then here's exactly what it looks like in Colin.  
Just a little bit different.  
There's no like Android specificity to to calling.  
It just looks different, but basically if you don't want to write things in Colin right, you don't wanna write your controllers in Collin.  
You could just write them in Java and that would be OK, right?  
It's a clean break and you know, it's funny is if I.  
Let's see.  
Actually, I'm going to go.  
I don't know if you guys be able to see this pop up convert to Kotlin.  
So.

 **John Foster** 1:01:44  
He had and we didn't see the pop up, but it just see it happen.

 **Clifton Malecki** 1:01:46  
Yes, the public.  
So I can't really just convert your Java code to Kotlin, so I'm not going to do that.

 **John Foster** 1:01:53  
There might be because you're sharing the screens or the windows specifically instead of the screen.  
Maybe I don't know.

 **Clifton Malecki** 1:01:58  
Yeah, but I'm not gonna do that, because if you're working on something and you wanna work in a language you understand and it's Java that's cool for me.  
I like some of the language features here, so that lets me do what I want and we can work in harmony.  
Yeah, all good.

 **John Foster** 1:02:16  
Yeah.  
My understanding is Colin is sort of like a superset of Java.  
So like how C++ is for C0, right?

 **Koko Afantchao** 1:02:26  
Not really.

 **Clifton Malecki** 1:02:28  
We don't know.  
There's just more language features from what I understand.

 **Koko Afantchao** 1:02:30  
Paul.  
All colonies.  
More concise and it has more.  
First of all, is like a function or edited?  
Umm, high function level language?  
Umm, so run on JVM blah blah blah.  
But you have more concise syntax, right?  
It's more concise, simple and confused, but it didn't have a way.  
You have to write a lot of stuff and then you can do your own stuff like DSLR, stuff like that.

 **Clifton Malecki** 1:03:12  
I mean I can put them side by side I guess.

 **Koko Afantchao** 1:03:16  
Yep.

 **Clifton Malecki** 1:03:17  
So only only slightly more.  
It just in calling it gets to a point where you do this with a couple of things.  
Start changing those more concise things together and it does.  
Just read a lot more cleaner overall so.

 **Koko Afantchao** 1:03:30  
I.

 **Clifton Malecki** 1:03:33  
I have come to like it in the last two years.  
That's for sure.  
But again, I want you guys to know that you can still write Java and just do that, because if you're not familiar with spring or something and you just want to follow the jaw, the hundreds of thousands of guides that are in Java for writing spring code, then you can do so without having to think about the Kotlin dynamic as well.  
Umm, so then there's that right now this is pretty straightforward in the sense that you just come to the one of these and you run the application and it opens up like I'm sure all three of you have seen.  
You go to the URL, you go to Localhost 8080 and you go to the home page and you can see the.  
I don't think it.  
Yeah, they are using some time leaf but.  
Yeah.  
Yeah, you can write time.  
Leave stuff now or just plain HTML and.  
And that's that.  
I think almost like gonna stand up kind of way.  
I think a couple of things I want to do.  
If it's part of spring 0, you know to get us on a good step or a good footing is, umm, the Postgres database.  
Right, that'll.  
I'm pretty sure I'm gonna do that in a docker.  
They'll be like a Docker compose.  
Uh.  
For for that where it would spin up, you know, the container with the application, one for the database and that would just run right and then.  
I think I don't know exactly.  
I haven't set up anything like this in a long time because it is working the same, yeah.

 **Koko Afantchao** 1:05:15  
I I I have this question for all of us.  
Where are we going to or?  
I don't know if we're going to do a demo to the professor or we're gonna make something available online for him.  
MC she says the online class.

 **John Foster** 1:05:33  
I think we're gonna do, like, a recording of a I was gonna say, like, a monk Sprint review.  
I think you want wants us to do it as if it is one and like, talk about all the like changes and updates we've made to stuff.

 **Koko Afantchao** 1:05:47  
OK.

 **John Foster** 1:05:50  
Yeah, let me.

 **Koko Afantchao** 1:05:51  
So he won't really.  
Uh, have any artifactory like a real working project that I can test team stuff or I don't know.

 **Clifton Malecki** 1:06:05  
Ohh yeah, we'll just.

 **Koko Afantchao** 1:06:05  
I I don't know.  
I'm asking.

 **John Foster** 1:06:09  
Yeah, I'm looking at the Sprint one details and he says like for submission, we submit the Git repo URL, the project, the project management tool, which would be the GitHub projects link as well as the solution to this part, plus any other links, documents and materials.  
Uh, doom and necessary or assuming means deemed necessary.  
Uh, there, which I guess for us would include like the.  
Well, if we have them like contained in the repo, we might not have to like link the Sprint Review recordings and stuff together. But.  
I didn't need to know the professor that they're in the repo as well.

 **Koko Afantchao** 1:07:04  
OK.  
So let me say he can go to the doctor and I'm close.

 **Clifton Malecki** 1:07:17  
He had good for Vlad if that makes.

 **Koko Afantchao** 1:07:18  
Uh.

 **Clifton Malecki** 1:07:20  
If that set of work makes sense to you, I will not do that and I'll work on specifically the.  
Uh, well.  
Yeah, I can.  
How's that?  
I was going to do the database but I wanted to have like a simple table with simple entity and it's like OK, that's fine.

 **Koko Afantchao** 1:07:42  
But.

 **Clifton Malecki** 1:07:43  
Go ahead.

 **Koko Afantchao** 1:07:45  
Well, I was gonna say if we can, like, talk about the actual architecture and define things so you know what to work with.  
In terms of database design stuff.  
That makes sense.

 **Clifton Malecki** 1:08:01  
Then he said to you, stress.

 **Koko Afantchao** 1:08:04  
What's that?

 **Clifton Malecki** 1:08:05  
Wasn't it?  
Didn't say on the on the which McCall tease Postgres for the database.

 **John Foster** 1:08:10  
That was an example.  
He didn't say we had to use postgis the way yours phrases.

 **Clifton Malecki** 1:08:14  
Ah, OK.

 **John Foster** 1:08:16  
There should be a database, EG Postgres SQL handling crappy user data.  
So I think MongoDB is acceptable.

 **Clifton Malecki** 1:08:25  
OK.

 **Koko Afantchao** 1:08:25  
Yeah.  
What?  
What I'm talking about is like the actual data.  
Are we gonna put in the database?  
We need to design that those tables and stuff relationship right?

 **Clifton Malecki** 1:08:35  
Yeah.  
Yeah, we just throw away whatever I do.  
Mine would exist just so whoever actually gets the task of coding.

 **Koko Afantchao** 1:08:38  
OK.

 **Clifton Malecki** 1:08:41  
It sees an example of how to do that in our and our little ecosystem and can focus on doing the work more, less so than setting up the whole thing.  
Like whatever.  
And if file or migration exists, they just blow it away.  
But yeah, we do need to do that.  
I don't know if we need to do it in Sprint 0.

 **Koko Afantchao** 1:09:10  
Those are things that I'm trying to get in.  
We we can do in the spring one cause on the plan is to have only one feature.  
Ohh like the feature defined by the professor by week on the 1st.  
So all for the first Sprint, so we can do those background work and then deliver one feature cause they are needed for the projects here get started anyway.

 **John Foster** 1:09:39  
Yeah, I think the only thing left we have in spring, spring zero that we need to do is just product backlog item stuff.  
And oh, and I guess the definition already stuff too.

 **Koko Afantchao** 1:09:53  
Ohh, maybe that's what you meant by getting ready.

 **John Foster** 1:09:55  
Yeah, I'll.  
The all the rest of the setup stuff for Sprint Zero, at least as far as the grading goes, and then we got done is just the backlog stuff now.  
Because we've got the we got the git repository and we have the read me with a roster there.  
Coco got the product vision completed.  
Let's see, we've initialized the backlog with the project saying, but we just haven't populated it yet.  
So no items in there yet, and then he wants it like ordered story pointed and then the definition ready for it.

 **Koko Afantchao** 1:10:45  
Shoot, shoot, shoot, shoot, shoot.  
Alright, goodnight.  
What next?

 **John Foster** 1:10:56  
Umm.  
Would ask. Uh.  
To like go over the uh, like figma stuff that he was working on, but given that he can't actually like talk right now, he's also been like posting the images in the prototypes Discord channel.  
So and just look at that and I guess review it in there.  
Uh.  
Later, when we got time.

 **Clifton Malecki** 1:11:23  
I got time.  
I'll look at her right now.  
So.  
OK, so it's got the whole left thing and the looking at the first image I have looked at him yet by the way, there's a lot.  
So you have your little like menu on the left.  
I guess honestly.  
Ohh did did you Coco?  
You and Dylan get to actually chat through this.

 **Koko Afantchao** 1:11:53  
No, no, he.  
Yeah, he he did it by himself.

 **Clifton Malecki** 1:11:58  
Well, maybe you should go through and provide.

 **Koko Afantchao** 1:11:58  
With no, I mean our already saw them and then looks good to me.  
I was stuck. Perfect.

 **Clifton Malecki** 1:12:13  
OK.

 **John Foster** 1:12:13  
Yeah, they're all looking really good.  
I will say nice job blood.

 **Koko Afantchao** 1:12:15  
Yeah.

 **John Foster** 1:12:22  
I've been good, the actual app looking that good, to be honest.  
That's gonna be the challenging part.

 **Koko Afantchao** 1:12:29  
Yeah, even those page HTML.

 **John Foster** 1:12:33  
With their like little bit of experience I've had. What?

 **Koko Afantchao** 1:12:35  
But but if Vladimir use like uh Hatcher finger cause if you use Sigma think there should be a way to generate an HTML based on those things.  
I believe should be away.

 **Clifton Malecki** 1:12:49  
That'd be cool.  
Yeah.  
Export some HTML and CSS.

 **Koko Afantchao** 1:12:52  
Mm-hmm.  
Thought it was responding, yeah.

 **John Foster** 1:13:04  
He had to pause to think about.  
Think about it.

 **Koko Afantchao** 1:13:14  
One of Google in the but the thing it did he use Figma, did he use Sigma?

 **Clifton Malecki** 1:13:16  
The chat.  
I think he did.

 **Koko Afantchao** 1:13:24  
To date so anyway.

 **Clifton Malecki** 1:13:26  
They were saying something about it somewhere.

 **Koko Afantchao** 1:13:30  
Now let me be silly here the.

 **Clifton Malecki** 1:13:32  
Oh I have.

 **John Foster** 1:13:32  
Are you something else?

 **Koko Afantchao** 1:13:35  
When he said.

 **John Foster** 1:13:36  
Happy you, you lizard dot IO interesting.

 **Koko Afantchao** 1:13:42  
Ohh miss you already but.

 **Clifton Malecki** 1:13:47  
Does that give you the ability to export stuff?

 **Koko Afantchao** 1:13:51  
Should if this is good stuff.  
UI I.  
I think blood.  
Know what he was doing?

 **John Foster** 1:14:16  
According to a support page, I just, uh.  
Found uh on UI there, it says but.  
Curly, it's not possible to exploit your entire UI or project HTML, JavaScript or CSS.

 **Koko Afantchao** 1:14:37  
But if it's only, you know, like a fisherman's only that it's MLCS, that should be good.  
Demonstrate he can write something else, or we can write something.

 **John Foster** 1:14:49  
Yeah, currently it's not possible in export the entire project HTML, JavaScript or or script.  
Please note that you can inspect individual components and give CSS or react code and handoff mode downloading react code for individual components is the only code export we have currently.

 **Koko Afantchao** 1:15:10  
Umm.  
Ah, but.

 **John Foster** 1:15:16  
Apparently you can export this UIS are and stuff over into figma, so there would be a little bit interesting if we design it in the UI or to export it to figma to then be able to export it to HTML CSS.

 **Koko Afantchao** 1:15:17  
Uh.  
The yeah, I think.  
That look what I found.  
You can't.  
I don't know how is that gonna work, so this is what I was thing.  
Can we can take that image and then may kiss?

 **John Foster** 1:15:50  
And the report team and just look good.  
We'll figure out what to do if it later.  
Yeah, that works.

 **Koko Afantchao** 1:15:55  
Umm like that?  
The time, but then it will come very miss you.  
Ohh.  
OK.  
Do you think can do that too?  
I want children in there with.  
They're my favorite.  
Are you sure?  
I don't like the generation transfer.  
But now, but now that does that.  
OK, actually figma can do that.  
So we just need to find out how you can do it.  
You take it in image and engineer at the CSS and HTML from it.  
Big Mark can't do it, so we just need to find out how.  
Ohh if I can get take mine so should that that thing.  
I wanna play.  
I wanted to be a USB designer.  
Oh, good.  
Yeah, yeah.

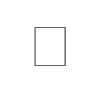
 **John Foster** 1:17:21  
And do you have anything else?  
So we wanna chat about with stuff or do we wanna go ahead and call it here?  
Because it sounds like, I guess next Friday will go over the like initial product backlog, that sounds like Coco's gonna put together and we'll go over that and then figure out our definition of ready stuff.

 **Koko Afantchao** 1:17:44  
Yes, that looks like a plan to me.

 **John Foster** 1:17:50  
Alright.  
Of there's nothing else.

 **Clifton Malecki** 1:17:54  
Yeah, well that.

 **John Foster** 1:17:55  
Then I'll go ahead and uh and the transcript and we call it there.

 **John Foster** stopped transcription