**Transcript**

June 17, 2024, 11:20PM

 **John Foster** 0:04  
If it's unavailable, I wanna be able to log in with the username and password.  
The app should encrypt my login credentials and stored them securely in the database, so it's all on one line.

 **Koko Afantchao** 0:08  
Uh.

 **John Foster** 0:13  
I'm assuming that's one story then, as a signed up user I want to be automatically authenticated after launching the app.  
This will.  
Oops, this will allow me to access the app quickly and securely, the without having to log in repeatedly and then as a sign up user I want to set up password for my account.  
So I'll also have the possibility to log in with password and email, and it's also is not available.

 **Koko Afantchao** 0:45  
That sound like something doable or?

 **John Foster** 0:52  
Umm.  
I mean, yeah, I think this is doable and the only thing I'm like thinking about is.  
Hmm.

 **Vladimir Maximov** 1:04  
I don't like it.  
Email it is said password.

 **Koko Afantchao** 1:11  
Foster.

 **Vladimir Maximov** 1:11  
It's difficult to it's difficult to do.

 **Koko Afantchao** 1:16  
He said.  
What is difficult to do?

 **Vladimir Maximov** 1:19  
If you look at his email, we need email server to send.

 **Koko Afantchao** 1:26  
If you were going, what can?

 **Vladimir Maximov** 1:26  
Difficult.

 **Clifton Malecki** 1:29  
As compared to SL.

 **Vladimir Maximov** 1:34  
And prefer.

 **John Foster** 1:34  
If I'm.

 **Vladimir Maximov** 1:35  
Just avoid avoid this without any email.  
Just doesn't do this.

 **Clifton Malecki** 1:45  
Yeah, I don't know much about login personally, but if there's a way to do it without email, I'd prefer to as well.

 **Koko Afantchao** 1:45  
I said wait.  
Well, it would with the.

 **Clifton Malecki** 1:56  
OK.

 **Koko Afantchao** 1:56  
It's if it's easier to deal with the SSO you prefer to do SSO cause.  
On this, since we use in.  
This spring boot the spring security has some something there you can or like you.  
That's predefined beings for you to.  
Ohh use email and password to to log in.  
That's that.  
Believe that's you can do authorization when stuff without you.  
I think that's all we need to do in that of in addition to.  
To the SSO login ohm.

 **Clifton Malecki** 2:36  
Yeah, that's true.  
I mean, both are going to be pretty well defined in terms of like I'm sure I could Google it to a tutorial and figure out how to do both of these.

 **Koko Afantchao** 2:47  
So now the issue will just be a hockey we get the personal in the person email from I said so and then use that to set up a password now.

 **Clifton Malecki** 2:49  
It.

 **Koko Afantchao** 3:07  
Well, we, we can't forget about it cause umm I the first feature look like very simple right?  
But I I don't wanna just have like 1 just one user story.  
That's why I did one or two to make it sound like we have one or two user story for that.

 **Clifton Malecki** 3:27  
Yeah, good point.  
Let's just add this.  
I think the stories are fine, right?  
Whether or not we do them or not, I don't think that actually matters, because we're not gonna.

 **Koko Afantchao** 3:32  
Uh.

 **Clifton Malecki** 3:35  
We just won't pull them into our first Sprint and then we'll say something like, well, we rethought yadda yadda yadda.  
And we just leave it in the backlog forever.  
We're good team dynamics stuff.

 **Koko Afantchao** 3:48  
Sure.

 **Clifton Malecki** 3:54  
So we're gonna add these three for logging.  
I was talking earlier about the grading rubric grading rubric and.  
You get 30 points for having an initial product backlog, but then it clarifies that ten of the items are excellent user stories, so that to me described the world where there are, you know, 20 or 30 items in there.  
You know, just just a little bit and then ten of them are actually well described because then the next point thing is your backlog is ordered and that terms of what you're going to do first and then you have a definition of ready for items.  
So.

 **Koko Afantchao** 4:38  
So you want all the user story crafted now and have 10?  
What they find?

 **Clifton Malecki** 4:48  
Yeah, we'll have, you know, 20 ish that say a little bit, they have their definition of done defined and then we'll have 10 that are probably going to pull into the next into Sprint, one that are really well defined.  
We might even split them up and all of us can go work on making them quote well defined.  
Umm.  
But I think we should just work on getting these.  
Yeah, 20 quick issues written.  
Sort them and then 10 most important ones that filter to the top.  
We can divvy out and you know, each of us is responsible for making it a.  
Well defined user story was it call it calls it.  
Excellent user story.

 **Koko Afantchao** 5:43  
Ohh to.  
So should we cause OK?  
Should we?  
Should we?  
Should we?  
This is the question we or cause sometime they act like acceptance criteria to a user story.  
Should we add those two?  
All the user story as well.

 **John Foster** 6:19  
Yeah, I took the little draft issue that I got here and I decided to sort of like, I guess ear market is like a template thing with like the description.  
I don't know if he.  
Heard something here for her, but the like.  
As a developer I want X so that Y sort of a template and then the acceptance criteria that we'll have for each story.

 **Koko Afantchao** 6:48  
OK.  
So I'll add yourself.  
Thank her Toria for each stories.  
Ohh, let's just update it here and then I'll add it into the document and then update it here later.  
Well below my my initial initial idea was let's have 10 as we need 10 to for the first presentation and then later on we can umm.  
Add as we go.

 **John Foster** 7:40  
Let's see instead of single sign on.  
Launch.  
Got in?  
Just get these stubbed.  
Yeah.  
And then the other one see.  
Or new and once.

 **Clifton Malecki** 8:46  
The Google this SSO.

 **John Foster** 8:54  
Glad.  
Weren't you looking into SSO somewhere already, or am I mistaken on that?

 **Koko Afantchao** 9:02  
Thank you posted all but Toria on there.

 **John Foster** 9:29  
Alright, I got these couples stubbed together.

 **Koko Afantchao** 9:41  
Yeah.

 **John Foster** 9:57  
Yeah, I see.  
We got a seven stories or 7 separate user stories for the profile management.

 **Koko Afantchao** 10:04  
Umm.

 **John Foster** 10:05  
Let's see, as a new user, I want to create a profile.  
Basic information such as name, age, etcetera, so that I can have a personal personalized profile and interact match with other users.  
As a user, I want to edit my profile information starting keep my profile up to date as a registered user.  
I want to be able to upload more than one profile photo so I can personalize it and make it more visually appealing to other users.  
As a registered user no longer wants to use the app, I should be able to permanently delete my profile and all my personal data as I a supervision tools.

 **Koko Afantchao** 10:41  
That's it.  
Yeah.  
Supervision tool.

 **John Foster** 10:45  
Ohh, that's supposed to be AI supervision.

 **Koko Afantchao** 10:48  
Yeah.

 **John Foster** 10:49  
Ohh OK, I want to be able to review user uploaded photos and move inappropriate content so I can maintain a safe and positive user experience.  
I don't know why that was just like flipped around, but I caused my brain short circuit trying to figure out what I am.  
And then let's see, as a registered user, I want to reset my password.  
If I forget it or after three unsuccessful login attempts.

 **Koko Afantchao** 11:16  
The dark one.

 **John Foster** 11:17  
To so I can access my account again.  
I also wonder if that should go under logging feature instead.

 **Koko Afantchao** 11:22  
Yeah. Umm.

 **John Foster** 11:25  
And as a user I want to use 2FA every time I log into my account to make sure I'm the only one log in my account.

 **Koko Afantchao** 11:34  
Truly move we move both to log in, right?

 **John Foster** 11:38  
Yeah.  
I think both these bottom two should probably go under the login feature.  
That sound good to you, too, Cliff and blood.

 **Koko Afantchao** 11:49  
Yeah, that sounds in.

 **Clifton Malecki** 11:55  
Probably I was looking at the SSO stuff just to make sure I knew what we're going into and we definitely could skip straight to SSO it sounds like.

 **Koko Afantchao** 12:22  
So I moved those suits you.  
Umm.

 **Clifton Malecki** 12:27  
I really would like to get the like some of the other.  
To get set describe like you know how with this project looks like in terms of like how you match how you connect with others and.  
You know what it means to engage with this outdoor app?  
Because I have a feeling if we have 10 stories like we have to like, go into Sprint one and pick from our backlog and I don't think all four of us are gonna work on.  
Logging in and account credential stuff.

 **Koko Afantchao** 13:10  
Where?  
What?  
What do you mean?

 **Clifton Malecki** 13:14  
So so ultimately this Sprint Zero has this crate backlog items at the beginning of spring one we will have picked the items are going to take into that Sprint, right?

 **Koko Afantchao** 13:26  
Yes.

 **Clifton Malecki** 13:28  
So the only things that we're gonna have to pick from are what our described on this part of Vision Dot MD.  
Because you said you wanted to go with just 10 user stories total, right?

 **Koko Afantchao** 13:43  
Umm.

 **Clifton Malecki** 13:45  
But I'm saying that we'll leave us all.  
All four of us doing.  
Profile creation.  
Logging in email password authentication and I don't I I assume we were all going to split up into different tasks that wouldn't overlap too much.

 **Koko Afantchao** 14:06  
OK, so you.

 **John Foster** 14:07  
And I think what he's saying, like, if we look at like the high level features, I think he's saying instead of just having this all concentrate on like these two higher level features and getting like built on Sprint one and I think he was expecting like we have somebody work on like initial in app messaging, somebody like starts working on the algorithm information collection profile connection stuff like that.

 **Koko Afantchao** 14:33  
Uh, OK.  
All ready.

 **Vladimir Maximov** 14:40  
Don't forget we only have 5 weeks to finish this project, so basically four times we can meet.

 **Clifton Malecki** 14:52  
Yeah.  
I just assumed that and I agree I'm OK with that on this like we're just not gonna get that much done since it's a reduced schedule.  
But I mean, honestly, if we're all trying to do work in the exact same space, I guess it's fine if you all pair program together, but I assume we're trying to limit the amount of like individual meet up times we all have.  
Or yeah, just, you know, optimized for parallel work, right?  
So if someone's working on.

 **Vladimir Maximov** 15:24  
And we have assignment too, no?

 **Clifton Malecki** 15:27  
Yeah, that's true.  
He put up module 3, by the way, and there's basically nothing in module 3 for the Sprint two.  
It would be so we get a full Sprint, two will actually get to do a full Sprint at work, but yeah.  
Spring one might be a light start.  
But you know, if you know, glad wants to do the HTML, CSS, JavaScript for the profile screen and whatnot and might be a good way to split that up and then.  
You know somebody writes controllers and and points to be called.  
Somebody else does, so I just want to make sure that we're our backlog allows us to sufficiently split apart instead of having a too many cooks in the kitchen.

 **Koko Afantchao** 16:23  
Well, Clifton, this is what I would suggest, right?  
So I I feel like you have like overview of like everything but if you can just say OK can you take on I mean you do you design someone take on something and then we can with your guidance that we all work it, uh cause OK.  
Umm, let's say you would say ohh I can't take on like messaging whatever and then with your guidance we work on it and then I think that would be.  
I don't know if I understand what I trying to say.

 **Clifton Malecki** 17:06  
I didn't quite understand what you were getting at, but.

 **Koko Afantchao** 17:10  
So what I'm getting at is just like you, letting technically and then design us to do the tasks.

 **Clifton Malecki** 17:25  
The I'm not assume we're not doing anything that.  
Balls that I don't think anything should fall far outside the realm of look up at tutorial on how to do the basic version of something and then you know tweak it to where it looks like outdoor is doing something.

 **Koko Afantchao** 17:44  
Uh, OK.

 **Clifton Malecki** 17:47  
I mean, that's how I'm gonna tackle most everything.

 **Koko Afantchao** 17:50  
Yeah.  
Alright then.  
So.  
Maybe we should just go in and split the task right now.

 **John Foster** 18:19  
I didn't go ahead and I stepped out.  
Story stubbed out draft issues for all of these.  
And what?  
Yeah, throwing out my template issue up here.  
We've got 11 or we've got 10 stories.  
So I think we've technically we've made these two here, so.  
Or well, I guess we have to like flush them out a bit more so they can be excellent user stories, but that's basically almost done.

 **Koko Afantchao** 18:54  
Yeah, I I didn't like criteria.  
If I step downs and then it will be excellent I guess.

 **John Foster** 19:05  
I don't know why, but I'm just seeing excellent user stories and immediately thinking of Bill and Ted's excellent adventure.  
That movie, from what was in the 90s I think might have been like late 80s.

 **Clifton Malecki** 19:18  
I'm not that old.  
Umm.

 **John Foster** 19:25  
1989, OK.

 **Clifton Malecki** 19:32  
Yeah, I was kind of looking at the last couple tickets and I think my concerns about that being able to split out the work probably that's the guy related to worry about.  
And then to address what you're saying, either Coco, uh, I don't know if I wanna unnecessarily like, be a technically, or describe how the work should go.  
I, but if anybody's feeling not confident in how to do something or you know like a tutorial is not working, I feel confident and implementing.  
Most things right, I think I would be a good resource to ask for help getting started, so don't shy away from asking.

 **Koko Afantchao** 20:17  
Umm.

 **Clifton Malecki** 20:23  
Alright, so Coco, you were saying we should.  
Uh, what did you want to do next on the tickets?  
It was in the says.  
Let's skip the excellent user stories saying we'll we'll do that individually, maybe, or maybe at the end.  
But yeah, we have an initial product backlog we need to order the backlog.  
Let's do that.

 **Koko Afantchao** 20:51  
So hot.

 **John Foster** 20:52  
Alright, so just to sort of like keep things simple, I just did a low, medium, high priority for our priority stuff to like order it so.

 **Koko Afantchao** 21:06  
So that's.

 **John Foster** 21:07  
I'm assuming the single sign on itself is probably like I.

 **Koko Afantchao** 21:11  
High priority.

 **John Foster** 21:12  
Yeah, I would say like high priority.  
And then they like backup stuff will probably be maybe more like medium priority.

 **Koko Afantchao** 21:21  
Yeah.

 **John Foster** 21:22  
See Hyperorality Americas indication.  
What do we say that would be like a low priority thing?

 **Koko Afantchao** 21:28  
Yeah, because we we were saying we might. Uh.

 **Clifton Malecki** 21:34  
But that is like medium I guess.  
So in the middle.

 **Koko Afantchao** 21:37  
Yeah.  
What time medio?  
Everything else on low, low, low.

 **John Foster** 21:49  
Let me flip that around.  
So it makes a little bit more sense.  
And and.  
The profile creation stuff.  
I'm assuming the basic stuff is probably pretty high priority when we agree.

 **Koko Afantchao** 22:11  
Umm.

 **Clifton Malecki** 22:12  
Yep.

 **John Foster** 22:15  
UM.  
Since then, we're not expecting any really users like medially.  
What we say the profile deletion probably be low priority right now.

 **Koko Afantchao** 22:25  
Uh-huh.

 **John Foster** 22:28  
Add content filter.  
I'm assuming that would probably be low priority right now.

 **Clifton Malecki** 22:34  
Yeah.  
What is the content filter?

 **John Foster** 22:36  
This was like using creating AI supervision tool for like a inappropriate and profanity filter for staff.

 **Clifton Malecki** 22:45  
Uh, OK, that's cool.  
Yeah, low priority.

 **John Foster** 22:51  
I I wouldn't give an example of there being transcripted right now so.

 **Clifton Malecki** 22:56  
Right.

 **John Foster** 22:58  
And then I guess profile editing and updates and profile photo upload and probably be medium.

 **Koko Afantchao** 23:03  
Yeah.

 **John Foster** 23:11  
Alright.  
Alright, initial product backlog is now ordered.

 **Clifton Malecki** 23:17  
So it's ordered by priority.  
You can order by like.  
Technically, you're sorting by priority, but it might not actually be how we do things.

 **John Foster** 23:27  
Yeah, I guess that's true.

 **Clifton Malecki** 23:31  
Delete all.

 **John Foster** 23:33  
Get it?  
Get rid of it.

 **Koko Afantchao** 23:34  
The.

 **John Foster** 23:37  
Ohh.

 **Clifton Malecki** 23:39  
Thanks.  
I hate it, all right.

 **John Foster** 23:42  
Throw it all away.

 **Clifton Malecki** 23:44  
Yeah, I was wondering if you could not sort.

 **John Foster** 23:48  
I mean, yeah, I can take off the issue priority sorting.

 **Clifton Malecki** 23:53  
Can you grab and drag and drop now?

 **John Foster** 23:58  
You can actually.

 **Clifton Malecki** 23:59  
Alright, so that will be.  
You know, we gotta think what you will see when you first come to this as a professor.  
Now will be the sort.  
Probably getting just delete the draft issue now.  
Hey, can you make more columns?

 **John Foster** 24:18  
I could, I said. Ohh.  
See can I make a column?  
That's not the test.  
That set up a new status.  
It does.  
OK, so we'd have to be any status that we add and I can make another column for it.

 **Clifton Malecki** 24:42  
Uh in Pivotal tracker and only used it once to have something called an ice box, which is just like stories or actively working on writing.  
It's like a thing before the backlog.  
Maybe the backlog is Xbox and ready to go with the?  
I mean, we may not need it, am I?

 **John Foster** 25:00  
Yeah, I was.  
I was doing backlog as like this where we was like stubbing stuff and then ready to go is we've like fully fleshed this out.  
I think the term refresher uses like definition of ready stuff like titled got the details filled out.  
Having the points estimated for it and all, we go back to this like having all this filled out and then we're saying OK, we can start working on this, move it over here and then that's waiting for somebody to. Yeah.  
OK.  
I'll start on single sign on and then pull that story over and start working on it.

 **Clifton Malecki** 25:43  
Yep, sounds good.

 **John Foster** 25:51  
Alright, uh.

 **Clifton Malecki** 25:54  
Why don't we?  
Uh, how many tickets are here?  
Ohh 10.

 **John Foster** 25:58  
Mm-hmm.

 **Clifton Malecki** 26:01  
Uh, then, ultimately, by the end of this, for trying to get all ten of these and ready to go.

 **John Foster** 26:05  
Yeah.

 **Clifton Malecki** 26:09  
Alright.  
Umm, OK by me.  
Uh, I still gotta sort them.  
And.  
It might be better to sort them once there, ready to go.  
I have a feeling moving them to ready to get all messed up.  
The sort.

 **John Foster** 26:30  
On the soil is just sort of like manual right now.

 **Clifton Malecki** 26:33  
Right.  
Right.  
I'm just saying, once you drag it over the the sorting order will be different in the backlog and they're ready to go and you'll have to read, you know, you notice them.

 **John Foster** 26:42  
Ohh yeah.

 **Clifton Malecki** 26:44  
So uh.  
From the backlog is ordered your rationale for how you ordered your backlog is clearly documented.  
How do we want to order them?

 **John Foster** 26:57  
I kind of figured the, uh, priority like that.  
We decide on for each store would be the best way to order them, but.  
And you, I guess you do ask to sort of bring a good point that that doesn't like necessarily mean the order that will, like, take the stuff in, it's more of a like guideline somewhat.

 **Clifton Malecki** 27:20  
Yeah.  
Yeah, I was thinking more like, uh, you have something as high priority, but you need to do something low priority in order beforehand.  
It's kind of like that's is that low priority issue actually just high priority.  
So I think I think they all great just well just use high priority as the way we decide to do things as as family.

 **John Foster** 27:51  
Alright, I'll go ahead and send that back to sort by issue priority.

 **Clifton Malecki** 27:51  
Alright.  
And then we need to write that down in the repo.  
Reasons to do this.  
Your rationale for how you ordered your backlog as clearly documented in your Git repo.

 **John Foster** 28:11  
I'll probably put that in the Kanban board section.

 **Clifton Malecki** 28:19  
Might as well just do it now, man.

 **John Foster** 28:21  
Yeah, that's I'm doing.

 **Clifton Malecki** 28:23  
OK, cool.

 **John Foster** 28:24  
Am I sharing my screen or you guys able to see?

 **Clifton Malecki** 28:26  
You are?  
Yeah, you are.  
I just kind of opening up other tabs looking at the.  
His document switching between tabs, so I'm not always watching.

 **John Foster** 28:34  
And.  
See. Yeah.  
I'm I'm more in this maintainment product owner stories can modify the only see.  
Let's see.  
Let's see your rationales for how you ordered your backlogs code document in your repo.  
So I guess I would phrase it.  
Let's see.  
The sorting, yeah.  
Sorted by the.  
Signed.  
Of the issue.  
By the team during our stand stand ups or.  
Well, I meetings.  
Alright.  
And do we want to try to like specify our definition already here?

 **Clifton Malecki** 30:01  
As per ticket.  
Oh, does it say that?

 **John Foster** 30:07  
You'd have an issue already.

 **Clifton Malecki** 30:07  
Oh wow, that's.

 **John Foster** 30:08  
Is clearly a docked me in your git repo.

 **Clifton Malecki** 30:13  
OK.  
Well, you got those four.

 **John Foster** 30:14  
Shared.  
Follow.

 **Clifton Malecki** 30:17  
I think.

 **John Foster** 30:20  
Open with the following template.

 **Clifton Malecki** 30:21  
Openings details.

 **John Foster** 30:24  
As a.

 **Clifton Malecki** 30:37  
You gotta do this like a.

 **John Foster** 30:40  
To.

 **Clifton Malecki** 30:44  
That's not is it a definition of ready for your backlog items?  
Oh, it's not for the tickets themselves.  
OK.  
Right.  
Because we have the ready state.

 **John Foster** 31:01  
I mean, I'm I might be misinterpreting this, but I think he's one this to like lay out.  
Like, how do we determine something no longer belongs in the backlog and is ready for us to start working on it story.

 **Clifton Malecki** 31:13  
You know that.  
I just came to understanding too and they acceptance criteria that you put in the as like 1/5 fifth item.

 **John Foster** 31:23  
I was gonna put.  
Yeah.  
Let's see.  
Yeah.

 **Clifton Malecki** 31:30  
Well, additional details as there is a required field for his things, you gotta have that one too.

 **John Foster** 31:35  
Yeah.

 **Clifton Malecki** 31:38  
It's just you can put acceptance criteria and we can.  
That's additional details might be linked to resources.

 **John Foster** 31:44  
Yeah.  
Any relevant information we that will help complete the.

 **Clifton Malecki** 31:46  
Discussing right?

 **John Foster** 31:59  
Currently listed in and.  
Yeah.

 **Clifton Malecki** 32:17  
Yeah, it's actually nice because that was a little bit worried we were going to have a definition of ready.  
Well, effectively you are in that we would acceptance criteria.

 **John Foster** 32:27  
Yeah.  
So he said that's criteria.

 **Clifton Malecki** 32:29  
I'm going to start working on one of those tickets.

 **John Foster** 32:31  
You complete the issue should be stated under.  
In.  
In a.  
His story point estimation.  
How do you want to define our story points?

 **Clifton Malecki** 33:02  
Ah.

 **Koko Afantchao** 33:05  
We can try anything now.

 **Clifton Malecki** 33:05  
A historic place.

 **Koko Afantchao** 33:06  
Then it doesn't really matter though.

 **Clifton Malecki** 33:12  
The point point of story points.  
Is.  
So you have a frame of reference for amount of work.  
That one ticket is in relation to another.

 **John Foster** 33:25  
Yeah, like how do how do we determine one thing is A5 point versus A3 pointer or whatever.

 **Clifton Malecki** 33:33  
And all that means is we need to find something that is well understood that we all understand the how we would go about accomplishing that, at least most of us, and give that a point value and everything will have an appoint assignment above or below that.  
Makes sense?

 **John Foster** 33:59  
Yeah, like my team.  
We don't like having this officially written down in my job, but from my team, like a story point for like my team at work is like roughly about a day's worth of work.  
So we're when we have like 3 point story, we're saying that we'll take about like 3 days to complete or so.  
I don't know if we want to go with that or uh, say like one point is 2 days.  
Umm, I work on something or what exactly?  
But we gotta come up with something to put down here to make the professor happy.

 **Clifton Malecki** 34:37  
Again, this doesn't make sense anymore because this is like you know, less than 12 hours a week.

 **John Foster** 34:42  
I I'll just throwing that out as an.  
I was just throwing that out as an example, yeah.

 **Koko Afantchao** 34:48  
We we can, we can put that down because this is very tight deadline.

 **Clifton Malecki** 34:48  
Like.

 **Koko Afantchao** 34:53  
So we we are not going to like or a spread that anyway.  
So because this is very tight.

 **Clifton Malecki** 35:02  
Let's just say enable profile deletion.  
I think we all understand that, you know, some gooey stuff will exist.  
Single sign on will exist, right?  
And some kind of profile information will exist right?  
For the purpose of, if that ticket is started, right?  
So let's just let's go into the enable profile deletion ticket if I can, and let's make this a well defined user story.  
Alright.  
As a registered user.  
You know who wants to use the app?  
Uh, I should be able to permanently delete my profile and all my personal data sounds great.  
Uh, some options.  
You know, we might have like a it's just some options for starting this ticket.  
There is user.  
Profile dating.  
Let me just.  
Umm, there is a profile management screen.  
Uh.  
Is that reasonable profile?  
Adding an updates.  
OK, so yeah.  
So there would be a profound interest screen and.  
And that's it.  
So what?  
You're gonna need a a button on the profile.  
You're going to want to add up button that says delete on the profile edit page.  
That will pop up a confirmation dialog.  
From there, once positive information is provided.  
The profile will be deleted and the email and other tributes to the user you know be removed.  
OK.  
Alright, so it kind of described that scribbled it all down.  
So you know, if you've got a user profile and you can manage it already, you know change like your name or something like that. Umm.  
How much were and and hours does each person here think it would take to accomplish that?  
Umm John, your first?  
John.

 **John Foster** 38:35  
Ohh, I had myself muted.  
I would probably say like 4 hours to budget myself extra time.

 **Clifton Malecki** 38:42  
Yep, that's cool, Coco.

 **Koko Afantchao** 38:45  
Probably 4-5 hours.

 **Clifton Malecki** 38:49  
Yeah.  
I'm glad.  
What's your take?  
I should have made you all tell me, like privately or something.

 **Vladimir Maximov** 38:58  
Yeah, it's the same.

 **Clifton Malecki** 39:01  
Yeah.  
OK, so that's four hours, right? So let's

 **John Foster** 39:09  
We're gonna say that's what our like point is for.

 **Clifton Malecki** 39:09  
Alright so.

 **John Foster** 39:12  
A ticket is approximately 4 hours of work.

 **Clifton Malecki** 39:12  
Yeah.  
Yeah, in four hours is our sprints are two weeks.  
You know, we're supposed to do like, I don't know, maybe we it's different if you got assignments and stuff.  
Do and discussions and whatnot, and then like whatever.  
But yeah, you gotta do at least 8 hours of work on the project, right?  
That's my take each week.  
Umm little more?

 **John Foster** 39:40  
I'll take.

 **Clifton Malecki** 39:42  
Little less.  
It's like a full day.

 **Koko Afantchao** 39:46  
Umm.

 **Clifton Malecki** 39:47  
So you get to do 2 tickets like this.  
So let's call.  
Let's call this a fourth Weiner 4 hours, 4 points.

 **Koko Afantchao** 39:56  
But.

 **John Foster** 40:00  
OK, so our points are 1.1 hour of work.

 **Clifton Malecki** 40:03  
All right, I made a mistake.  
I made a mistake.  
No, it's just a four point.  
Yeah.  
And in the hours do not matter anymore.

 **John Foster** 40:11  
OK, so to be one hour worth of work on the issue.  
So a four story is.

 **Clifton Malecki** 40:26  
Yeah.  
No, that wait, don't don't say 4 hours.  
Did you prefer?  
In there, don't.  
Don't do that.

 **John Foster** 40:32  
I put 1/1 hour worth of work for one story point.

 **Clifton Malecki** 40:32  
8.  
No, you don't do that.  
You don't do that.  
This is a four point story.  
Will take half a Sprint.  
Wait, sorry. Four.  
Ohh 1/4 of a Sprint as you have 16 hours total for Intel 60, yeah.  
That's how you say.

 **John Foster** 40:58  
A four point story is to you take 1/4 of the Sprint.

 **Clifton Malecki** 41:05  
Yeah.  
Yeah, and don't don't write the hour anything.

 **John Foster** 41:12  
OK.

 **Clifton Malecki** 41:15  
The hour thing doesn't matter.

 **Koko Afantchao** 41:19  
Uh, well, for me it doesn't really matter.  
The point of story point, because this is just here for the professor to see how we define a story point.  
But UM probably gonna take more or less than that.

 **John Foster** 41:38  
Yeah, he's already just estimates, do you?  
They don't have to be accurate.

 **Clifton Malecki** 41:42  
Well, it's it's at 4 point, it four point.  
It would take a full Sprint.  
It's supposed to be this like this combination of risk and complexity.

 **Koko Afantchao** 41:53  
Sure.

 **Clifton Malecki** 41:56  
So.  
It's really not one to one like you could probably the one pointers if we have one pointers you can do 30 of them in a Sprint, right?  
It's not that you're specifically to 16.  
You might be able to do A1 pointer in 5 minutes.  
Alright, the enable profile deletion is a baseline for, you know, a well defined thing that is a solid amount of work.  
And you know, in about takes about four hours, half a day, to do IRL.

 **John Foster** 42:45  
Alright.

 **Clifton Malecki** 42:53  
Alright, I'm going to save this.  
Criteria.  
Oops.  
This.  
National dialogue.  
Is and to do?  
Time.  
I put this story point estimation.  
Update comment.  
OK, four.  
Then it's probably gonna go into Sprint one.  
No, that was not.  
Done.  
Alright, a well defined story. Ohh.  
Alright, that's a sign.  
Let's assign the tickets.

 **John Foster** 44:32  
I I don't think we actually have to assign stuff.  
Yeah, but we do need to point all these.  
And then I think we didn't really have this all completed.

 **Clifton Malecki** 44:39  
And he has a question.

 **John Foster** 44:45  
Because we've got it ordered by priority, we're explaining the rationale and the repo.  
We just got our definition of ready to find and I'm about to like push that commit out.  
So we'll have that done.  
So then we just gotta like story point this stuff, and then I think we're technically good with this first thing here.

 **Clifton Malecki** 45:09  
OK, cool.  
I was going to short circuit and assign them so we could all split them up in terms of who makes writes all the details to make them excellent so we could like work in parallel here for a bit.  
Like I want to say, Clifton, you're gonna do.  
You're gonna write the single sign on, and you're going to get it into the ready state.  
And then John, you're going to do basic profile creation.  
They get that into the very state.  
Makes sense?

 **Koko Afantchao** 45:45  
Umm something?

 **John Foster** 45:45  
Yeah.  
Go, go, go.

 **Koko Afantchao** 45:48  
Something I would like us to do also is maybe the person that take the story would do it, or we can do it all together.  
We can, like, make a bullet point on the story ticket to.  
Umm to emphasize like the steps that needs to be completed before the the the story is completed right?

 **John Foster** 46:12  
You mean the acceptance criteria?

 **Clifton Malecki** 46:14  
No, the the the pre criteria.

 **Koko Afantchao** 46:15  
Yeah. So.

 **John Foster** 46:19  
I like dependencies.

 **Clifton Malecki** 46:21  
Yeah.

 **Koko Afantchao** 46:21  
Yeah, waiting dependencies.

 **Clifton Malecki** 46:25  
And dependencies.  
It just stuff you need before you can start.

 **Koko Afantchao** 46:29  
Not necessary stuff.  
You need to store, but like stuff you need to complete right?  
So for sign up for instance, you need to do something right?  
You need to.  
Maybe sign up is not the correct.

 **Clifton Malecki** 46:47  
Stick with the enable profile deletion example.

 **Koko Afantchao** 46:47  
Umm.

 **Clifton Malecki** 46:51  
What?  
Uh, what do you want to add to that?

 **Koko Afantchao** 46:53  
Yeah.  
So for enable profile deletion.  
Umm, so some work need to be done on a GUI and then some work need to be done on the back end right?  
So those work need to be laid down right on trade or gooey for a GUI buttons.  
If it's a button that we're gonna create, or a different page for deletion, and then there's like a background.  
Umm, cool.  
Dad need to be done.  
OK, create umm I not necessary just like create a function but like ohh working that needs to be done on the background too.  
These are very simple.  
Simple a very simple example, right?

 **Clifton Malecki** 47:44  
Yeah, yeah.

 **Koko Afantchao** 47:44  
But something very complex.  
For instance, you actually need like steps, right?

 **Clifton Malecki** 47:54  
I I mean this is this is a pretty good example of like I don't see many other things like.  
Like this involves database interactions.  
This is always a gooey and server component.

 **Koko Afantchao** 48:11  
The the reason I'm saying this Bryce so well, maybe it's me.  
Thank him too much.  
How can you track a a progress on the on the on the on on the on story for instance?

 **Clifton Malecki** 48:27  
I don't think you would.  
I think you just.  
It's supposed to be done at the Sprint end.  
And you just trust that it will be.

 **Koko Afantchao** 48:37  
But we should, right?

 **Clifton Malecki** 48:39  
I think we're supposed to just talk to each other about it in the middle of the Sprint.

 **John Foster** 48:42  
That's kind of what the like to stand up sore for, like we can say like, hey, I'm having some issues getting into GUI design for this.  
Somebody got suggestions or can help me out?

 **Koko Afantchao** 48:53  
But how does the not the state hold about how the professor knows this can be in the backlog for not the in progress for like last two prints spring ball.  
Is there an in progress?  
I'm finished being done.  
I was just sitting there.  
Nobody's working on it.  
Well, maybe I'm thinking too much.

 **Clifton Malecki** 49:14  
Yeah, I don't think he's gonna care.  
I think he's just gonna.  
We're gonna have our Sprint one start meeting and we're going to pick the tickets.  
We're going to tackle and.  
You know, they'll have complexities.  
Well, we might assign them.  
We'll still share the load of trying to get it done right.  
If SO, becomes a nightmare, which you know could be.  
I could see some stuff with like.  
Authentication and having uh, there's going to be some certificate thing they don't understand, right?  
And if we have to, like, push up to the cloud just to get that working.  
Umm.

 **Vladimir Maximov** 49:59  
We we can do this.  
It's impossible.

 **Clifton Malecki** 50:01  
Yeah.

 **Vladimir Maximov** 50:02  
OK.  
No, actually nothing.  
Nothing could talking about it weekend.  
In just four professor.

 **Clifton Malecki** 50:17  
Uh.  
Sorry, just got it.  
Didn't didn't hear you too well that, but it was basically or I think I heard was we.  
You said we can do this right?  
When that's probably in reference to the SSO.

 **Vladimir Maximov** 50:31  
We we can do with certification or email server or a household two factor authentification.  
All of this stuff is very difficult and we don't have time for this.

 **Clifton Malecki** 50:46  
Oh really?  
I actually didn't think it would be that bad.

 **Vladimir Maximov** 50:51  
Not if you work full time.  
One month is enough, but we don't work full time but this project.

 **Koko Afantchao** 50:57  
Not even the phone that full time.  
One month is not enough, but we can have something not necessarily fully working, but we can show a code that we are working on and we in public whatever we have in the backlog, we not necessarily gonna do it.  
But there's some point, like all the SSO thing the professor emphasized on it.  
Say ohh, you've got Dennis Rodman for doing that.  
So we gotta make sure we to do that.  
So we can get that 10 point, right?  
If we're going for a point, but as long as.

 **Vladimir Maximov** 51:30  
But more important to do the basic stuff.  
So we have project.

 **Clifton Malecki** 51:37  
Yeah, I agree with that.

 **Vladimir Maximov** 51:37  
We don't have project right now.  
When we finish the project and if we have extra time, we can do extra no problem.

 **Koko Afantchao** 51:47  
And I think we're saying the same thing though.

 **Clifton Malecki** 51:50  
Now I agree.  
So let's say in the we gotta be careful with the SSO login stuff because he believes it's gonna be pretty tough to implement.  
I think we have to like put that in the context of the the project requirements though.  
If that requires some kind of login like the now, we might cheat our way into it and say hey, the spring, uh authentication thing I have set up right now where it just has a hard coded username and the password right.  
I could hard code a couple profiles right?  
And we could say, look, here's glad logging in, you know, but it's just hard coded and we have a profile of for him and the database in the background.  
So we didn't have to implement profiles mirror.  
Sorry, authentication. Umm.  
So yeah, we can we can do.  
I agree we can do something like that if I don't wanna waste all our time on the login portion and I do wanna have more of the app content as well.  
So it looks like we actually have something.  
Umm.  
And I mean, we changed the priority of our our login stuff.

 **Koko Afantchao** 53:24  
No.  
OK.

 **Clifton Malecki** 53:29  
Let me ask Chad GT how hard it is to implement SSO.

 **Koko Afantchao** 53:31  
I mean, with all all zero, it's like pretty like press forward.

 **Clifton Malecki** 53:47  
Yeah, I mean this, we also noticed that there's a disconnect.  
Some of us think SSO is easy, but thinks it's difficult, but I think we all agree with Blade.  
Take, which is if SSO is difficult, we shouldn't be doing it.

 **Koko Afantchao** 54:03  
So OK.

 **Vladimir Maximov** 54:06  
We can do if we have time, but right now we need to finish basic project because in four weeks we need to start to presentation.

 **Koko Afantchao** 54:16  
What we now present we we are going to present something every other two weeks, right?  
It's not at the end of four weeks right about.

 **Vladimir Maximov** 54:24  
But we don't have anything 0 right now.

 **Koko Afantchao** 54:25  
It's.

 **Vladimir Maximov** 54:28  
We don't have database, we don't have any idea how to connect interface.  
We don't have nothing.

 **Koko Afantchao** 54:36  
Well, maybe what we can do is OK, we can umm split tasks on who's gonna take the front end and then who's gonna take the back end, right.  
And if you work on the front end, you just take whatever you're doing.  
The back end say, oh, this is what you need to modify and then you modify and I say alright.  
And then whoever joined the he bought 10 would say, oh, you just need to call this and then you have whatever you want, right?

 **Clifton Malecki** 55:12  
And we we can do that.  
I mean, I'd like it to be a situation where.  
If anybody was working alone for the whole Sprint, it picked up the ticket.  
It could just pick up the project as is and know what to do, or just be able to make a pretty reasonable good guess as to how to accomplish that feature.

 **Koko Afantchao** 55:36  
Umm, I think we're all saying the same thing.  
Or maybe the the right we all taking is different?  
But UM.  
But.  
Uh, for me, we just need to split task, right?  
You're gonna take care of this.  
You're gonna take care of this.  
And not necessary.  
Somebody just need to do this and do that, but whatever it take you think you can do is like you've done it.  
Or if I understand like me, do you want us to like to you more like architectural things like define database structures and stuff?  
And have that ready or.

 **Vladimir Maximov** 56:27  
I think for now we need to just finish work?  
Professor asked.  
Like 4 or report and that's it and focus approximately basic stuff and project not extra point.  
Just basic because basically is not ready.

 **Koko Afantchao** 56:45  
So, OK, OK, let me ask you this question.

 **Vladimir Maximov** 56:45  
We don't have project.

 **Koko Afantchao** 56:49  
What is your definition of the basic?  
Maybe that's why we are missing.  
What is your definition of basic like?

 **Vladimir Maximov** 56:57  
It's like and it can create profile, create, create what we need to.

 **Koko Afantchao** 56:58  
What do you what do you?

 **Vladimir Maximov** 57:06  
Filter you know chat.  
Communication between all the stuff was in their project.

 **Koko Afantchao** 57:18  
Well, I mean that that's already everything, right? Oh.

 **Clifton Malecki** 57:18  
It.  
There's a matching component, but yeah.  
So Valance just really focused on the core application, right?  
Not pushing it up to some, not building some delivery pipeline and AWS or having login and SSO and all these, you know extra services.

 **Vladimir Maximov** 57:40  
Yeah, this is very beautiful technology, but we don't have time and experience for this.  
This is just unrealistic.

 **Clifton Malecki** 57:48  
OK.

 **Koko Afantchao** 57:48  
But but like OK, can I say something?  
This is my like the title of the the the classes like emerging software engineering process, right?

 **Clifton Malecki** 57:53  
Umm.

 **Koko Afantchao** 58:02  
Coding is part of the process too, and then there's a lot more well of coding, right?  
What are we doing here?  
Is part of it too, and then setting up like a pipeline for building and then deploying.  
Also is as part of it right for me, I think all that put together is what is this is for right now.  
Just focus on the project that we're.

 **Vladimir Maximov** 58:30  
And I agree with you.  
But first we need to do basic project and after when everything is raining, we can connect to TICD.  
We can connect to Amazon.  
To whatever we want.

 **Koko Afantchao** 58:45  
Yeah, but like, OK, the CI CD is for you to like to build things, right?  
So you just prefer building on your machine?  
Wait well.

 **Clifton Malecki** 58:59  
Yeah, there's two ways of looking at it.  
And no, I think vlads basic concern here is that he wants to have a project.  
That's displayable dimmable, something that makes it look like we did work.

 **Koko Afantchao** 59:07  
Something handy.

 **Clifton Malecki** 59:13  
If we spend all of our time.

 **Vladimir Maximov** 59:13  
Yeah.  
So we we we we can show this to professor and have some grade because if you have only interesting idea and no project doesn't matter.

 **Clifton Malecki** 59:22  
Yeah.  
Yeah.  
For we have an elaborate pipeline to deploy a Hello world application.  
You're going to look pretty stupid.  
So yeah, I think that's a great point.  
We should.  
We should still have all the process and focus on the, you know, project team stuff, but our first tickets should be some pretty bare bones implementations of this project MVP, you know, prototype style, right?  
And maybe in Sprint too, we can add our first little bit of color with the CI CD or something like that.  
But maybe sperm one is really about getting what?  
Vlad is thinking we should have, which is profile creation.  
Uh profile properties?  
Some kind of matching some kind of a messaging all all the high, all the at level features that were described in some basic form.

 **Vladimir Maximov** 1:00:27  
Yes.  
Then we really basic, but it's must work.  
So we can run, we can show the professor, and then we can create beautiful style.  
If you have time for this.

 **Koko Afantchao** 1:00:41  
Alright, so we need to come up with the plan, right?

 **Clifton Malecki** 1:00:42  
Right.  
Sure.

 **Koko Afantchao** 1:00:48  
So what do you got?  
Proposing what's the plan?

 **Clifton Malecki** 1:00:52  
But I mean I it's probably a little bit why I was saying I want some more backlog items because like those things that flat saying we should have and focus on art represented and and our backlog right now.  
But I I agree that they should be higher priority.  
That's why I wanted to.  
I had that whole little thing about wanted to parallelize like I thought maybe black could work on messaging this Sprint.  
I could work on login stuff this Sprint.  
For this, you know, Sprint one, John could work on profile management updates, right?  
And then Koko, you pick up something else.  
And we'd have basically all the high level features in a very minimal way complete.

 **John Foster** 1:01:38  
MVP style, yeah.

 **Koko Afantchao** 1:01:38  
So.  
So OK.  
Huh.

 **John Foster** 1:01:46  
How about this?  
We do have that, uh meeting scheduled for Friday.  
Uh, we could still do, especially since we're about an hour and a half now and I think at least last Friday, Vlad was starting to get antsy.  
Around then do we wanna, like, take the rest of the week?  
Vlad could write some setup stories for the project.  
Umm.  
Cocoa like start working on trying to stub out the other features that we got here.  
I guess maybe Cliff and I could also like help with that.  
And then on Friday, and we gathered together, we'll have all those other draft stuff and we can work on prioritizing those and uh, pointing him.

 **Koko Afantchao** 1:02:28  
Yeah, sounds like a plan to me.

 **Clifton Malecki** 1:02:32  
How about you guys just get the basic titles in and the basic goals and I will scribble down?  
I will get them all to the ready state, whatever that definition of ready thing was.  
So just get him.  
Get him printed out.  
Get the little titles and get their user story written.  
I'll do the additional details the umm.  
What was it?  
And assumptions the that stupid ticket thing.  
I've lost it.  
You know, I'll fill them in.  
That's all I'm saying.

 **Koko Afantchao** 1:03:19  
But.

 **Clifton Malecki** 1:03:20  
Nothing big.

 **Koko Afantchao** 1:03:21  
What? What?

 **Clifton Malecki** 1:03:22  
It's more like a we have to match Coco's vision though, so you know if we're writing tickets, it's gonna be what Coco wants.  
Messaging to look like right?

 **John Foster** 1:03:33  
Yeah, that's a little bit very difficulty.  
We're trying to split this stuff up.

 **Koko Afantchao** 1:03:38  
What?  
Well, my my initial idea was this, right?  
So like we, we have limited time, you have like limited resources.  
So why split like have one person work on like a whole set of things?  
If we can get together and work on something that we can take a week to get a split something and work at it together and then it work, it's working in a week.  
We completed this right, so instead of splitting Everything Everywhere and then after two weeks, three weeks, somebody still struggling with something somewhere and then nothing is really really working right.  
So if we focus and condense the the resources in one place, make sure that thing is working and then the next spring we do the same.  
So we can tell the professor all in this Sprint, we make sure, OK, the, the, the, the menu the the the first page of the website is working, we log in and you can get to the first page with everything.  
Then that's when we say, are we really work on the profile?  
You can't upload now and do this to this and then the other thing.

 **John Foster** 1:04:47  
Are we getting into a waterfall versus agile discussion now?

 **Clifton Malecki** 1:04:49  
Hey, as I say I don't.

 **John Foster** 1:04:50  
It sounds like that's what's happening.

 **Clifton Malecki** 1:04:54  
I get what you're saying, Koko.

 **Koko Afantchao** 1:04:54  
Yeah.

 **Clifton Malecki** 1:04:55  
I just don't agree with that approach.

 **Koko Afantchao** 1:04:57  
OK.  
I mean, you don't have to agree, but it's more like incremental.  
Right.  
Instead of having like, I think that's why Jordan just says I John versus whatever, whatever, blah, blah, whatever, but yeah.

 **Clifton Malecki** 1:05:16  
Like the as I kind of know this a little bit, I was already reading the slides for this, but we supposed to do with like angele and you know waterfalls really kind of dead, right?  
What you supposed to do with agile is get the thinnest strip of working from end to end.

 **Koko Afantchao** 1:05:36  
Yeah.  
Yeah, well, if.

 **John Foster** 1:05:37  
Well, it quite literally minimum viable product.

 **Koko Afantchao** 1:05:43  
Yeah, but well, but like, OK, so if we're doing our job right, we need to.  
Take couple things at a time.  
Right now, everything at once, right?  
And then.

 **Clifton Malecki** 1:05:59  
Yeah, but it's going to be a small piece of everything at once.  
You see, like it's a small piece of every little chunk so that we can get our fine little strip from end to end.

 **Koko Afantchao** 1:06:10  
Hmm, I see.  
What are you thinking now?

 **Clifton Malecki** 1:06:15  
You know, like the profile page.

 **John Foster** 1:06:15  
Yeah, like agile and agile in this case would be like somebody like when Cliff was saying earlier.

 **Clifton Malecki** 1:06:17  
Go ahead, John.

 **John Foster** 1:06:23  
We have, like somebody started doing like the first task of single sign on.  
Somebody tackles like profile first steps and profile connections setup the like matching algorithm and just each friend we have.  
Somebody like tackle a piece of each of these at a time, whereas like what you were sort of going forward, first Coco and the more waterfall method is like one Sprint is dedicated to getting the login stuff entirely flushed out, and then the next Sprint would be getting all the profile stuff fleshed out that Sprint, so on and so forth.

 **Koko Afantchao** 1:07:00  
Where is the waterfall, is not the opposite.

 **Clifton Malecki** 1:07:06  
That's not how a waterfall works, by the way, John.

 **John Foster** 1:07:09  
I thought it was like you have very like defined like you get everything done and then you move on to like testing it.

 **Koko Afantchao** 1:07:18  
Yeah, but in this case, UM, we're not.  
We're not get it?  
Like the whole the whole thing done at once and then test it, right?  
We we getting done future by future for instance like the?

 **Clifton Malecki** 1:07:28  
Yeah.  
Yeah, Cocos this piece by piece, it's just yours is piece by piece, right?

 **Koko Afantchao** 1:07:34  
With that.

 **Clifton Malecki** 1:07:37  
It's a little chunks right?

 **Koko Afantchao** 1:07:38  
I let it chunks.  
Yeah, we, we we, I, yeah, we identify like what is really needed like what we would need now is like we have a log in and then we have a main page right that's most needed.

 **Clifton Malecki** 1:07:40  
It's just segmented little chunks starting from the front.

 **Koko Afantchao** 1:07:52  
We need to have that to see right, even though the message is not working.  
Now we we know is the messaging coming that way, right, even though the the matching is now working.  
Let me know matching is coming that way, right?  
But definitely we know we know that's something we can show to someone or this is the vision where this is the main page.  
Things gonna come here.  
This is gonna come here.  
This is gonna come here, right?  
That's presentable, but if you have like OK, we split everything now like this person's working and then nothing we we don't have like nothing that and and and also though if we split the like a Vladimir was saying and then we have to do a integration right and that's not a I don't know so I've been taking too much.  
Sorry guys.

 **John Foster** 1:08:51  
No problem.

 **Clifton Malecki** 1:08:53  
I I think.

 **Koko Afantchao** 1:08:55  
Well, let's let.  
Let's come up with a plan, right?  
We come up with a plan.  
We try to if it doesn't work, we change right.  
I think that would be better.

 **Clifton Malecki** 1:09:06  
Look, we definitely solve with Glasgow and for if we all split up and try and get something very minimal done at each section by the end of Sprint one right, we're rapidly approaching just the end of high level features, right?

 **Koko Afantchao** 1:09:16  
OK.

 **Clifton Malecki** 1:09:23  
And if you know profile creation needs a lot of work, we all kind of agree on that at the end of Sprint one, we can add that to Sprint 2, right and then Sprint three can be our stretch goals, right?  
So Sprint one is, you know, get this get the everything done and just a little bit little bits and pieces right I I promise I will help coordinate between all of them right?  
I'm I'm way OK with that, right?  
If I wanna if you wanna add this team leader responsibility back on me, we won't call team leader, but we'll say I'm OK with organizing that and getting everybody confidently working on their own piece, right?  
But yeah, I really like that having the project, you know, the isolated it works on my machine project.  
Done.  
Ish.  
In Sprint, one made better and Sprint two and then have some nice integrations and Sprint 3.  
That that sounds a lot better than the login works pretty darn well in Sprint one and then.  
Profiles work pretty darn well, and Sprint too.  
And then I and let me know if that if this sounds accurate.  
I I know I've been saying. I think glad.  
Thanks a lot.  
And then they go ahead.

 **Vladimir Maximov** 1:10:47  
Yes, we need to start their basic project 1st and then then all integration.  
Then we can do integrations no problem.  
But we need we need project.

 **Koko Afantchao** 1:11:00  
Ah.  
Integration, huh?

 **Clifton Malecki** 1:11:02  
John.

 **Koko Afantchao** 1:11:04  
Alright, let's go with that.  
We'll see how that goes.

 **Clifton Malecki** 1:11:08  
Yeah.  
What's your take on all this, John?

 **John Foster** 1:11:12  
Umm.  
I mean.  
Feel free to correct me if I'm like misunderstanding this, but I mean it kind of sounds like we're still going for the like work on like a little bit of each feature at a time.  
And I mean, I think that's fine.

 **Clifton Malecki** 1:11:37  
Work on the each little bit of feature at a time in parallel, like like someone would do.

 **John Foster** 1:11:43  
Yeah.

 **Clifton Malecki** 1:11:46  
Log on.  
Someone would do profile, someone would do messaging.

 **John Foster** 1:11:49  
For example, you.  
Yeah, like somebody would do a little bit of messaging at the same time, somebody would be doing a little bit of working on the algorithm, that kind of stuff.

 **Koko Afantchao** 1:11:58  
But.  
I'm not still convinced, but that but let me just now cause if.  
We are doing little view for everything.  
What will be a deliverable at the end of a string?  
Two, for instance, like let it be over everything. Hmm.

 **Clifton Malecki** 1:12:18  
I want to be clear.  
Is there, I don't know.  
Like we're Sprint one.  
Go to the.  
Brought up on mine, but I think we all wanna see it together.

 **Koko Afantchao** 1:12:29  
Because the deliverable or something working where tangible that can be tested, right?

 **Clifton Malecki** 1:12:38  
First Sprint.  
Your product increment is working software.  
The completed stories in this Sprint must be reflected in the application product in the form of features and ready to show to your customer a link to your working progress application should be documented in your Git repo.

 **Koko Afantchao** 1:12:52  
Right.

 **Clifton Malecki** 1:12:57  
Yeah, I mean reading that, I really feel like this has to exist in the cloud.  
I mean it literally says I'm like, I don't know.  
I don't know how else I provide a link if it doesn't exist on a server somewhere.

 **Koko Afantchao** 1:13:19  
Alright, so time is going.  
So maybe we talk about it in the chat and then we see again next week, right?  
So cause it's already 830.  
What do you guys think?

 **John Foster** 1:13:38  
Yeah, I'm gonna journey here.

 **Clifton Malecki** 1:13:42  
Did you write down this action items?  
John, we're gonna meet again on Friday.

 **John Foster** 1:13:48  
Yeah.  
I mean, it sounds like that sort of plan I was about to ask if we were going to, if we wanted to try to do it earlier, meeting sort of like we did today or just go for Friday.

 **Clifton Malecki** 1:14:04  
I mean, I certainly think we can meet all the expectations for this iteration by with one more meeting on Friday.

 **John Foster** 1:14:18  
Yeah.  
I mean, we're basically 90% of the way there as we are right now.

 **Clifton Malecki** 1:14:24  
Right.  
The only question is if we're like set up for success going into Sprint one and you know actually executing.  
Alright, I'm looking at Sprint ones criteria.  
We forecast how many points we can complain.  
We decompose stories into tasks.  
Yeah.  
OK.  
Is there any way to do that in this?

 **John Foster** 1:14:48  
I'm actually, I'm actually not sure.

 **Clifton Malecki** 1:14:53  
Cry your Sprint backlog.  
Is Representative Kanban board OK? Great.  
Did it.  
You have a Sprint burndown chart, you.

 **John Foster** 1:15:11  
Yeah, I was actually gonna add a story for during the burn down chart because I asked in the Q&A about the.  
Let's see.  
Yeah, here it is.  
I asked about Sprint, Sprint and burn down chart and get our projects and the professor did some like or had some like third party recommendations for creating a burn down shirt which looks like it might require some setup to do so.  
That might be a story on its own.

 **Clifton Malecki** 1:15:46  
Classic.  
Go ahead and add it.  
Uh.  
You can definitely school.

 **John Foster** 1:15:56  
And it also add a feature 0 for project setup stuff.

 **Koko Afantchao** 1:16:05  
A research paper was a mess.  
Did you know that there's four?

 **Clifton Malecki** 1:16:10  
We've got a mob on our code.

 **Koko Afantchao** 1:16:13  
OK.

 **Clifton Malecki** 1:16:13  
If it has, could be a photo video team working together.  
There's evidence that you're building your product test first.  
We have to do test driven development classic.

 **Koko Afantchao** 1:16:22  
Black.

 **Clifton Malecki** 1:16:22  
You know, there's only 10 points here dedicated to what the heck we actually did.  
We can get a 90 on this with like a handful of lines of yeah, with a handful of lines of working code.

 **John Foster** 1:16:34  
Process and nothing else.

 **Clifton Malecki** 1:16:41  
Like a look at let me go look at Sprint three Part 2.  
All right.  
The forecaster story, polished with decompose it looks almost identical.  
To the next one.  
It Tian connects OK, We have to establish continuous integration by Sprint 2.  
It is optional to deploy it to a production like environment.

 **Koko Afantchao** 1:17:35  
Umm.

 **Clifton Malecki** 1:17:38  
And then, yeah, there's only 10 points for the thing.  
That's great too.  
3rd and finals, Brent.  
It's the exact same thing.  
The thing we actually deliver at the end of all three of these friends is only worth.

 **John Foster** 1:17:53  
To yeah.

 **Clifton Malecki** 1:18:00  
A very small percentage of the grade.  
So and then this in presentation.  
The demo is the most important of the part of the final presentation, so if we can get to done at the end of all.  
All three of our sprints and it looks good.  
Then we will get a good grade if we do not have to demonstrate much in terms of our working project at each Sprint iteration, we do have to do well.  
We do have to establish some continuous integration and Eric could not integration continuous.  
That'd be it'd be integration.  
Yeah, we'd have to do some kind of continuous integration.  
So there will be a pipeline, but it is optional to have it deployed somewhere.

 **John Foster** 1:19:06  
Interesting.  
So I guess our CI CD could like technically just be like generating a Docker image that can be run locally.

 **Clifton Malecki** 1:19:17  
Yeah, I think so.  
I think we could just run it locally.

 **Koko Afantchao** 1:19:23  
I mean it's I think it's the at the end it's a demo, right?

 **Vladimir Maximov** 1:19:23  
Making.

 **Koko Afantchao** 1:19:26  
So we can run it on somebody's computer or.

 **Vladimir Maximov** 1:19:30  
And we we can use GitHub action for this.

 **John Foster** 1:19:34  
Yeah.

 **Koko Afantchao** 1:19:34  
You say you can.  
We can use what?

 **Clifton Malecki** 1:19:37  
GitHub actions is what it is.

 **Koko Afantchao** 1:19:39  
Oh.

 **Clifton Malecki** 1:19:41  
What does that mean now?  
I thought could have actions would just be like.  
Some pipeline thing, what?  
What's gonna have actions?

 **Koko Afantchao** 1:19:47  
Huh.

 **Vladimir Maximov** 1:19:49  
Yeah, it's like Siri sitting.

 **John Foster** 1:19:49  
That's it's CI CD pipeline.

 **Clifton Malecki** 1:19:52  
Oh, yeah, yeah, yeah.

 **Vladimir Maximov** 1:19:52  
It's very easy to connect and usually using to do anything just.

 **Clifton Malecki** 1:19:58  
Yeah, I thought you were talking about the actual actual deliverable demo.  
As like how does how does Git have actions?  
Help us demo.  
Mr We're still running it, local and everybody else's mind for now.  
Power. Right?  
We gotta make PowerPoint slide.  
Very cool.

 **John Foster** 1:20:28  
Oh, boy, oh boy.

 **Clifton Malecki** 1:20:29  
Ohh, we have to record a video presenting it.

 **John Foster** 1:20:35  
Yeah.

 **Koko Afantchao** 1:20:36  
Sending videos on YouTube.

 **John Foster** 1:20:38  
Flamel.

 **Koko Afantchao** 1:20:40  
Want an easy way to create professional invoices right?  
Create at Sky Nova.

 **Clifton Malecki** 1:20:50  
OK.  
But that leaves it an open question whether we.  
To a Cocos way or blade way I vote blade way.  
John, I tell like you voted blades way too.

 **John Foster** 1:21:08  
Yeah, I'm.  
I'm cool with that.

 **Clifton Malecki** 1:21:11  
So Koko, you've been overruled.  
You OK with that?

 **Koko Afantchao** 1:21:15  
Yeah, that's OK.  
OK, let's go.

 **Clifton Malecki** 1:21:19  
We won't do all of them at the same time, but we're gonna do more.

 **John Foster** 1:21:20  
Now what?

 **Koko Afantchao** 1:21:20  
1st.

 **John Foster** 1:21:23  
Spread out.

 **Clifton Malecki** 1:21:24  
More spread out than less.

 **Koko Afantchao** 1:21:27  
Or let's do it.

 **Clifton Malecki** 1:21:31  
So walking away from this Coco you, that means you gotta write a a few more of those stories for the rest of the features.

 **Koko Afantchao** 1:21:37  
Yeah, I'll get more if not everything.  
And.

 **Clifton Malecki** 1:21:42  
And then all you gotta do is get those labels are in, drop them in GitHub, right?

 **Koko Afantchao** 1:21:48  
Umm.

 **Clifton Malecki** 1:21:49  
Follow a little bit of the format that Jones got.  
I will go as soon as you get him in.  
Message me on discord or message everybody and then I will go in and fill those in, right.  
I will add details.  
I'll go look up resources.  
I'll predict what has to go before.  
What right?  
And that'll be great.

 **Koko Afantchao** 1:22:07  
Already.

 **John Foster** 1:22:11  
Apparently the CI CD stuff ohm.  
There's only brought up in the second Sprint.  
Stuff it looks like.

 **Clifton Malecki** 1:22:18  
Right.  
I think we could set up earlier, though we're not gonna get docked points for.

 **John Foster** 1:22:20  
So.

 **Clifton Malecki** 1:22:25  
Is that useful to have?

 **John Foster** 1:22:26  
Yeah.

 **Clifton Malecki** 1:22:32  
I really would like to deploy to Amazon Web Services.  
This I would just be so cool.

 **Koko Afantchao** 1:22:40  
Yeah, we can do that too.

 **Clifton Malecki** 1:22:45  
Well, maybe not.  
Hate of yes.  
If there's some out of the box solution that saves me from having to configure, I am rules and.  
And as anybody Canyon, it's anybody think they could do that in a reasonable amount of time.  
I have no idea how this good with that.

 **John Foster** 1:23:05  
I don't either.

 **Clifton Malecki** 1:23:11  
Alright.  
Sounds like we are going to skip this.

 **Koko Afantchao** 1:23:12  
I mean, you mean deploying on a WS?

 **Clifton Malecki** 1:23:18  
Yeah.  
Deploy on deploy this project and the tech stack.  
We can't talked about a long time ago to a WS.

 **Koko Afantchao** 1:23:28  
Well, I think Vladimir say he's worth.  
You wanna do it all?  
Now think club.

 **Vladimir Maximov** 1:23:35  
I can deploy but it's not WS just so.

 **Koko Afantchao** 1:23:42  
Uh, just a server.

 **Clifton Malecki** 1:23:42  
Which?  
Which is still kind of cool.  
And if I can drop a URL in and it would show up, that would be way cool with me.

 **Vladimir Maximov** 1:24:00  
Me, it's good.

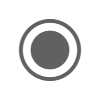
 **Clifton Malecki** 1:24:03  
OK.  
Well, we'll we'll still make it for like a a Sprint three thing we do, we'll run it local still, but OK, we know what to do.  
I say we call it the long meeting, but we're close to here to getting our hundred points for this iteration.  
Anybody else want to bring anything up before we all hit leave?

 **John Foster** 1:24:34  
Speak now or forever hold your peace.

 **Clifton Malecki** 1:24:39  
Cool.  
In that case, I will see you guys Friday.  
Coco message me when you get that other stuff.

 **Koko Afantchao** 1:24:45  
Already.  
How?  
Well, no.

 **Clifton Malecki** 1:24:47  
Sierra.

 **John Foster** stopped transcription