Okay, somehow I think we are not properly set up here in a way that people can understand a big picture. Now, since we are all working, ensure that everyone understands the flow while doing it. Add more doesn't mean that only I have to add this task. So make sure that if any specific confusion, create more details around it so that others can understand, okay, all that stuff. So to start with, okay, so the objective is to wrap the client. Let us go from the bottom up. So the client at the end of the day, the top view, the client comes. They say, I want to create a cork. Obviously, we have to go behind the scenes. We get the access token, create something, something, create the API. Okay, so again, so at this point, obviously, I have to add something. I don't know where to add it. So basically, obviously, what are the inputs? The payload, right, the request payload. I expect, who is the client coming? I want to ensure that we do some more authentication around that. So we have to do two authentications. So right now, we'll do a basic thing because of time crunch, right. Let us give a hard-coded value for each client. There's only one client now. So one client will give some hard-coded value. We will come to the details around it later, but let us go ahead quickly. Client comes. He'll give a payload. In the payload, he has something. Who is this client? Then immediately, he will turn around and call this API and give the data, right. And then also, this is very important, create and query cork. So potentially, he may even call cork API, or we will put this together. So we'll see based on the right way. What I'm trying to say is that, see, just to set the context, right, in general, right, why this goes hand-in-hand is that suppose you are doing a maintenance on a device, right. For example, you are fixing your laptop. I can't come and work on your laptop, right. So likewise, when a device is, what's happening is that we are resetting the devices, okay. Someone is not being. They are resetting devices, and they want to create a maintenance request. That is the gist of it because obviously, when you do a task, you create a JIRA, right. Likewise, it's a mandatory compliance also that if somebody is performing some activity on the wireless devices, they have to tell, I am doing activity, and they create a cork request, right. So the task here is that, okay, I'm doing an activity on, say, a device called ABCD, okay, but it doesn't disown my device. The other can also work, right. Alex can also work. So when Alex is working, right, we cannot go and work on the device, right. So that's why first they do a query to ensure that, hey, is the device in maintenance. If not, then they will do their activity, okay. Now the question is that should we hand off the client to first do the query by themselves, and then they do create? We are all the same team, so that's something we can do that. So I'm just telling you. That is the purpose of why they first do a query, and then they do a create. Okay. I'll pause. Any questions you have here?  
  
..as a purpose, but whether we, how to intervene, we'll discuss later. But for now, let us focus on create query to different activities, okay? And then close also, correct also, close, conduct also, same thing. So that's the gist of it. So this is the main thing which has a user's, their own leverages, but, and other things are all how we properly scaffold our project so that it is more friendly, more readable. And that's the reason we put a swagger around it. We want to do unit testing, so that is a very critical piece of the puzzle. And then, yeah, so this is a request payload. Now I'm going to import unit on, so obviously I want to do a proper definition, definition of the request payload, the response payload, so that they understand the client guys, okay? And that's it. So I want to, these are the critical things I have outlined. And also what I did was that I said that I want to use Python classes, so I just created a skeleton thing. I actually did some time back, so I had some things. So I put some cut wrapper, I don't know what to call it. Was it spelling wrong? Oh, yeah, yeah, it's a cut wrapper. I created a project in our app thing, but just feel free to change it, okay? I just created a very basic structure here, which I want you guys to leverage that. So in the December feature, I created some config. I think models have not created anything, but if you go back to the, I think maybe models have created something in the app. So this is what I want you to, what you've been writing. Sorry. What did you say? Can you share your screen? You created some folder, right? Project folder. Yeah, yeah. So in the December, I thought I did this. Where is cut folder? I mean, December feature, yeah, cut wrappers. So the config is there, basic thing, models, and source. In the source, we obviously have a curve and a main API, which this will expose the flags, okay? I just created something, and it's not right, actually. So just you guys have to fix it. I just want to give some structure so that we don't mess up. So this is our class definition, and then we have functions here, okay? So I want to make sure that you go with this approach. And then, so I think, then obviously you have to put a docker. I think I just copied our version, so just fix this docker. Requirements, I just put something that do more. And then obviously we will, what I'm right now doing is that I don't want to store these things, so I'll just log it to our Elk Stack, because any more storing, hearing, we'll see that later part, because they need this so urgent, we have to first get this going. We'll see whether they want to store the request or not unnecessarily adding more time, okay? That's my concern. As long as we just post to our Elk Stack, that would be good. But we'll see what to do next, okay? So that's the basic thing. So I want you to guys take a look deeper into it. So before I, yeah, skeleton is done. I just created one thing. Yeah, so my take would be that I'll be doing some, I think I said this two are done. It was success. I'll do some more things on this one, more and more, okay? And then query API. These are the main things. So I want you to concentrate on the remaining piece of the puzzle. Just structure properly. I know even if this may not work, how do you start from top to bottom, bottom to up? Keep that in mind and start going step by step, okay? Okay, so from my side, if I give you this payload, you guys will be happy, so I'll start giving you this data, okay? So at least I gave you these things. I already gave these two. I'll give you these two, and then at least you can start doing, and then I'll give these two also by today. And then you have your take point. The reason it is so important that I'm hoping that, I know  
  
You can request below. Pre-meeting rights, that will be a thing. Yeah, even is to storing, you mean to say? Yeah, storing... Yeah, that's what I said, that's what I said, right? We don't have to persist now for now, that's what I said. Put that action item. Persistence is not right away. We don't have to worry about it, okay? Because we are a transient system. And the other thing is that, if you put that in a... I don't want that it has a blocker, say hypothetically something happened, you can't store, you can't get, and I don't want to stop the request. Okay? So that's what, right? So, keeping that in mind, yes, I forgot to add that, someone please add that, yes, MongoDB will go. JSON objects, that's a JSON object, we are JSON, get the hell out of it. Why do you have to keep tearing, un-tearing, tearing the damn data and different structures, right? I'm with that, okay? It's simple, I don't want to spend thousands of hours to understand each attribute. If I want something, I'll just get it, so I'm with that. Put a MongoDB attached, but put everything on your wish list. You guys will make that, I'll just unnecessarily say, hey, why is it not working? I don't want you guys to spend hours to tell me what the answer is. Or reporting, a lot of things will come. Keeping everything in mind, put on your wish list, but we'll try it step by step, okay? Perfect. Yeah, sure. Yeah. So, another question, just give me some time. I'll ask you to, I think I need to, I'll ask you to enter somewhere, you guys have to register. Once you do that, I think it will work. Okay, maybe I'll do the registration for you guys. Give me some time. Okay, any questions? No, we are good.