Transcript delivered by [Tactiq.io](https://tactiq.io) - get it for your Google Meet today!

# Highlights

* [00:46](#gjdgxs) ✅: (Dylan) Yeah, yeah. So this is only between this is the only issue between bodies and skin
* [10:17](#30j0zll) 🎯: (Ravi Teja Bandreddy) Yeah. Yeah you need to prepare the code because by end of today using I will be ready with this layers and I am guessing tomorrow tomorrow morning
* [10:32](#1fob9te) 🎯: (Ravi Teja Bandreddy) Yeah, that's what so, we should be ready with the code by tomorrow.
* [10:35](#3znysh7) 🎯: (Dylan) Yeah, well, until tomorrow.
* [10:44](#2et92p0) 🎯: (Dylan) Okay, then I will finish until tomorrow evening, that's possible.
* [10:50](#tyjcwt) 🎯: (Ravi Teja Bandreddy) Okay, yeah, yeah, please. Because by tomorrow morning, we will
* [10:53](#3dy6vkm) 🎯: (Ravi Teja Bandreddy) get the layers. So try to try to, you know, be ready by tomorrow morning or tomorrow evening, that's okay.
* [11:03](#1t3h5sf) 🎯: (Ravi Teja Bandreddy) Yeah. Yeah. So if you are ready by tomorrow

# Transcript

*00:00 Ravi Teja Bandreddy:* Hello.

*00:00 Dylan:* Hello.

*00:02 Ravi Teja Bandreddy:* Hi John.

*00:02 Dylan:* Yeah. Yeah.

*00:04 Ravi Teja Bandreddy:* yeah, so I just I just spoke to

*00:04 Dylan:* So yeah.

*00:07 Ravi Teja Bandreddy:* Eugenia So are you able to see my screen?

*00:08 Dylan:* Yeah. Okay, I can see.

*00:12 Ravi Teja Bandreddy:* Yeah, so she prefers us having specific skins for each body.

*00:17 Ravi Teja Bandreddy:* This is easier for her instead of this because it is very difficult to make skins that are compatible with everybody.

*00:24 Ravi Teja Bandreddy:* So she thinks instead of going this way, it is much easier. If you go this way.

*00:32 Dylan:* Okay, so

*00:33 Ravi Teja Bandreddy:* So we she will give us different three bodies and each body will be, you know, compatible with 77 skins each so like that.

*00:41 Ravi Teja Bandreddy:* I think this is not a very big

*00:41 Dylan:* Yeah. Okay.

*00:44 Ravi Teja Bandreddy:* problem, right? We can handle this in code, it's not like a very complex.

*00:46 Dylan:* Yeah, yeah. So this is only between this is the only issue between bodies and skin

*00:52 Dylan:* and other layers are not problem. Because for example, yeah.

*00:55 Ravi Teja Bandreddy:* No problem. So yeah there is a change. So mouth was there right? She said Since it's pixel art there are very few pixels.

*01:03 Dylan:* This is what? this is,

*01:04 Ravi Teja Bandreddy:* This used to be mouth accessories. Now it's accessories.

*01:08 Dylan:* Accessories.

*01:08 Ravi Teja Bandreddy:* So this this used to be mouth, but

*01:08 Dylan:* Yeah.

*01:12 Ravi Teja Bandreddy:* mouth, nose and whiskers. You can't since picture. It's pixel art, it is very less pixels. It's very less.

*01:17 Ravi Teja Bandreddy:* You can't, you can hardly see these features. Right. You can hardly see these things.

*01:25 Ravi Teja Bandreddy:* Let me show you.

*01:30 Ravi Teja Bandreddy:* Yeah, so body means no more than viscous are combined into body now,

*01:36 Ravi Teja Bandreddy:* okay?

*01:37 Dylan:* Very in one image.

*01:38 Ravi Teja Bandreddy:* So by body, she'll give us a body and nose and mouth and viscous and tail and color and head outline. This is what she means by a body. Yes.

*01:49 Dylan:* It's a body.

*01:50 Ravi Teja Bandreddy:* In one image. Yes.

*01:51 Dylan:* Yeah. Okay.

*01:51 Ravi Teja Bandreddy:* And each for each body, she will give us skins that are matching for that body.

*01:57 Dylan:* Okay, so we need indexing, the numbering the assets.

*02:03 Ravi Teja Bandreddy:* Yeah. Yeah we need that.

*02:04 Dylan:* We may generate.

*02:05 Ravi Teja Bandreddy:* Yeah, we can do that. Or there are multiple ways. I mean I didn't you the way you said it is like from one to seven, it is going to be to one body from 14 to

*02:13 Dylan:* Yeah. Yeah. Yeah.

*02:16 Ravi Teja Bandreddy:* 7 to 14, it is going to be second body but instead of that we can But

*02:18 Dylan:* 882. Yeah.

*02:20 Ravi Teja Bandreddy:* Yeah, instead of that we can simply

*02:21 Dylan:* Yeah.

*02:22 Ravi Teja Bandreddy:* have skins inside body. That is also fine. Your wish, it's your, it's your comfort. You can choose any way you want.

*02:28 Dylan:* But the, that is, but the first, if the folder structure is changing the, we have to change the full structure of the generator. So it is an shutter for us.

*02:41 Ravi Teja Bandreddy:* So let us decide on the folder

*02:42 Dylan:* at the,

*02:43 Ravi Teja Bandreddy:* structure now only and don't change

*02:44 Dylan:* Yeah. Yeah.

*02:45 Ravi Teja Bandreddy:* it.

*02:46 Dylan:* Yeah.

*02:46 Ravi Teja Bandreddy:* Yeah, and okay.

*02:47 Dylan:* So what?

*02:48 Ravi Teja Bandreddy:* So

*02:48 Dylan:* Yeah. What. Yeah.

*02:50 Ravi Teja Bandreddy:* What are?

*02:50 Dylan:* Is the are there anything you worry? You worry about

*02:54 Ravi Teja Bandreddy:* I didn't understand.

*02:57 Dylan:* If the I mean if we numbering all the assists, it will be some difficult to implement.

*03:06 Ravi Teja Bandreddy:* No, no.

*03:06 Dylan:* for the

*03:07 Ravi Teja Bandreddy:* I am not saying you, your wish, it's

*03:07 Dylan:* okay, then

*03:09 Ravi Teja Bandreddy:* your comfort, whichever you want you can do. See, I thought it would be like this. No, not like this but I thought it

*03:14 Dylan:* Yeah. Yeah.

*03:15 Ravi Teja Bandreddy:* would be in body in common in the first body. You will have skins as a folder instead of skins having a folder over here. I thought Skins are going it.

*03:26 Ravi Teja Bandreddy:* I thought it would be better this way. I'll show you. See, this is layers, right?

*03:32 Dylan:* Yeah.

*03:33 Ravi Teja Bandreddy:* So in layers that is body layer. Right? In body layer, there is common right

*03:36 Dylan:* Yeah.

*03:37 Ravi Teja Bandreddy:* in common layer. There is a first one, second one, third one there. Let's say there are three bodies. Okay.

*03:44 Ravi Teja Bandreddy:* Now, instead of having a skin over here and again, having this thing over here, like this,

*03:51 Dylan:* Yeah.

*03:52 Ravi Teja Bandreddy:* So I thought, instead of having this way, let's include skin as a folder.

*03:58 Dylan:* Yeah.

*03:58 Ravi Teja Bandreddy:* In this only, let's say there is a

*04:00 Dylan:* Yeah.

*04:00 Ravi Teja Bandreddy:* frames folder and a skin folder. You got it. There is a frames folder and a screen folder inside the first body.

*04:08 Ravi Teja Bandreddy:* And inside the frames folder, you will have one.

*04:11 Dylan:* That's just more typical in the

*04:11 Ravi Teja Bandreddy:* Two.

*04:13 Dylan:* previous structure is fine if I think, yeah.

*04:16 Ravi Teja Bandreddy:* Okay. Okay, so previous will be frame one. So

*04:20 Dylan:* Yeah.

*04:22 Ravi Teja Bandreddy:* Frame 2. Yeah, like this.

*04:22 Dylan:* Don't you? Yeah.

*04:23 Ravi Teja Bandreddy:* You have all four friends and skin is

*04:24 Dylan:* Yeah.

*04:26 Ravi Teja Bandreddy:* a folder. Okay?

*04:28 Dylan:* Yeah.

*04:28 Ravi Teja Bandreddy:* And inside skin, you will again have frame 1. Frame 2. so,

*04:32 Dylan:* I don't want this structure.

*04:35 Ravi Teja Bandreddy:* Okay, so you want to implement it in the old structure only like

*04:38 Dylan:* Yeah.

*04:39 Ravi Teja Bandreddy:* numbering?

*04:40 Dylan:* Yeah. Numbering.

*04:41 Ravi Teja Bandreddy:* Yeah. So like this you mean by common? There is one, two, three again uncommon this way.

*04:47 Dylan:* Yeah.

*04:50 Ravi Teja Bandreddy:* But why I am suggesting this one is if you are going, if when you are

*04:52 Dylan:* Yeah.

*04:54 Ravi Teja Bandreddy:* constructing a common cat, your obviously going to choose a common skin, only right? And again, if you go with this structure, you should again, choose Common you should go into Common folder, only over here.

*05:04 Dylan:* Yeah, absolutely. Yeah.

*05:06 Ravi Teja Bandreddy:* Yeah, you should go. Okay. Find your comfort zone.

*05:09 Dylan:* Yeah.

*05:10 Ravi Teja Bandreddy:* So if you think this is better than this is better. So let me remove this.

*05:12 Dylan:* Okay. Yeah.

*05:16 Ravi Teja Bandreddy:* Yeah, let me remove this. Okay. So this is one, two, three, and skins. Okay, how about skins now skins, you don't need any segregation for skin thread. You need segregation.

*05:34 Dylan:* In the common theory is 21 all the 21 skin types types of arteries.

*05:40 Ravi Teja Bandreddy:* Okay, got it.

*05:42 Dylan:* Yeah.

*05:44 Ravi Teja Bandreddy:* Four five till 21. Five.

*05:46 Dylan:* Yeah, and uncommon the nine.

*05:48 Ravi Teja Bandreddy:* And uncommon. Let us see.

*05:52 Dylan:* It was nine.

*05:54 Ravi Teja Bandreddy:* Yeah, it was me.

*05:55 Dylan:* Yeah, nine. Yeah. And then we can. Yeah. Yeah, we can I didn't identify the I didn't identify Specific for the Skins for the Specific Body.

*06:10 Dylan:* If you choose a second body, we can randomly generate from the skins, which are from 8 to 14. And like like that.

*06:20 Ravi Teja Bandreddy:* Oh, so if you are

*08:43 Ravi Teja Bandreddy:* Hello.

*08:45 Dylan:* Hello. Sorry.

*08:46 Ravi Teja Bandreddy:* I might. Yeah. Are you able to see my screen?

*08:49 Dylan:* Yeah.

*08:50 Ravi Teja Bandreddy:* Okay, so what I'm saying is, when you are going to choose the skin for the first first, common cat, you should only choose a skin from one to seven.

*08:58 Dylan:* That's great.

*09:00 Ravi Teja Bandreddy:* Okay.

*09:01 Dylan:* That's it.

*09:01 Ravi Teja Bandreddy:* Okay.

*09:02 Dylan:* Yeah, then I think there is no no problem now.

*09:07 Ravi Teja Bandreddy:* Yeah. So you want to go with the structure,

*09:09 Dylan:* Yeah.

*09:10 Ravi Teja Bandreddy:* right?

*09:10 Dylan:* Yeah.

*09:11 Ravi Teja Bandreddy:* Okay, okay. so, That's it. So that's it.

*09:18 Dylan:* Yeah.

*09:18 Ravi Teja Bandreddy:* So that is it. So, we are going with these numbers Chan.

*09:21 Dylan:* Okay, okay.

*09:21 Ravi Teja Bandreddy:* So this is and one more change.

*09:23 Dylan:* Yeah.

*09:23 Ravi Teja Bandreddy:* This is accessories. It's not mouth anymore. It's accessories. And she will give a accessories to the cat like flying God. It's backpack.

*09:30 Ravi Teja Bandreddy:* It can be anything like a companion

*09:31 Dylan:* Yeah.

*09:32 Ravi Teja Bandreddy:* or a tail and anything.

*09:33 Dylan:* I cannot problem. Yeah.

*09:35 Ravi Teja Bandreddy:* Okay. So this is accessories. This is years. I send skin.

*09:40 Dylan:* Okay. And how about the sample images about 10?

*09:46 Ravi Teja Bandreddy:* Sample Images. Yeah, yeah.

*09:48 Dylan:* Yeah.

*09:49 Ravi Teja Bandreddy:* We'll get it by today. I mean, not samples and you'll get the whole thing by today from our team.

*09:54 Dylan:* I for the testing, I mean for the dry

*09:54 Ravi Teja Bandreddy:* You'll get this directly.

*09:56 Dylan:* run.

*09:56 Ravi Teja Bandreddy:* Yeah, yeah. But Eugenia just told me that by end of today, she'll be able to send us all these things for this particular combination. So we are getting the real ones.

*10:04 Dylan:* Okay, okay.

*10:06 Ravi Teja Bandreddy:* Only, why do you need a testing anymore? Test, we are getting the real ones we can test with the real ones. Okay.

*10:13 Dylan:* Different then, they mean make the code first.

*10:17 Ravi Teja Bandreddy:* Yeah. Yeah you need to prepare the code because by end of today using I will be ready with this layers and I am guessing tomorrow tomorrow morning

*10:23 Dylan:* Yeah.

*10:24 Ravi Teja Bandreddy:* should be able to send us the For layers.

*10:28 Dylan:* Okay, okay.

*10:29 Ravi Teja Bandreddy:* So we'll do that.

*10:29 Dylan:* Yeah.

*10:32 Ravi Teja Bandreddy:* Yeah, that's what so, we should be ready with the code by tomorrow.

*10:35 Ravi Teja Bandreddy:* Can you do that?

*10:35 Dylan:* Yeah, well, until tomorrow.

*10:39 Ravi Teja Bandreddy:* Yeah. When by when can you complete the code to be this ready?

*10:44 Dylan:* Okay, then I will finish until tomorrow evening, that's possible.

*10:50 Ravi Teja Bandreddy:* Okay, yeah, yeah, please. Because by tomorrow morning, we will

*10:52 Dylan:* Yeah.

*10:53 Ravi Teja Bandreddy:* get the layers. So try to try to, you know, be ready by tomorrow morning or tomorrow evening, that's okay.

*11:01 Dylan:* Yeah. Okay.

*11:01 Ravi Teja Bandreddy:* Okay.

*11:02 Dylan:* Got it. Yeah good.

*11:03 Ravi Teja Bandreddy:* Yeah. Yeah. So if you are ready by tomorrow

*11:06 Ravi Teja Bandreddy:* evening maximum will we can do a test run.

*11:09 Dylan:* Yeah. Okay.

*11:09 Ravi Teja Bandreddy:* On Saturday or Sunday whenever it is.

*11:09 Dylan:* Okay. Yeah, yeah, sure. Okay.

*11:13 Ravi Teja Bandreddy:* Okay. okay, then

*11:17 Dylan:* Yeah, ready. Okay. Nothing.

*11:18 Ravi Teja Bandreddy:* Nice talking to you.

*11:19 Dylan:* Yeah,