**Dawid Wozniak:**  
So let's start. Last time when you saw this product, it was more or less the same. There is a small improvement that I will show it to you now. So now you can also search by the part of the message in the description. So, here actually is not maybe that interesting. It's more convenient. So, let's say that you want to just search for “add” and then you have just the search in the commit message and if you tick that box, you can also search in the commit description. Another improvement is that if you go there, you click „show edited file” as it used to be there. Now, you have also list of files that have changed, so you don't need to like manually looking at all highlighted bubbles. You have the list here. So, as it's the last iteration I have some general questions to you. So, the first question is - Has this product improved? How much on the scale from zero to ten when zero means like no change really comparing to the first version to ten that it's a very fundamental change.

**Jakub:**   
Yes, so I think that generally the product has increased its potential. It has increased quite a lot. I think I would rather give like nine for the stuff that you've added. I mean I really like the new menu on the side like how you redesigned it from the previous iteration and generally how it appears and it's easier to work with. I also think that I didn't see that before, but I think that you've added like the name tags for the smaller files. I didn't see them before, like when you have the smaller folders in the middle there is a name. I didn't see the name like that before.

**Dawid Wozniak:**  
You mean when I hover over it?

**Jakub:**  
No, like when you have them in the middle, they didn't have any like naming for the folders, in the middle previously like for the smaller folders.

**Dawid Wozniak:**   
Yeah, it was there, but let's say that this product also has no name for now and it is because simply it does not fit here. So, when we have mores pace then you get this name. Those names appear when we have a space to display them. This is why this bubble has no name and this for example has a name.

**Jakub:**   
OK. Maybe we looked different projects, but it just simply because I didn't see that previously. So, it's really nice and yeah, I don't know, I think that you improved quite a lot. I mean I really like the side menu as I said before, one more addition that I will probably make, it's probably like out of scope for now like what I said before about the green and red colours. So, like for the changes to mark like how much of the file has been changed and like how many additions there and stuff like that. But except for that, I think it is really nice. It's going in the right direction. It’s ten.

**Dawid Wozniak:**  
OK, so now I will repeat the question from the first iteration and so maybe it improved, maybe it did not improve. So, if I say to you that information about the commit messages is presented in the clear and easy to navigate you, how much do you agree also on the scale from zero to ten, so zero it means that actually it's not readable completely to ten, it's perfect, nothing to correct.

**Jakub:**   
Ohh, I would say it's ten like I don't see anything that you would change about displaying the commit messages. I mean there are in a clear readable form, you know like which commit messages applies to what. You know where the commit messages come from which day. Generally, I think it's quite nicely placed like you can see all the information that you might need and also like the possibility to look for the general commit messages to specific ones. That's really nice. So, I think it's really good. I don't see what else you could at this moment in time.

**Dawid Wozniak:**  
OK. Uh, so how much beneficial would it be for you to use Git Truck for your work? And also in the scale from zero to ten?

**Jakub:**   
Yes, I'll say nine. I think it's really beneficial now. Like if you're somebody who likes looks at the commit messages, like works with them and like get some insight from them. Especially as I mentioned during the previous iterations, when you're a person who basically manages the company or does something like that. They have to define scheme for naming the commit messages and like necessary framework of the commits. It's really useful and I think that can be really beneficial, right now. The setup you did. I don't think that there's a software that does the same thing anywhere like I didn't see stuff like that. So, I really like it.

**Dawid Wozniak:**  
OK. And maybe there is still something missing that you would like to have here. Is there anything that you think that would be nice to have except green and red indicators for the commits that you mentioned?

**Jakub:**  
Yeah. So, I think it would be nice if you could integrate this software into some platforms. So, for example, if there was an easy way to, for example, run it from Atom, cause that's what I use. But I imagine like people using Vscode would also like it. Maybe not so much for like the plain text editors like VIN, but yeah, generally like you know the idea. Maybe, you could have an integration where you basically have a pipeline and after the pipeline finishes, you can view the code and see like you know different commit messages somewhere on the GitHub page. I think some of it if there was a possibility, I don't know how it works, but I use GitHub a lot for my project to operate with Git. So that would be really nice if there was possibility to see it in Atom. You can talk to the company and see what can be done to basically have this overview inside the application, maybe redesign it so it fits their UI. But generally, I think that like integrations would be a huge thing to have generally.

**Dawid Wozniak:**  
Is there anything else that you would like to say about this product? So, it's a nice suggestion that you made, but maybe you would like to say something more or ask me about somethings.

**Jakub:**   
Yeah, I think about it maybe because, you know, it is a huge thing right now. So maybe you could add like some data analysis to it. I mean maybe with your own models or maybe with chat GPT so that it could actually like analyse the commit messages then give you some specific insights about what's been happening, which files are like the most important, which might need to be like refactored because they're being changed way too often and stuff like that. Not now but that could be really beneficial, I think.

**Dawid Wozniak:**  
Okay. That's great. That was my last question. So, thank you one more time for participating. I have a chocolate for you. I will stop the transcription right now. Thank you for participating.