0:0:0.0 --> 0:0:0.420  
Tim Storer  
Who?

0:0:10.540 --> 0:0:11.10  
Aidan Dow (student)  
Umm.

0:0:1.960 --> 0:0:11.130  
Tim Storer  
So let's see. How do you want to do this? Do you want me to just sort of walk through things I've noticed? Do you wanna? Is there a script you want me to follow? How do you want?

0:0:12.0 --> 0:0:13.340  
Aidan Dow (student)  
Yeah. I mean, I think just.

0:0:14.100 --> 0:0:25.80  
Aidan Dow (student)  
So walk through. I mean, I I I could ask questions, but they'd be very surface level. It would be, you know what, what have you, what have you like to vote it and stuff? I think you probably just as well just walking through it.

0:0:26.20 --> 0:0:27.400  
Aidan Dow (student)  
I think if you mixed up.

0:0:25.570 --> 0:0:30.460  
Tim Storer  
OK, I didn't notice that before. Watch. That's neat. You take them? Is that my avatar from GitLab? Is it?

0:0:30.710 --> 0:0:31.360  
Aidan Dow (student)  
Yes. Yeah.

0:0:35.60 --> 0:0:35.440  
Aidan Dow (student)  
Yeah.

0:0:31.680 --> 0:0:38.500  
Tim Storer  
Yeah, like cool. I used the same numbers for everything, so it's nice and nice. OK, so.

0:0:39.880 --> 0:0:40.560  
Tim Storer  
Yeah, alright. So.

0:0:40.640 --> 0:0:57.600  
Tim Storer  
To the thing I'm most wanted to use it for was for the team project, so if I search for team project in the groups, that's quite nice because I can now I've got all the team projects. The other thing which I don't know if you know, is a feature of the way you're using the search string. But if I do that.

0:0:59.430 --> 0:0:59.900  
Aidan Dow (student)  
OK.

0:0:58.790 --> 0:1:2.40  
Tim Storer  
I can restrict it just to the year 2022, which was quite cool.

0:1:2.650 --> 0:1:5.700  
Tim Storer  
And so that's nice. It means I can just.

0:1:6.400 --> 0:1:10.20  
Tim Storer  
Uh, I can add that entire group or I can add individual groups.

0:1:10.760 --> 0:1:11.410  
Tim Storer  
UM.

0:1:12.480 --> 0:1:15.410  
Tim Storer  
So that's nice, that's populating nicely.

0:1:17.300 --> 0:1:18.710  
Tim Storer  
So the thing.

0:1:20.250 --> 0:1:24.80  
Tim Storer  
You can tell that the the project cost is now starting to.

0:1:37.200 --> 0:1:37.640  
Aidan Dow (student)  
Umm.

0:1:41.890 --> 0:1:42.340  
Aidan Dow (student)  
Yeah.

0:1:25.270 --> 0:1:44.380  
Tim Storer  
Terrorize people and I think I'd probably like to see, I think if I hadn't seen, I don't know, I guess maybe the first thing is is as a sort of feature feature is being able to customize what counts as a red, what counts as the yellow for different products. So no commits in the last week. I think I'd be probably a bit concerned about that.

0:1:43.310 --> 0:1:45.440  
Aidan Dow (student)  
That should be alright. Yeah. Umm.

0:1:44.980 --> 0:1:50.700  
Tim Storer  
Uh, let's see something him last month? Yeah, and but it definitely makes more sense to to think about them.

0:1:51.560 --> 0:1:52.700  
Tim Storer  
Umm, in the last month.

0:1:53.240 --> 0:1:53.530  
Aidan Dow (student)  
Umm.

0:1:54.20 --> 0:1:57.130  
Tim Storer  
What sort of calculation are you using for the?

0:1:57.620 --> 0:2:13.490  
Aidan Dow (student)  
So I think if I can remember, I think what it's doing is it finds the average for the class and it multiplies that by some factor of the time period and if it's two standard deviations above or below or whatever, I think something to do with that.

0:2:16.840 --> 0:2:17.130  
Tim Storer  
Good.

0:2:14.910 --> 0:2:18.10  
Aidan Dow (student)  
I can actually find out quite easily but.

0:2:18.620 --> 0:2:19.80  
Tim Storer  
OK.

0:2:18.670 --> 0:2:21.740  
Aidan Dow (student)  
Uh, yeah, it it does something with the average.

0:2:22.920 --> 0:2:27.900  
Aidan Dow (student)  
Which is why, when when there's a lot of zeros, that is the average and so.

0:2:28.930 --> 0:2:29.90  
Tim Storer  
So.

0:2:31.260 --> 0:2:31.830  
Tim Storer  
Yeah.

0:2:28.830 --> 0:2:32.490  
Aidan Dow (student)  
So zero is within scope of the average, you know, but yeah, definitely.

0:2:49.200 --> 0:2:49.480  
Aidan Dow (student)  
Hmm.

0:2:33.230 --> 0:2:50.660  
Tim Storer  
OK, so maybe maybe thinking in the future work about how you could make the configuration of that quite intuitive. So I always thinking like you're gonna have a lot of clustering in this. You probably want you might well want some sort of logarithmic scale rather than linear scale, right, so.

0:2:53.0 --> 0:3:18.770  
Tim Storer  
Sorry, no, this is fantastic because it gets the basic idea, but you're gonna have kind of the teams in most cases, I'm gonna be concerned about are the ones who haven't done any commits, right or ones have got a very small number of commits and anyone with commits between, say, 20 and 1000, that they really care. You know, it looks like they're active sort of thing. So that's that's fine. But it's the ones who are at the really not small end of the spectrum where it's kind of like the alert is going off.

0:3:20.610 --> 0:3:26.180  
Tim Storer  
I think a lot of these are gonna be dissertations. Yeah. So that was the the other thing. It would be nice to be able to do.

0:3:27.450 --> 0:3:37.850  
Tim Storer  
Is to be able to have a cell to represent an entire group rather than rather than individual repositories cause it's quite hard to say you know SSH 23 as a group.

0:3:38.630 --> 0:3:42.100  
Tim Storer  
Ohh not committing because they're repositories are split between.

0:3:42.890 --> 0:3:50.930  
Tim Storer  
Uh, if you got SHF five, it's got two repositories, so it's 23. He's got two, and in fact, I said if I was got 1234.

0:3:51.550 --> 0:3:51.990  
Aidan Dow (student)  
Yeah.

0:3:52.150 --> 0:3:53.450  
Tim Storer  
For repositories, right?

0:3:54.860 --> 0:4:3.190  
Tim Storer  
And so it would be, it would be good if you could, if I could rather when I when I add the group on, I could have an option somewhere. I don't know how you would make this intuitive.

0:4:3.790 --> 0:4:11.900  
Tim Storer  
But have an option to be able to say I want I only. I want you to aggregate across the whole group rather than, you know, rather than seeing all their individual repositories.

0:4:13.430 --> 0:4:14.820  
Tim Storer  
But certainly the you know the.

0:4:15.620 --> 0:4:23.690  
Tim Storer  
The layouts nice. I really like the layout and the sort of colour scheme you've got. That's really cool. It's nice and intuitive. Makes sense.

0:4:24.300 --> 0:4:25.0  
Tim Storer  
Uh.

0:4:26.370 --> 0:4:29.560  
Tim Storer  
Set silicone. Look at Switch 12 main.

0:4:31.10 --> 0:4:31.680  
Tim Storer  
Uh.

0:4:33.320 --> 0:4:36.830  
Tim Storer  
So yet that all that data looks perfect, because that's like they stopped.

0:4:37.660 --> 0:4:40.130  
Tim Storer  
They've stopped working on this repository.

0:4:40.780 --> 0:4:49.630  
Tim Storer  
To I can see immediately they stopped working on this repository at the beginning of January, and I'm kind of like what's going on. Why have they stopped doing that? And it means I can go and look at it on GitLab.

0:4:49.890 --> 0:4:50.180  
Aidan Dow (student)  
Umm.

0:4:50.910 --> 0:4:53.330  
Tim Storer  
And work out well. Is it because?

0:4:55.190 --> 0:4:59.160  
Tim Storer  
Yeah, it's actually. Uh, right. OK. So there are commits here.

0:5:5.890 --> 0:5:6.180  
Tim Storer  
Right.

0:5:0.260 --> 0:5:8.690  
Aidan Dow (student)  
Yeah. So I think currently and it actually only pills commits from the main branch and that's all it shows on that. So that might be why.

0:5:11.590 --> 0:5:12.70  
Aidan Dow (student)  
Yeah.

0:5:10.70 --> 0:5:14.120  
Tim Storer  
Uh, alright. So they've not merged in the domain in the last month, right?

0:5:14.90 --> 0:5:15.220  
Aidan Dow (student)  
That's it. Yeah. Umm.

0:5:15.20 --> 0:5:17.130  
Tim Storer  
OK, so maybe making that clear.

0:5:17.550 --> 0:5:17.830  
Aidan Dow (student)  
Yeah.

0:5:17.870 --> 0:5:21.560  
Tim Storer  
And the the like maybe just alter that label to commits to Maine.

0:5:22.330 --> 0:5:22.860  
Aidan Dow (student)  
Yeah.

0:5:24.570 --> 0:5:25.170  
Aidan Dow (student)  
Umm.

0:5:24.890 --> 0:5:31.120  
Tim Storer  
Umm, I probably want maybe a separate button for commits to main and commits to commits to all branches.

0:5:32.480 --> 0:5:33.290  
Tim Storer  
Because.

0:5:34.410 --> 0:5:45.470  
Tim Storer  
Umm, probably less concerned if I'm sort of concerned if there haven't been any commits them. I mean in a while, but I'm even more concerned if there's not comments at all. And that's, you know, that that's kind of really terrifying.

0:5:45.900 --> 0:5:46.230  
Aidan Dow (student)  
Yeah.

0:5:46.770 --> 0:5:55.610  
Tim Storer  
Because, you know, they could have just decided to abandon the main line for whatever reason. And and, you know, gone for a Devon, Devon's prod branches. And so mainly it's just stale.

0:5:57.780 --> 0:5:59.710  
Tim Storer  
So yeah, that's nice.

0:6:0.870 --> 0:6:5.370  
Tim Storer  
That's committing Denny's is this last commit days to mainline or last committing days to?

0:6:10.550 --> 0:6:10.870  
Tim Storer  
Yeah.

0:6:5.420 --> 0:6:12.970  
Aidan Dow (student)  
Uh to mainland? Yeah. So I do need to fix the color skin for that because two days and one day is a lot better than.

0:6:13.590 --> 0:6:15.720  
Aidan Dow (student)  
152 days, but yeah.

0:6:17.440 --> 0:6:17.880  
Tim Storer  
Yeah.

0:6:19.70 --> 0:6:19.760  
Tim Storer  
Yeah, but.

0:6:18.890 --> 0:6:19.980  
Aidan Dow (student)  
That's one thing that makes.

0:6:20.670 --> 0:6:21.390  
Tim Storer  
Uh.

0:6:23.360 --> 0:6:24.430  
Tim Storer  
Yeah, no.

0:6:25.520 --> 0:6:25.790  
Tim Storer  
Just.

0:6:26.380 --> 0:6:26.510  
Tim Storer  
OK.

0:6:27.320 --> 0:6:31.190  
Tim Storer  
Yeah. I mean, that's just a, it's just a minor bug that. But you know the the core idea is don't they?

0:6:31.700 --> 0:6:32.100  
Aidan Dow (student)  
Yeah.

0:6:31.460 --> 0:6:35.350  
Tim Storer  
And do these sort of sending sort descending works like yet?

0:6:42.700 --> 0:6:42.900  
Tim Storer  
Yeah.

0:6:51.600 --> 0:6:54.520  
Aidan Dow (student)  
Do you have any idea of why that might not work on Chrome any?

0:6:55.180 --> 0:6:55.830  
Tim Storer  
Uh.

0:6:55.940 --> 0:6:57.420  
Aidan Dow (student)  
Spirits or something like that.

0:6:59.100 --> 0:7:1.30  
Tim Storer  
Stay as you. Are you getting any?

0:7:1.970 --> 0:7:5.40  
Tim Storer  
Uh, making any? No, no errors, no warnings.

0:7:8.600 --> 0:7:8.910  
Tim Storer  
No.

0:7:12.830 --> 0:7:13.420  
Tim Storer  
And actually.

0:7:14.200 --> 0:7:22.930  
Aidan Dow (student)  
Yeah. Cool. Well, yeah, I'll. I'll work that out because it's it's annoying and there's certain features. I think it's kind of important feature in it. It's cool when it does work so.

0:7:24.280 --> 0:7:24.650  
Aidan Dow (student)  
Yeah.

0:7:27.40 --> 0:7:30.830  
Tim Storer  
Yeah, this is nice. Much quite. Ohh, so this is.

0:7:32.190 --> 0:7:34.250  
Tim Storer  
Ohh getting something weird that.

0:7:34.310 --> 0:7:37.290  
Aidan Dow (student)  
Yeah, there's some. There's sometimes some funny stuff with it. It's.

0:7:38.320 --> 0:7:41.230  
Aidan Dow (student)  
Yeah, sometimes works in a weird way.

0:7:42.870 --> 0:7:44.940  
Aidan Dow (student)  
So that should should work the merge comments.

0:7:48.940 --> 0:7:49.200  
Aidan Dow (student)  
Yeah.

0:7:46.110 --> 0:7:51.200  
Tim Storer  
Hello it's it. Looks like it was just up just refreshing. So yeah, there's nothing missing.

0:7:53.390 --> 0:7:53.740  
Tim Storer  
Yeah.

0:7:49.940 --> 0:7:53.780  
Aidan Dow (student)  
And the color coding is also sometimes we're buggy currently.

0:7:54.750 --> 0:7:57.630  
Aidan Dow (student)  
We're just doesn't doesn't register them all. Umm.

0:7:58.200 --> 0:7:59.270  
Tim Storer  
Of course, or something.

0:7:59.190 --> 0:8:0.640  
Aidan Dow (student)  
That's all stuff I'm trying to sort.

0:8:1.340 --> 0:8:4.10  
Tim Storer  
Right, it's just just fixing all these irritating bugs now so.

0:8:4.230 --> 0:8:4.620  
Aidan Dow (student)  
Yeah.

0:8:5.660 --> 0:8:22.60  
Tim Storer  
Umm yeah. I mean as I I I I I think the you know the the foundations in there for you know I think you've done a cracking job of of getting the foundation in place and and really impressed and loads of the loads of the sort of nice to have each as well so.

0:8:24.960 --> 0:8:26.570  
Tim Storer  
Yeah, I'm. I'm.

0:8:31.660 --> 0:8:32.320  
Aidan Dow (student)  
Repetition.

0:8:28.160 --> 0:8:35.760  
Tim Storer  
I don't what else to say really, other than good job and oht looks like you were gonna. You're gonna have a be after sort of save grids at some point.

0:8:36.80 --> 0:8:39.230  
Aidan Dow (student)  
Yeah. Yeah, I think that's quite easy feature to add in so.

0:8:39.730 --> 0:8:42.370  
Aidan Dow (student)  
And up do that I think.

0:8:43.800 --> 0:8:44.520  
Tim Storer  
And.

0:8:43.510 --> 0:8:45.70  
Aidan Dow (student)  
Unless it proves to be too difficult.

0:8:52.920 --> 0:8:53.290  
Aidan Dow (student)  
Yeah.

0:8:45.960 --> 0:8:55.130  
Tim Storer  
Question. When you once you've released it under some sort of license, would you add me to the repository? Cause I'm I'm kind of keen to make your this gets taken on and and further developed.

0:8:55.740 --> 0:8:56.40  
Aidan Dow (student)  
Umm.

0:8:56.750 --> 0:8:59.80  
Tim Storer  
Let's say it's. It's a really good foundation for.

0:8:59.830 --> 0:9:0.600  
Tim Storer  
Making it work.

0:9:1.280 --> 0:9:6.720  
Aidan Dow (student)  
Absolutely. Yeah. Just there going to add you to the repository like just once, once I'm finished with everything.

0:9:7.120 --> 0:9:12.250  
Tim Storer  
One of the happy to yeah, I mean, I suppose I don't know if I'm gonna get assigned as the reader, but.

0:9:14.50 --> 0:9:17.550  
Tim Storer  
Yeah, I think, yeah, being able to sort and have the colour coding sorted out would be.

0:9:18.260 --> 0:9:19.250  
Tim Storer  
Umm where you would?

0:9:22.760 --> 0:9:23.350  
Aidan Dow (student)  
Yeah.

0:9:24.20 --> 0:9:25.910  
Tim Storer  
And then the the the other feature.

0:9:24.180 --> 0:9:26.30  
Aidan Dow (student)  
Merge College takes a little bit longer.

0:9:26.680 --> 0:9:27.330  
Tim Storer  
Sorry, say again.

0:9:33.850 --> 0:9:34.310  
Tim Storer  
Right.

0:9:27.650 --> 0:9:35.660  
Aidan Dow (student)  
Merge Coins takes a little bit longer because it has to scrape through all of the merger quests and go through every comment and count them all. So that's why it just takes me longer, yeah.

0:9:38.900 --> 0:9:56.910  
Tim Storer  
Uh, yeah, I suppose the other thing the other feature would be nice is that you could have the same as these. See how you got these piece of information about the project on this page. It would be nice to have the same equivalent detailed information so I can see the list of issues. Or I could see the list of.

0:9:57.580 --> 0:9:58.240  
Tim Storer  
And.

0:9:59.770 --> 0:10:2.520  
Tim Storer  
Uh, see some sort of equivalent detailed information.

0:10:3.990 --> 0:10:5.710  
Tim Storer  
About about the project.

0:10:6.460 --> 0:10:7.220  
Tim Storer  
On this page.

0:10:8.580 --> 0:10:10.730  
Tim Storer  
I'm not sure how far to go with that because.

0:10:13.620 --> 0:10:18.760  
Tim Storer  
Because you don't want to replicate what you can see on GitLab anyway, right? I mean, that's that's kind of missing the point.

0:10:19.400 --> 0:10:30.930  
Tim Storer  
Umm, but maybe if I could click on a group and I could see a summary of rather than seeing the actual commits, I could see like the stats for commits. The stats for issues, the stats so I can see all of.

0:10:31.730 --> 0:10:35.820  
Tim Storer  
All of these things on one page for a specific project or group.

0:10:36.300 --> 0:10:37.550  
Aidan Dow (student)  
Yeah, yeah.

0:10:37.170 --> 0:10:44.490  
Tim Storer  
That would be that would probably be special, and then if I wanted to, I could then go through and click, go, go and look at those things and get lab in detail.

0:10:44.940 --> 0:10:46.80  
Aidan Dow (student)  
Hmm, right.

0:10:45.810 --> 0:10:47.80  
Tim Storer  
But yeah, it's looking really good.

0:10:49.860 --> 0:10:52.930  
Tim Storer  
You have anything you want me to look at or go to or?

0:10:53.760 --> 0:10:54.570  
Aidan Dow (student)  
And.

0:10:56.480 --> 0:11:1.40  
Aidan Dow (student)  
Not Peter. I think you've you've sort of covered everything, everything there pretty much and.

0:11:2.100 --> 0:11:11.510  
Aidan Dow (student)  
Yeah, I think, yeah, there's there's not really much else. Do you think the searching and stuff, everything there is is intuitive?

0:11:12.410 --> 0:11:17.210  
Tim Storer  
Yeah, it's, I mean it it it searches like the search works.

0:11:18.330 --> 0:11:23.140  
Tim Storer  
Worked fine. As I say, it's pretty flexible. I'm just curious to see if I've put this in.

0:11:24.180 --> 0:11:26.390  
Tim Storer  
Do I get nothing? Is worth the shot?

0:11:32.690 --> 0:11:33.500  
Tim Storer  
Yeah, just.

0:11:26.790 --> 0:11:35.210  
Aidan Dow (student)  
Yeah, it should just work the same as the search on actual actually like on GitHub. I think social students it's the API so.

0:11:35.570 --> 0:11:38.320  
Tim Storer  
I just wonder what if this if if there's like a?

0:11:39.390 --> 0:11:43.970  
Tim Storer  
Uh, it's a little escape character for sort of wild wild card matching, but.

0:11:44.910 --> 0:11:46.340  
Tim Storer  
That looks like a broken it. Oops.

0:11:49.270 --> 0:11:49.940  
Tim Storer  
Sorry.

0:11:48.250 --> 0:11:50.160  
Aidan Dow (student)  
Yeah, and.

0:11:51.260 --> 0:11:56.680  
Aidan Dow (student)  
And yeah, just in general the the layout of everything are you, are you happy with that, you have any comments?

0:12:5.300 --> 0:12:5.570  
Aidan Dow (student)  
But.

0:11:55.380 --> 0:12:15.590  
Tim Storer  
Yeah, definitely. Yeah, it looks, yeah, the parents looks really good again, I suppose another thing you might wanna offer as a, as an optional. Nice to have is we have to resize the grid so I could have. I know you've got it dynamically at the moment, but I could maybe go for like Asahi, want to have literally want to have 100 in a row and I'm happy for the text to be tiny.

0:12:16.250 --> 0:12:22.200  
Tim Storer  
And So what that might be quite might nice. But again, I think that's a nice to have feature for for future work I think.

0:12:23.190 --> 0:12:24.390  
Tim Storer  
You know, there's the there's.

0:12:25.710 --> 0:12:27.940  
Tim Storer  
It if I could point to one.

0:12:28.800 --> 0:12:39.490  
Tim Storer  
If there was one high priority thing that I would really like to see, it's being able to see groups rather than seeing individual repositories and that's that's pretty much the only thing to me that's, that's.

0:12:41.390 --> 0:12:46.570  
Tim Storer  
That stops me using it as well as I might. I think that's that. That's why I put it.

0:12:44.490 --> 0:12:48.880  
Aidan Dow (student)  
Yeah, yeah, yeah. Well, I'll, I'll have a bash at that and see if I can get that worked out.

0:12:50.360 --> 0:12:53.10  
Aidan Dow (student)  
And if if not, I can just put it in the future work section, of course, but.

0:12:53.830 --> 0:12:54.260  
Aidan Dow (student)  
And.

0:13:0.820 --> 0:13:1.630  
Aidan Dow (student)  
Yeah, yeah.

0:12:53.320 --> 0:13:10.330  
Tim Storer  
Yeah, as I think you've done smashing job. So you know don't feel like I don't need to feel under pressure to do it for, for marks. You know, I think it's it's, it's just even having some guidance as to how it might be done in the discussion could be useful for the next person in text project on.

0:13:11.400 --> 0:13:12.160  
Aidan Dow (student)  
Yeah. So.

0:13:13.490 --> 0:13:25.120  
Aidan Dow (student)  
Brilliant. Well, yeah. Thank you very much. That's that's pretty much everything in regards to the app. And then it was telling me that I should ask you about doing the evaluation on the third years.

0:13:26.140 --> 0:13:29.190  
Aidan Dow (student)  
And so yeah, we were planning doing some sort of thing where.

0:13:29.770 --> 0:13:37.580  
Aidan Dow (student)  
And where they're asked, like, how comfortable would you be with the knowledge that this sort of tool has been used to monitor and?

0:13:38.420 --> 0:13:43.930  
Aidan Dow (student)  
Do you have any ideas for how how I could do that? How I could?

0:13:44.860 --> 0:13:46.60  
Aidan Dow (student)  
Get a few responses.

0:13:46.800 --> 0:13:47.260  
Aidan Dow (student)  
You know.

0:13:48.80 --> 0:13:57.490  
Tim Storer  
You could what you could do is come up with a short explanation, a quick explanation, maybe a video demo of the tool of the tool being used.

0:13:58.800 --> 0:14:4.540  
Tim Storer  
Explain what it's being used for and what why you know what the motivation behind it was and then show what it's got as features for it.

0:14:21.210 --> 0:14:21.510  
Aidan Dow (student)  
Hmm.

0:14:6.660 --> 0:14:21.760  
Tim Storer  
And then direct something maybe like 2-3 minute video or something like that. And then and then direct the, you could then direct the participants whether you get interested to a short survey and.

0:14:22.170 --> 0:14:23.920  
Tim Storer  
And ask them.

0:14:24.570 --> 0:14:27.420  
Tim Storer  
You know, one question would be, you know.

0:14:28.700 --> 0:14:32.560  
Tim Storer  
Yeah. How how comfortable would you be with your project?

0:14:32.640 --> 0:14:33.10  
Tim Storer  
2nd.

0:14:35.220 --> 0:14:37.950  
Tim Storer  
With this tool being used to monitor projects in the course.

0:14:41.500 --> 0:14:46.310  
Tim Storer  
Do you think how? How worried are you that the tool would be misused for assessment?

0:14:53.170 --> 0:14:53.760  
Tim Storer  
What else?

0:14:56.330 --> 0:14:57.710  
Tim Storer  
Could you maybe ask them?

0:14:58.860 --> 0:15:9.500  
Tim Storer  
No, an open an open text response was. Would this tool be of use for you as an as an individual team? You know as a single team, could you fund the value? Because I might be things that they think of using it for that.

0:15:10.110 --> 0:15:10.520  
Aidan Dow (student)  
Yeah.

0:15:10.310 --> 0:15:13.160  
Tim Storer  
That I haven't. If you know if.

0:15:14.450 --> 0:15:20.200  
Tim Storer  
For example, if if you could see this data, let's say I could see this grid of the entire course.

0:15:20.980 --> 0:15:25.20  
Tim Storer  
Except for uh and every other team was anonymous except for mine.

0:15:26.20 --> 0:15:29.50  
Tim Storer  
Right. So I could see my team and I could see how I compared against all the other teams.

0:15:29.750 --> 0:15:30.300  
Tim Storer  
UM.

0:15:31.840 --> 0:15:36.320  
Tim Storer  
Would that be? How would they respond to? That would be an interesting one to explore.

0:15:38.0 --> 0:15:42.450  
Tim Storer  
You know there could be positives and negatives, right? So they see that they're way down on the commit count, so they just.

0:15:49.810 --> 0:15:50.580  
Aidan Dow (student)  
Yeah.

0:15:43.180 --> 0:15:51.460  
Tim Storer  
Star. Now I I don't wanna stand out, so I'm so I'll. I'll just put in loads of spurious commits to to make sure I don't stand out so.

0:16:0.160 --> 0:16:0.470  
Tim Storer  
Yeah.

0:15:51.730 --> 0:16:2.310  
Aidan Dow (student)  
I was thinking it would be one of the questions like if you would aware that this sort of tool is being used. Would you try to artificially boost your metrics by just putting in some comments and stuff? Yeah.

0:16:2.700 --> 0:16:8.490  
Tim Storer  
Even even even if you were told it doesn't. Yeah, it won't make any difference for your marking.

0:16:10.400 --> 0:16:10.870  
Tim Storer  
Yeah.

0:16:15.930 --> 0:16:16.310  
Tim Storer  
Right.

0:16:11.570 --> 0:16:23.840  
Aidan Dow (student)  
So I was planning on doing a pilot evaluation with my ASEP team and then sorry extending it to the weather third year, but I'm wondering how how it would be best to do that.

0:16:24.540 --> 0:16:27.950  
Aidan Dow (student)  
To like make them aware of the the survey and stuff.

0:16:27.370 --> 0:16:32.320  
Tim Storer  
If you when you're ready, I'll. I'll what I'll do is I'll put the.

0:16:33.860 --> 0:16:40.520  
Tim Storer  
I put the I'll put the invitation message onto the PSD team project and add you as a as a user so that you can.

0:16:41.500 --> 0:16:42.720  
Tim Storer  
You can see the responses.

0:16:43.150 --> 0:16:44.40  
Aidan Dow (student)  
Yeah, bro.

0:16:45.510 --> 0:16:47.480  
Aidan Dow (student)  
That'd be fantastic. Yeah.

0:16:48.460 --> 0:16:50.130  
Tim Storer  
I'll do that now. Why or number?

0:16:52.50 --> 0:16:53.760  
Tim Storer  
Do that, but at least we need.

0:16:54.730 --> 0:16:55.980  
Tim Storer  
Uh PST?

0:16:57.140 --> 0:16:57.830  
Tim Storer  
Teams.

0:17:1.550 --> 0:17:2.490  
Tim Storer  
Oops, sorry.

0:17:3.500 --> 0:17:4.90  
Tim Storer  
Umm.

0:17:8.200 --> 0:17:8.790  
Tim Storer  
Which team?

0:17:10.180 --> 0:17:10.640  
Tim Storer  
Background.

0:17:14.430 --> 0:17:15.480  
Tim Storer  
That's you others.

0:17:16.430 --> 0:17:17.480  
Aidan Dow (student)  
Good. Thank you much.

0:17:18.210 --> 0:17:18.580  
Tim Storer  
Alright.

0:17:19.240 --> 0:17:19.800  
Aidan Dow (student)  
Tuition.

0:17:19.250 --> 0:17:30.510  
Tim Storer  
And yeah, as if there's anything else you want me to look at anything or if you want clarification on anything after you've, if you rewatch the video and there's things you can't work out what I'm saying, just just let me know and I'll go back and have a look myself.

0:17:30.760 --> 0:17:33.270  
Aidan Dow (student)  
Yeah, but cool. Thank you very much.

0:17:32.660 --> 0:17:34.90  
Tim Storer  
OK, well good luck.

0:17:33.380 --> 0:17:44.280  
Aidan Dow (student)  
And yeah, thank you. I'll, I'll try work on a few of these changes. And then if I can sort stuff out, I'll see if we can schedule another call in a well, maybe a couple of weeks time.

0:17:45.620 --> 0:17:46.190  
Aidan Dow (student)  
Just have a.

0:17:51.850 --> 0:17:52.180  
Aidan Dow (student)  
Hmm.

0:17:44.840 --> 0:17:57.430  
Tim Storer  
Sounds good. Yeah, that's brilliant. Yeah, but as as it's looking really good. So definitely concentrate on your valuation in your dissertation. More than that. No. You you'd be doing me a favor, but you'd be hurting yourself if you spend too much time on the future.

0:17:57.690 --> 0:18:2.960  
Aidan Dow (student)  
Yeah. Yeah. Great. Thanks very much. Right. See you later. Bye. Bye. Bye.

0:18:0.620 --> 0:18:2.980  
Tim Storer  
Alright, take care. See you soon. Bye.