0:0:0.0 --> 0:0:0.150  
Ivuerah, Samuel (UG - Comp Sci & Elec Eng)  
Hello.

0:0:1.970 --> 0:0:3.400  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Tools again. Hello.

0:0:5.510 --> 0:0:7.510  
Draper, Tom (UG - Comp Sci & Elec Eng)  
I don't know if people joining.

0:0:9.550 --> 0:0:11.210  
Ivuerah, Samuel (UG - Comp Sci & Elec Eng)  
On the walls is about you'll join.

0:0:12.230 --> 0:0:12.330  
Draper, Tom (UG - Comp Sci & Elec Eng)  
The.

0:0:14.120 --> 0:0:15.630  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Was uh.

0:0:17.640 --> 0:0:21.790  
Draper, Tom (UG - Comp Sci & Elec Eng)  
To be fair, uh, I guess what we've just gotta do.

0:0:24.290 --> 0:0:24.760  
Draper, Tom (UG - Comp Sci & Elec Eng)  
And we're gonna.

0:0:24.770 --> 0:0:27.380  
Draper, Tom (UG - Comp Sci & Elec Eng)  
So is the project pitch actually worth no more works?

0:0:27.670 --> 0:0:28.170  
Ivuerah, Samuel (UG - Comp Sci & Elec Eng)  
Yeah.

0:0:28.360 --> 0:0:29.550  
Ivuerah, Samuel (UG - Comp Sci & Elec Eng)  
Yeah, that's what I was told.

0:0:29.560 --> 0:0:31.430  
Ivuerah, Samuel (UG - Comp Sci & Elec Eng)  
Like plus anyways.

0:0:30.550 --> 0:0:32.310  
Draper, Tom (UG - Comp Sci & Elec Eng)  
So what's the point in it?

0:0:33.600 --> 0:0:33.930  
Draper, Tom (UG - Comp Sci & Elec Eng)  
I don't.

0:0:33.950 --> 0:0:34.400  
Ivuerah, Samuel (UG - Comp Sci & Elec Eng)  
I don't know.

0:0:36.410 --> 0:0:36.730  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Lovely.

0:0:38.490 --> 0:0:40.40  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Uh, yeah.

0:0:42.680 --> 0:0:42.860  
Draper, Tom (UG - Comp Sci & Elec Eng)  
So.

0:0:46.460 --> 0:0:46.750  
Ivuerah, Samuel (UG - Comp Sci & Elec Eng)  
Yeah.

0:0:46.760 --> 0:0:50.10  
Ivuerah, Samuel (UG - Comp Sci & Elec Eng)  
Do you have like any like report on the models?

0:0:50.50 --> 0:0:57.410  
Ivuerah, Samuel (UG - Comp Sci & Elec Eng)  
Cause I'm might movies API into whatever model like whatever app use of mates.

0:0:58.230 --> 0:1:0.260  
Ivuerah, Samuel (UG - Comp Sci & Elec Eng)  
I can put all the other stuff just in that.

0:1:0.270 --> 0:1:0.950  
Ivuerah, Samuel (UG - Comp Sci & Elec Eng)  
Same app instead.

0:1:6.210 --> 0:1:6.420  
Ivuerah, Samuel (UG - Comp Sci & Elec Eng)  
Umm.

0:1:2.630 --> 0:1:23.200  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Uh, but that's the thing that, like, could make sense to do, because I I don't, I don't really know how it will works with all the different apps properly, but I think to be fair it might be fine to create a separate user user API app and yet that just deals with all the like slash API auth.

0:1:23.240 --> 0:1:24.280  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Which what you've got set to do.

0:1:24.960 --> 0:1:25.140  
Ivuerah, Samuel (UG - Comp Sci & Elec Eng)  
Yeah.

0:1:32.0 --> 0:1:32.270  
Ivuerah, Samuel (UG - Comp Sci & Elec Eng)  
Umm.

0:1:26.300 --> 0:1:32.850  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Not that should be fine cause two had the my API one was kind of just a placeholder so it doesn't really do anything.

0:1:33.960 --> 0:1:39.950  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Umm it just reacts if someone says hello world like uh.

0:1:41.860 --> 0:1:43.90  
Draper, Tom (UG - Comp Sci & Elec Eng)  
But like yeah, I don't know.

0:1:46.240 --> 0:1:47.20  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
On believable.

0:1:43.100 --> 0:1:47.350  
Draper, Tom (UG - Comp Sci & Elec Eng)  
It's I I don't know what you're planning on doing.

0:1:47.680 --> 0:1:48.440  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Ohh hello.

0:1:49.320 --> 0:1:49.530  
Ivuerah, Samuel (UG - Comp Sci & Elec Eng)  
Bye.

0:1:49.670 --> 0:1:50.90  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
How's it going?

0:1:50.840 --> 0:1:51.680  
Draper, Tom (UG - Comp Sci & Elec Eng)  
How you anymore?

0:1:53.190 --> 0:1:55.90  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Umm has.

0:1:56.940 --> 0:1:58.900  
Draper, Tom (UG - Comp Sci & Elec Eng)  
But I assume that you suffer do the.

0:2:1.80 --> 0:2:2.470  
Draper, Tom (UG - Comp Sci & Elec Eng)  
The models into the my API.

0:2:4.180 --> 0:2:4.390  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Hello.

0:2:4.110 --> 0:2:6.150  
Draper, Tom (UG - Comp Sci & Elec Eng)  
I guess if we ohh hello.

0:2:10.480 --> 0:2:11.270  
Draper, Tom (UG - Comp Sci & Elec Eng)  
How are you?

0:2:11.420 --> 0:2:11.930  
Draper, Tom (UG - Comp Sci & Elec Eng)  
How was everyone?

0:2:13.860 --> 0:2:15.990  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Somewhere I've got locked out of \*\*\*\*\*\*\* teams, sorry.

0:2:17.220 --> 0:2:18.250  
Draper, Tom (UG - Comp Sci & Elec Eng)  
It's so good.

0:2:18.340 --> 0:2:20.600  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Ohh, just the related thing.

0:2:20.610 --> 0:2:29.40  
Draper, Tom (UG - Comp Sci & Elec Eng)  
To have enough, but I was running the thing I keep getting a A400 error so bad request whenever I do the login.

0:2:29.880 --> 0:2:31.500  
Draper, Tom (UG - Comp Sci & Elec Eng)  
I don't know why.

0:2:32.800 --> 0:2:33.90  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Or what?

0:2:33.910 --> 0:2:34.630  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Because you get yours.

0:2:34.360 --> 0:2:36.110  
Draper, Tom (UG - Comp Sci & Elec Eng)  
H pitch.

0:2:35.690 --> 0:2:37.160  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Does yours work sound when you did it?

0:2:38.20 --> 0:2:40.150  
Ivuerah, Samuel (UG - Comp Sci & Elec Eng)  
When I did the changes, yeah.

0:2:41.480 --> 0:2:43.400  
Draper, Tom (UG - Comp Sci & Elec Eng)  
What changes except?

0:2:46.650 --> 0:2:46.910  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Yeah.

0:2:42.530 --> 0:2:48.100  
Ivuerah, Samuel (UG - Comp Sci & Elec Eng)  
Ohh so I was just doing the tiny bit before the meeting and I've gotten it to work.

0:2:48.110 --> 0:2:50.430  
Ivuerah, Samuel (UG - Comp Sci & Elec Eng)  
I probably or something wrong with the way we did the settings.

0:2:51.730 --> 0:2:52.300  
Draper, Tom (UG - Comp Sci & Elec Eng)  
OK.

0:2:52.530 --> 0:2:53.620  
Ivuerah, Samuel (UG - Comp Sci & Elec Eng)  
The the Django app.

0:2:52.850 --> 0:2:54.190  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Well, yeah, I I don't know.

0:2:54.200 --> 0:2:56.950  
Draper, Tom (UG - Comp Sci & Elec Eng)  
I was just on the branch trying to test it and run it.

0:2:58.880 --> 0:2:59.280  
Legood, Miles (UG - Comp Sci & Elec Eng)  
And.

0:2:57.740 --> 0:3:1.160  
Draper, Tom (UG - Comp Sci & Elec Eng)  
This so I didn't really want to merge anything that wasn't sure, but yeah.

0:3:2.450 --> 0:3:2.780  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Yeah.

0:3:2.680 --> 0:3:2.890  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Umm.

0:3:2.790 --> 0:3:6.570  
Legood, Miles (UG - Comp Sci & Elec Eng)  
I mean the post requester was what's fine for me.

0:3:6.580 --> 0:3:15.460  
Legood, Miles (UG - Comp Sci & Elec Eng)  
I think the change is the packages I added to were, uh, Axios and reactive router Dom and I think that was it.

0:3:16.380 --> 0:3:21.300  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Well, I don't know because I did install both of those and it wasn't working.

0:3:22.780 --> 0:3:25.380  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Uh, but then it was.

0:3:25.440 --> 0:3:30.940  
Draper, Tom (UG - Comp Sci & Elec Eng)  
I don't know what other random package it was, but when I run all of them it was fine because it is now running.

0:3:32.340 --> 0:3:37.660  
Draper, Tom (UG - Comp Sci & Elec Eng)  
But whenever I do a login attempt, it just gives a bad request response on the Django server.

0:3:39.200 --> 0:3:39.600  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Umm.

0:3:39.270 --> 0:3:40.570  
Legood, Miles (UG - Comp Sci & Elec Eng)  
What are you looking in with?

0:3:44.490 --> 0:3:44.990  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Alright.

0:3:41.710 --> 0:3:47.160  
Draper, Tom (UG - Comp Sci & Elec Eng)  
The admin log in that I did as long as that's been moved over, I don't know.

0:3:49.880 --> 0:3:50.120  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Uh.

0:3:51.30 --> 0:3:52.180  
Draper, Tom (UG - Comp Sci & Elec Eng)  
It just admin and password.

0:3:54.60 --> 0:3:54.770  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Well, I don't know.

0:3:54.840 --> 0:3:57.610  
Draper, Tom (UG - Comp Sci & Elec Eng)  
That's if it is working for you.

0:3:57.620 --> 0:4:0.750  
Draper, Tom (UG - Comp Sci & Elec Eng)  
I'm sure that's something I've got wrong with my setups. Fine.

0:4:0.470 --> 0:4:2.590  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Ohh I think I think I.

0:4:4.610 --> 0:4:7.890  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Oh, do you have the SQL light viewer in VS code?

0:4:9.210 --> 0:4:10.820  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Uh, well, I have a database for you.

0:4:10.910 --> 0:4:12.90  
Draper, Tom (UG - Comp Sci & Elec Eng)  
So I can never look into it.

0:4:15.810 --> 0:4:17.500  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Well, that that makes sense if you have.

0:4:21.180 --> 0:4:21.570  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Yeah.

0:4:21.580 --> 0:4:22.120  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Let me have a look.

0:4:11.310 --> 0:4:23.770  
Legood, Miles (UG - Comp Sci & Elec Eng)  
If you open the cause, I think I I cleared the database so I think I trying to look at is making if giving you 400 because trying to log in with on this and so do you do you have the server running now?

0:4:24.590 --> 0:4:24.810  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Yeah.

0:4:25.200 --> 0:4:27.20  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Just log in with test test.

0:4:32.400 --> 0:4:33.260  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Lower case, by the way.

0:4:33.360 --> 0:4:34.140  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Uh, yeah.

0:4:35.810 --> 0:4:37.550  
Draper, Tom (UG - Comp Sci & Elec Eng)  
I don't agree on the server.

0:4:42.970 --> 0:4:45.440  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
3rd The the the the Today.

0:4:49.600 --> 0:5:5.500  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Uh, it's still it's not doing anything on the react one, but in the the Jango and it's just giving you a bad request API auth login, so either no, but to be fair I'm looking at the database view and there's nothing in the user at all.

0:5:6.110 --> 0:5:6.960  
Legood, Miles (UG - Comp Sci & Elec Eng)  
There's nothing in the.

0:5:7.10 --> 0:5:7.240  
Legood, Miles (UG - Comp Sci & Elec Eng)  
OK.

0:5:5.550 --> 0:5:7.500  
Draper, Tom (UG - Comp Sci & Elec Eng)  
So I think there's just no, no.

0:5:7.250 --> 0:5:8.350  
Legood, Miles (UG - Comp Sci & Elec Eng)  
I think it's because you're not.

0:5:7.510 --> 0:5:9.390  
Draper, Tom (UG - Comp Sci & Elec Eng)  
So it's got nothing to search, yeah.

0:5:10.40 --> 0:5:13.620  
Legood, Miles (UG - Comp Sci & Elec Eng)  
I guess that hasn't the database wouldn't transferred.

0:5:15.480 --> 0:5:15.670  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Yeah.

0:5:15.710 --> 0:5:16.40  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Yeah.

0:5:16.50 --> 0:5:20.230  
Legood, Miles (UG - Comp Sci & Elec Eng)  
I mean if you log in with an actual use the you have to look through the.

0:5:19.540 --> 0:5:20.250  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Yeah, let me.

0:5:20.90 --> 0:5:20.440  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Umm.

0:5:20.260 --> 0:5:21.190  
Draper, Tom (UG - Comp Sci & Elec Eng)  
I'll create a.

0:5:21.460 --> 0:5:23.510  
Draper, Tom (UG - Comp Sci & Elec Eng)  
OK alright dude.

0:5:26.820 --> 0:5:27.460  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Yeah, yeah.

0:5:23.920 --> 0:5:28.130  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Yeah, nothing will show up in the reactor when I which shows up in the console on the.

0:5:30.450 --> 0:5:31.180  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Yeah, which is fine.

0:5:31.180 --> 0:5:31.940  
Legood, Miles (UG - Comp Sci & Elec Eng)  
On your browser.

0:5:34.770 --> 0:5:35.220  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
No.

0:5:35.260 --> 0:5:35.690  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Oh.

0:5:37.300 --> 0:5:37.520  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Yeah.

0:5:35.70 --> 0:5:38.190  
Legood, Miles (UG - Comp Sci & Elec Eng)  
If you make a user quick Bishop were, that's probably why.

0:5:35.910 --> 0:5:39.930  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Ohh umm ah.

0:5:42.10 --> 0:5:46.870  
Legood, Miles (UG - Comp Sci & Elec Eng)  
No, the the, the, the, the thing sounds like I think it was just a cookies, right?

0:5:47.840 --> 0:5:48.150  
Ivuerah, Samuel (UG - Comp Sci & Elec Eng)  
Yep.

0:5:53.340 --> 0:5:54.730  
Draper, Tom (UG - Comp Sci & Elec Eng)  
8 sippy is there's enough.

0:5:55.810 --> 0:5:56.760  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Ohh shift 3.

0:5:58.840 --> 0:5:59.470  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Yeah.

0:5:59.560 --> 0:5:59.790  
Draper, Tom (UG - Comp Sci & Elec Eng)  
What?

0:5:59.800 --> 0:6:0.640  
Draper, Tom (UG - Comp Sci & Elec Eng)  
What time do you think it was?

0:6:3.220 --> 0:6:3.840  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Like 7.

0:6:4.680 --> 0:6:4.830  
Draper, Tom (UG - Comp Sci & Elec Eng)  
No.

0:6:5.510 --> 0:6:6.660  
Legood, Miles (UG - Comp Sci & Elec Eng)  
What PM or AM?

0:6:7.690 --> 0:6:8.540  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
I'm not sure, bro.

0:6:8.550 --> 0:6:9.430  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Everything's up.

0:6:10.30 --> 0:6:11.380  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Everything's are blood these days.

0:6:15.190 --> 0:6:16.10  
Draper, Tom (UG - Comp Sci & Elec Eng)  
First depressed.

0:6:17.610 --> 0:6:19.600  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
It's not bad luck.

0:6:19.610 --> 0:6:19.840  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
What?

0:6:19.850 --> 0:6:21.600  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
What's this meeting about like, exactly?

0:6:22.290 --> 0:6:24.40  
Draper, Tom (UG - Comp Sci & Elec Eng)  
What we kind of gotta get done?

0:6:34.230 --> 0:6:34.870  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Ohh should.

0:6:24.410 --> 0:6:35.610  
Draper, Tom (UG - Comp Sci & Elec Eng)  
The cause I know well if are, you know, master still able to do stuff in the PD because I know you haven't actually done the the models which was for last week.

0:6:37.820 --> 0:6:38.520  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Don't worry about it.

0:6:38.530 --> 0:6:39.220  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Don't worry about it.

0:6:39.340 --> 0:6:41.660  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Will it will get done and the free?

0:6:43.170 --> 0:6:47.780  
Draper, Tom (UG - Comp Sci & Elec Eng)  
If we don't have to annoy you, really, because we need the we need the PDF by Tuesday.

0:6:53.630 --> 0:6:54.530  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
What day is it through?

0:6:49.340 --> 0:7:6.600  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Uh, and if we want what I guess is it depends if if if you really if you can't get done the models and stuff by then and then also help the PD prioritize the PD and do the models later be better? Nothing.

0:7:5.810 --> 0:7:7.960  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
No, no, it should be fine.

0:7:7.970 --> 0:7:8.600  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
It should be fine.

0:7:10.800 --> 0:7:14.430  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Well, but we will, we got to get this done so.

0:7:13.770 --> 0:7:14.720  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Don't worry about it.

0:7:17.130 --> 0:7:17.490  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Brother.

0:7:14.730 --> 0:7:18.790  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Don't worry about it as we're speaking, the models are being done.

0:7:20.310 --> 0:7:24.690  
Draper, Tom (UG - Comp Sci & Elec Eng)  
OK, well I don't mind, but the models are less important than the PD.

0:7:24.310 --> 0:7:24.770  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Limpidity.

0:7:26.770 --> 0:7:28.460  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Because, yeah, the PM's getting marked.

0:7:28.530 --> 0:7:32.80  
Draper, Tom (UG - Comp Sci & Elec Eng)  
But it would be very useful if the PD was done.

0:7:34.20 --> 0:7:34.240  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
In the.

0:7:32.370 --> 0:7:37.690  
Draper, Tom (UG - Comp Sci & Elec Eng)  
I mean, the models were done because then it allows us to actually progress with the rest of the code.

0:7:40.370 --> 0:7:45.300  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Because I think it was used if assigned models and you assign test data last week.

0:7:45.280 --> 0:7:46.510  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Well, it's Unsee thing I think.

0:7:47.900 --> 0:7:48.440  
Draper, Tom (UG - Comp Sci & Elec Eng)  
And what's so?

0:7:48.940 --> 0:7:49.790  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Seething, seething.

0:7:49.800 --> 0:7:50.330  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
The database.

0:7:50.450 --> 0:7:51.320  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Well, yeah, that's what I mean.

0:7:51.330 --> 0:7:58.0  
Draper, Tom (UG - Comp Sci & Elec Eng)  
The test to uh, but yeah, OK, if if it's up to you whether you get that one done.

0:7:58.10 --> 0:8:8.910  
Draper, Tom (UG - Comp Sci & Elec Eng)  
But of course, cause the deadline was previous, but if you can definitely do the PD and cause I'm helping out with the, I've been doing a couple of things on the PD already.

0:8:11.600 --> 0:8:13.310  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Yeah, please just add some tea.

0:8:24.810 --> 0:8:25.130  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
OK.

0:8:13.320 --> 0:8:25.840  
Draper, Tom (UG - Comp Sci & Elec Eng)  
I've added some points at which I've added just kind of what I'll do is I'll I'll highlight it like highlight to the colors or something and just say where you've got add some more detail of stuff.

0:8:27.730 --> 0:8:33.130  
Draper, Tom (UG - Comp Sci & Elec Eng)  
And yeah, because I'm also trying to do the pitch, which I haven't done much for yet, I've kind of just added.

0:8:35.960 --> 0:8:36.940  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Or whether I put the link.

0:8:37.410 --> 0:8:37.980  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Wait.

0:8:38.30 --> 0:8:40.110  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Well, we we aren't marked on the pitch though, yeah.

0:8:40.590 --> 0:8:42.300  
Draper, Tom (UG - Comp Sci & Elec Eng)  
We are, but it's gotta be.

0:8:42.350 --> 0:8:43.250  
Draper, Tom (UG - Comp Sci & Elec Eng)  
We've gotta make one.

0:8:43.690 --> 0:8:44.190  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Yeah, I know.

0:8:44.200 --> 0:8:44.700  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
No, but like.

0:8:45.230 --> 0:8:45.960  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Well, that's the thing.

0:8:53.130 --> 0:8:53.550  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
So OK.

0:8:53.680 --> 0:8:53.980  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
You.

0:8:53.610 --> 0:8:57.40  
Draper, Tom (UG - Comp Sci & Elec Eng)  
I uh yeah, Matt says.

0:8:57.50 --> 0:8:58.400  
Draper, Tom (UG - Comp Sci & Elec Eng)  
He's gonna help with the pitch?

0:8:58.510 --> 0:8:59.770  
Draper, Tom (UG - Comp Sci & Elec Eng)  
I think so.

0:9:1.140 --> 0:9:2.810  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Uh just followed.

0:9:3.0 --> 0:9:4.420  
Draper, Tom (UG - Comp Sci & Elec Eng)  
You seemed pretty fine with that.

0:9:5.120 --> 0:9:7.830  
Draper, Tom (UG - Comp Sci & Elec Eng)  
I don't know whether he's done anything yet.

0:9:7.840 --> 0:9:8.710  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Probably not, but that's.

0:9:9.300 --> 0:9:10.820  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Do you have a document for the pitch?

0:9:11.520 --> 0:9:14.320  
Draper, Tom (UG - Comp Sci & Elec Eng)  
So yeah, I I've added to the issues I think.

0:9:16.400 --> 0:9:18.400  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Yeah, I had a link to the issue page.

0:9:18.410 --> 0:9:19.200  
Draper, Tom (UG - Comp Sci & Elec Eng)  
I'll also add it to.

0:9:21.290 --> 0:9:25.0  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Umm in the documentation, but it's probably helpful.

0:9:26.310 --> 0:9:28.550  
Draper, Tom (UG - Comp Sci & Elec Eng)  
They are currently, if you look on the issues I've added it.

0:9:29.730 --> 0:9:30.330  
Legood, Miles (UG - Comp Sci & Elec Eng)  
OK. Yeah.

0:9:29.360 --> 0:9:32.580  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Uh, create project pitch and then yeah, a link.

0:9:34.630 --> 0:9:34.900  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Well.

0:9:34.280 --> 0:9:44.640  
Draper, Tom (UG - Comp Sci & Elec Eng)  
And I just put like a a kind of minor overview because I wasn't quite sure the stuff we need, but just some slides that probably makes sense to have.

0:9:47.290 --> 0:9:47.740  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Yeah.

0:9:47.910 --> 0:9:48.220  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Was fun.

0:9:44.880 --> 0:9:52.860  
Draper, Tom (UG - Comp Sci & Elec Eng)  
I don't know if like I guess it's kind of just outlying each disability & shirt like but.

0:9:55.20 --> 0:9:56.790  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Yeah, cause kind of all.

0:9:56.800 --> 0:10:2.220  
Draper, Tom (UG - Comp Sci & Elec Eng)  
All this meeting really is to make sure that everyone's getting well, is able to get on with some stuff.

0:10:3.220 --> 0:10:6.80  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Umm, I think 2000 is cool.

0:10:9.570 --> 0:10:9.830  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Umm.

0:10:6.90 --> 0:10:13.870  
Draper, Tom (UG - Comp Sci & Elec Eng)  
I'm going to a pub to watch Six Nations, but that's that's I'll be demoing at Tonight & Tomorrow.

0:10:14.50 --> 0:10:18.960  
Draper, Tom (UG - Comp Sci & Elec Eng)  
So yeah, it's kind of doing anything you guys can do to help out.

0:10:20.710 --> 0:10:26.580  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Otherwise it would just be a massive crunch on Monday and then the anyone really wants that.

0:10:31.50 --> 0:10:31.420  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Yeah.

0:10:31.70 --> 0:10:31.810  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Umm.

0:10:31.430 --> 0:10:32.60  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Did you?

0:10:26.830 --> 0:10:32.190  
Draper, Tom (UG - Comp Sci & Elec Eng)  
But but yeah, no, it's it's it's looking good.

0:10:32.810 --> 0:10:36.710  
Legood, Miles (UG - Comp Sci & Elec Eng)  
I can show you the thing being tested trying out on if you want.

0:10:36.380 --> 0:10:36.970  
Draper, Tom (UG - Comp Sci & Elec Eng)  
So no.

0:10:36.980 --> 0:10:42.430  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Yeah, I I after I created the login it was giving you HP 200 which was that.

0:10:42.870 --> 0:10:43.460  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Yeah.

0:10:44.340 --> 0:10:44.460  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Yeah.

0:10:50.90 --> 0:10:50.340  
Draper, Tom (UG - Comp Sci & Elec Eng)  
The.

0:10:43.530 --> 0:10:51.110  
Legood, Miles (UG - Comp Sci & Elec Eng)  
And then if you look if you inspect the page and go to the console, it tells you login successful with the username and password.

0:10:52.440 --> 0:10:57.870  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Yeah, you you have to look at the browser console for which really confused me at first.

0:10:55.330 --> 0:10:58.300  
Draper, Tom (UG - Comp Sci & Elec Eng)  
OK to yeah.

0:10:57.880 --> 0:10:59.910  
Legood, Miles (UG - Comp Sci & Elec Eng)  
I didn't realize that Pulse thinking.

0:10:59.920 --> 0:11:0.520  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Nothing's printing.

0:11:0.530 --> 0:11:2.980  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Nothing's working, but listen that.

0:11:2.180 --> 0:11:6.540  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Because the react like uh, like Windows thing, not printed.

0:11:6.550 --> 0:11:8.900  
Draper, Tom (UG - Comp Sci & Elec Eng)  
I think though I don't know.

0:11:9.210 --> 0:11:9.840  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Ohh fair enough.

0:11:8.350 --> 0:11:11.570  
Legood, Miles (UG - Comp Sci & Elec Eng)  
No, because this it just works.

0:11:11.580 --> 0:11:13.220  
Legood, Miles (UG - Comp Sci & Elec Eng)  
It just like runs on the browser so.

0:11:13.680 --> 0:11:14.370  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Yeah.

0:11:14.420 --> 0:11:15.450  
Draper, Tom (UG - Comp Sci & Elec Eng)  
No, it makes sense.

0:11:15.540 --> 0:11:15.910  
Draper, Tom (UG - Comp Sci & Elec Eng)  
I just.

0:11:15.760 --> 0:11:15.960  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Yeah.

0:11:15.980 --> 0:11:18.80  
Draper, Tom (UG - Comp Sci & Elec Eng)  
I don't know and.

0:11:18.600 --> 0:11:20.880  
Legood, Miles (UG - Comp Sci & Elec Eng)  
I thought I was Googling \*\*\*\*\*\*\* stupid \*\*\*\*.

0:11:20.900 --> 0:11:21.260  
Legood, Miles (UG - Comp Sci & Elec Eng)  
A lot.

0:11:21.540 --> 0:11:23.600  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Where's the React console guys?

0:11:23.610 --> 0:11:24.140  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Where is it?

0:11:25.350 --> 0:11:27.820  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Yeah, but no.

0:11:27.830 --> 0:11:28.540  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Yeah, that looks.

0:11:27.60 --> 0:11:28.730  
Legood, Miles (UG - Comp Sci & Elec Eng)  
How could a \*\*\*\*\*\*\*\* guessed the guest?

0:11:28.570 --> 0:11:28.840  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Uh, yeah.

0:11:28.850 --> 0:11:29.800  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Login successful.

0:11:29.850 --> 0:11:30.470  
Draper, Tom (UG - Comp Sci & Elec Eng)  
OK, cool.

0:11:31.640 --> 0:11:32.100  
Draper, Tom (UG - Comp Sci & Elec Eng)  
That's good.

0:11:33.250 --> 0:11:35.440  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Uh, yeah.

0:11:35.550 --> 0:11:36.360  
Draper, Tom (UG - Comp Sci & Elec Eng)  
No, I think that's good.

0:11:36.370 --> 0:11:38.590  
Draper, Tom (UG - Comp Sci & Elec Eng)  
I guess we will add that then that's.

0:11:39.410 --> 0:11:43.100  
Draper, Tom (UG - Comp Sci & Elec Eng)  
And I guess it's it's Nishita's job to make it look good.

0:11:43.590 --> 0:11:45.170  
Draper, Tom (UG - Comp Sci & Elec Eng)  
What's I guess?

0:11:47.640 --> 0:11:48.30  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Yeah.

0:11:44.690 --> 0:11:48.770  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Yeah, well, I didn't wanna add because if you didn't have any styling or like a header or anything.

0:11:48.40 --> 0:11:50.930  
Draper, Tom (UG - Comp Sci & Elec Eng)  
No, I we I think well, what you did is basically what I asked for.

0:11:50.940 --> 0:11:52.930  
Draper, Tom (UG - Comp Sci & Elec Eng)  
So that's that is that's good.

0:11:52.120 --> 0:11:53.530  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Wait, wait, wait, wait.

0:11:53.570 --> 0:11:54.820  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
What's our corporate colour?

0:11:56.470 --> 0:12:0.160  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Well, it's just gotta be something that \*\*\*\*\*\*\* people can read over.

0:12:1.380 --> 0:12:2.140  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Ohh \*\*\*\*.

0:12:0.210 --> 0:12:2.270  
Draper, Tom (UG - Comp Sci & Elec Eng)  
I guess I don't really know.

0:12:4.820 --> 0:12:10.650  
Draper, Tom (UG - Comp Sci & Elec Eng)  
I, to be fair, I don't think the logo colours and stuff matters based of how our things gonna look.

0:12:11.270 --> 0:12:12.870  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
I have you seen all the groups pitches?

0:12:14.170 --> 0:12:15.940  
Draper, Tom (UG - Comp Sci & Elec Eng)  
No, I where are they?

0:12:16.700 --> 0:12:20.910  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
On off seemed like a uh, you know, Juan Nick Hilboldt.

0:12:21.480 --> 0:12:21.670  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Yeah.

0:12:22.490 --> 0:12:23.720  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
They shot our crazy video.

0:12:26.220 --> 0:12:26.930  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Yeah, yeah, yeah.

0:12:24.990 --> 0:12:27.50  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Have they already done it so?

0:12:26.940 --> 0:12:27.950  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
I can send you like.

0:12:28.270 --> 0:12:29.450  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Is there a video which is?

0:12:29.460 --> 0:12:30.530  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
It's a bit out of hand.

0:12:36.290 --> 0:12:36.690  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Ah.

0:12:30.540 --> 0:12:40.120  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
I can't lie it just you want running in a field, frolicking in the fields over some suspiciously racist music.

0:12:41.820 --> 0:12:42.220  
Draper, Tom (UG - Comp Sci & Elec Eng)  
OK.

0:12:42.650 --> 0:12:43.540  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
I'm not even joking.

0:12:45.170 --> 0:12:45.510  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Yeah.

0:12:45.910 --> 0:12:50.10  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Umm well yeah, I don't mind saying that, but yeah.

0:12:50.730 --> 0:12:52.30  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Calls on the team, don't worry.

0:12:53.260 --> 0:12:54.10  
Draper, Tom (UG - Comp Sci & Elec Eng)  
But no, yeah.

0:12:56.610 --> 0:13:2.390  
Draper, Tom (UG - Comp Sci & Elec Eng)  
I guess to be fair, I I guess the PD kind of more important than the pitch, but we gotta get the pitch done and.

0:13:4.850 --> 0:13:5.640  
Draper, Tom (UG - Comp Sci & Elec Eng)  
It doesn't matter.

0:13:1.220 --> 0:13:6.300  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Yeah, if the pitch is actually dog ship, it doesn't, Martha.

0:13:5.650 --> 0:13:13.30  
Draper, Tom (UG - Comp Sci & Elec Eng)  
It's just everyone else's in as two that it might give John less confidence in us, but it's it's about it.

0:13:12.320 --> 0:13:13.230  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Maybe there's.

0:13:13.380 --> 0:13:14.900  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Is he the one that marks it?

0:13:15.600 --> 0:13:16.290  
Draper, Tom (UG - Comp Sci & Elec Eng)  
I don't, I don't know.

0:13:18.690 --> 0:13:19.170  
Draper, Tom (UG - Comp Sci & Elec Eng)  
For what?

0:13:12.680 --> 0:13:21.200  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Well, I think I think she's for the hack up on mainly is it not the hackathon hackathon?

0:13:21.930 --> 0:13:23.820  
Draper, Tom (UG - Comp Sci & Elec Eng)  
We oh, it might be more for that.

0:13:28.20 --> 0:13:28.780  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Out, sure.

0:13:23.830 --> 0:13:30.180  
Draper, Tom (UG - Comp Sci & Elec Eng)  
And you know the competition we get paid from if, if we're like the best is probably more to do with that.

0:13:31.830 --> 0:13:32.140  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
The.

0:13:31.420 --> 0:13:32.300  
Legood, Miles (UG - Comp Sci & Elec Eng)  
So I care about that.

0:13:33.230 --> 0:13:34.170  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Well, it depends.

0:13:34.180 --> 0:13:36.440  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Are we gonna have the next best events page?

0:13:38.920 --> 0:13:39.970  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
I think I think so.

0:13:39.980 --> 0:13:40.450  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
I have.

0:13:36.950 --> 0:13:40.520  
Draper, Tom (UG - Comp Sci & Elec Eng)  
In like I don't know it disabled history.

0:13:40.460 --> 0:13:41.770  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
I have high hopes, high hopes.

0:13:41.460 --> 0:13:42.700  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Seafood history.

0:13:42.760 --> 0:13:43.110  
Draper, Tom (UG - Comp Sci & Elec Eng)  
You know.

0:13:45.250 --> 0:13:45.740  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
The fun.

0:13:47.780 --> 0:13:49.290  
Draper, Tom (UG - Comp Sci & Elec Eng)  
I don't \*\*\*\*\*\*\* know what to be fair.

0:13:49.300 --> 0:13:50.360  
Draper, Tom (UG - Comp Sci & Elec Eng)  
What is our competition?

0:13:51.880 --> 0:13:52.590  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
What's a hackathon?

0:13:52.290 --> 0:13:59.750  
Legood, Miles (UG - Comp Sci & Elec Eng)  
I think the conversation is stupid because like having different being forced to do different stuff makes it.

0:13:59.760 --> 0:14:0.870  
Legood, Miles (UG - Comp Sci & Elec Eng)  
If I can add competition.

0:14:1.920 --> 0:14:2.740  
Draper, Tom (UG - Comp Sci & Elec Eng)  
What to be felt?

0:14:1.460 --> 0:14:2.950  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
The different problems is crazy.

0:14:2.750 --> 0:14:5.350  
Draper, Tom (UG - Comp Sci & Elec Eng)  
I actually I don't think the competition forces you.

0:14:5.360 --> 0:14:8.360  
Draper, Tom (UG - Comp Sci & Elec Eng)  
I think our units forcing us, I think.

0:14:8.950 --> 0:14:9.180  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Yeah.

0:14:9.190 --> 0:14:11.40  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Well, like well, the fact that it's like, ohh you.

0:14:11.130 --> 0:14:11.540  
Legood, Miles (UG - Comp Sci & Elec Eng)  
You were you.

0:14:11.550 --> 0:14:20.100  
Legood, Miles (UG - Comp Sci & Elec Eng)  
You're automatically applies this competition, but you have to do what we say and they're not simulating the I can slightest because it's like.

0:14:18.790 --> 0:14:25.990  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Yeah, I I think it's kind of just an extra bonus of if you somehow do something really good, you could get money that didn't know.

0:14:30.510 --> 0:14:30.780  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Yeah.

0:14:25.70 --> 0:14:34.40  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Yeah, The thing is, is that we we have like 0 creative control over our project essentially, whereas other groups can do what they want.

0:14:34.50 --> 0:14:35.320  
Legood, Miles (UG - Comp Sci & Elec Eng)  
They can \*\*\*\*\*\*\* like, go to the moon.

0:14:35.940 --> 0:14:36.590  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Well, that's the thing.

0:14:36.600 --> 0:14:41.500  
Draper, Tom (UG - Comp Sci & Elec Eng)  
All also was not very vague and what they wanted in a way, but I think some of the other ones were a bit more.

0:14:42.480 --> 0:14:43.390  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Well, yeah, I don't know.

0:14:44.940 --> 0:14:45.590  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
I wanted to.

0:14:45.100 --> 0:14:46.300  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Or to be fair, this.

0:14:45.600 --> 0:14:47.120  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
I wanted the reading one I color.

0:14:48.370 --> 0:14:49.960  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Reading one what you mean?

0:14:49.500 --> 0:14:51.460  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Something about gamification of reading?

0:14:52.540 --> 0:14:53.230  
Draper, Tom (UG - Comp Sci & Elec Eng)  
I like reading.

0:14:56.90 --> 0:14:57.320  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Maybe maybe it would have helped.

0:15:0.130 --> 0:15:0.740  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Uh.

0:15:0.980 --> 0:15:6.450  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Umm, OK, so there is I guess our competition is sorry.

0:15:6.460 --> 0:15:9.360  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Coalition, a charity to help disabled people.

0:15:10.460 --> 0:15:12.870  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Surrey Coalition Sorry Coalition is crazy.

0:15:12.90 --> 0:15:19.70  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Yeah, it's it's just, it's just a big event calendar, but saving people as.

0:15:21.140 --> 0:15:23.730  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Which I don't know whether we can call them a competition, can we?

0:15:24.200 --> 0:15:25.520  
Draper, Tom (UG - Comp Sci & Elec Eng)  
If it's charity work?

0:15:28.40 --> 0:15:31.590  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Or or we just say we're gonna confirm so big and add them to our page.

0:15:32.60 --> 0:15:35.800  
Draper, Tom (UG - Comp Sci & Elec Eng)  
I have to shut down their website or almost looking curve on.

0:15:36.660 --> 0:15:39.30  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Talking ohh.

0:15:41.420 --> 0:15:42.250  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
But that's funny.

0:15:44.780 --> 0:15:45.40  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Well.

0:15:45.740 --> 0:15:46.960  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
I mean so like.

0:15:47.20 --> 0:15:48.180  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Where else is getting Domino's?

0:15:49.570 --> 0:15:59.550  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
So so first of all, basically me used the model so I have to do the the seeding & or PD first, yeah.

0:16:1.280 --> 0:16:2.710  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Well, yeah, if cause.

0:16:3.260 --> 0:16:4.50  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Well, that's the thing.

0:16:4.60 --> 0:16:8.760  
Draper, Tom (UG - Comp Sci & Elec Eng)  
You've got those that stuff like a week ago now it's.

0:16:8.120 --> 0:16:10.570  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
So I think this thing is you don't last meeting.

0:16:11.350 --> 0:16:11.550  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Yeah.

0:16:10.580 --> 0:16:13.960  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Yeah, I never agreed for it to be at 6.

0:16:13.970 --> 0:16:16.650  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
I'm just saying I said 547.

0:16:18.980 --> 0:16:21.140  
Draper, Tom (UG - Comp Sci & Elec Eng)  
OK, it's a bit relevant though.

0:16:21.280 --> 0:16:22.10  
Draper, Tom (UG - Comp Sci & Elec Eng)  
You showed up.

0:16:22.20 --> 0:16:22.450  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Still good.

0:16:23.90 --> 0:16:24.390  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Ohh, I'd the Tropicana.

0:16:24.940 --> 0:16:29.870  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Yeah, it's a well, yeah, but it was because you thought I was busy.

0:16:33.320 --> 0:16:33.740  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
OK.

0:16:29.950 --> 0:16:40.720  
Draper, Tom (UG - Comp Sci & Elec Eng)  
I had a internship so I can do that but and then I said a bit later, but yeah other it's going fine.

0:16:40.730 --> 0:16:43.280  
Draper, Tom (UG - Comp Sci & Elec Eng)  
We just need to get the PD done and I don't know.

0:16:43.290 --> 0:16:47.120  
Draper, Tom (UG - Comp Sci & Elec Eng)  
I guess there's not much more us to say so you probably will go and do \*\*\*\*.

0:16:49.640 --> 0:16:50.130  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Umm.

0:16:51.120 --> 0:16:55.680  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Yeah, I think our merge your request, Miles, uh.

0:16:58.630 --> 0:16:59.30  
Draper, Tom (UG - Comp Sci & Elec Eng)  
OK.

0:16:55.680 --> 0:17:0.340  
Legood, Miles (UG - Comp Sci & Elec Eng)  
I just added last minute some cookie stuff that sounded.

0:17:1.470 --> 0:17:2.70  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Fair enough.

0:17:6.190 --> 0:17:6.420  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Sure.

0:17:2.500 --> 0:17:10.260  
Draper, Tom (UG - Comp Sci & Elec Eng)  
But I've approved it, so if you approve it and my agent share, umm and yes.

0:17:10.270 --> 0:17:11.350  
Draper, Tom (UG - Comp Sci & Elec Eng)  
So to be fair with them.

0:17:13.200 --> 0:17:22.610  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Omar, with the models, if you do it into the my API where we in there because 2 there we can always move it.

0:17:22.620 --> 0:17:31.550  
Draper, Tom (UG - Comp Sci & Elec Eng)  
If we choose to use a different API like naming or whatever, but yeah, cause right now I think we're just gonna use user API but the logins.

0:17:33.650 --> 0:17:35.330  
Draper, Tom (UG - Comp Sci & Elec Eng)  
& Authentication and stuff.

0:17:37.220 --> 0:17:38.910  
Draper, Tom (UG - Comp Sci & Elec Eng)  
And yeah, we'll keep.

0:17:39.200 --> 0:17:40.470  
Draper, Tom (UG - Comp Sci & Elec Eng)  
We'll, I don't know. Change it to.

0:17:40.480 --> 0:17:43.840  
Draper, Tom (UG - Comp Sci & Elec Eng)  
I don't know value PR or something, but yeah work.

0:17:45.810 --> 0:17:50.430  
Draper, Tom (UG - Comp Sci & Elec Eng)  
But OK, well, I guess it's good for Evan to join the dead.

0:17:51.480 --> 0:17:54.440  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Uh to Nishita did send me.

0:17:56.310 --> 0:17:56.860  
Draper, Tom (UG - Comp Sci & Elec Eng)  
She hasn't.

0:17:56.870 --> 0:18:2.870  
Draper, Tom (UG - Comp Sci & Elec Eng)  
And I I don't think she's made the wireframes, but she sent a plan on what she would make to do with the wireframes.

0:18:4.870 --> 0:18:8.370  
Draper, Tom (UG - Comp Sci & Elec Eng)  
So you kind of like what are the key features of each page.

0:18:10.80 --> 0:18:17.610  
Draper, Tom (UG - Comp Sci & Elec Eng)  
So that's good at least cause, because I'll probably use that in the PD and stuff of what we're doing to actually help with each disability.

0:18:20.590 --> 0:18:20.850  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Mm-hmm.

0:18:20.440 --> 0:18:21.50  
Draper, Tom (UG - Comp Sci & Elec Eng)  
And then.

0:18:23.480 --> 0:18:23.720  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Yeah.

0:18:23.360 --> 0:18:29.50  
Legood, Miles (UG - Comp Sci & Elec Eng)  
So I I mean I I'll get I can do work on the does PowerPoint mudit realize I was there, sorry.

0:18:29.640 --> 0:18:30.690  
Draper, Tom (UG - Comp Sci & Elec Eng)  
No, no, that's fine.

0:18:31.100 --> 0:18:32.990  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Well, you you didn't log into stuff as well.

0:18:33.440 --> 0:18:34.130  
Draper, Tom (UG - Comp Sci & Elec Eng)  
I. Yeah.

0:18:35.490 --> 0:18:38.180  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Uh, yeah, I don't know.

0:18:40.170 --> 0:18:40.440  
Draper, Tom (UG - Comp Sci & Elec Eng)  
I'll.

0:18:40.450 --> 0:18:41.500  
Draper, Tom (UG - Comp Sci & Elec Eng)  
I'll try and help.

0:18:41.710 --> 0:18:45.240  
Draper, Tom (UG - Comp Sci & Elec Eng)  
I'll close the gap between the games.

0:18:46.30 --> 0:18:48.10  
Draper, Tom (UG - Comp Sci & Elec Eng)  
I could always take my life with my laptop to the pub.

0:18:52.670 --> 0:18:52.920  
Draper, Tom (UG - Comp Sci & Elec Eng)  
No.

0:18:56.880 --> 0:18:58.90  
Draper, Tom (UG - Comp Sci & Elec Eng)  
But that's.

0:18:57.410 --> 0:18:59.70  
Legood, Miles (UG - Comp Sci & Elec Eng)  
And then it will probably be if we get it.

0:19:1.700 --> 0:19:2.170  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Umm.

0:19:5.510 --> 0:19:11.840  
Legood, Miles (UG - Comp Sci & Elec Eng)  
If I do \*\*\*\*\*\*\*, because the things Joe 4:00 o'clock on Tuesday.

0:19:12.990 --> 0:19:13.240  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Umm.

0:19:14.860 --> 0:19:16.820  
Legood, Miles (UG - Comp Sci & Elec Eng)  
I mean, we can go pretty \*\*\*\*\*\*\* last minute.

0:19:18.80 --> 0:19:18.630  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Yeah, and no.

0:19:18.640 --> 0:19:22.570  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Of course, there's probably not so much with the PD.

0:19:22.580 --> 0:19:28.710  
Draper, Tom (UG - Comp Sci & Elec Eng)  
I guess we could, but yeah, the pitch we could definitely scrap something together, but I don't know.

0:19:29.180 --> 0:19:33.360  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Best not to, but yeah, I'll definitely get some more work done this evening.

0:19:35.860 --> 0:19:36.180  
Draper, Tom (UG - Comp Sci & Elec Eng)  
I don't know.

0:19:36.190 --> 0:19:37.230  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Hopefully it's spelt correctly.

0:19:37.240 --> 0:19:41.340  
Draper, Tom (UG - Comp Sci & Elec Eng)  
If I've haven't had a couple points, but it's yeah.

0:19:41.400 --> 0:19:42.930  
Legood, Miles (UG - Comp Sci & Elec Eng)  
I will be the \*\*\*\*\*\*\* overseer.

0:19:42.940 --> 0:19:43.260  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Don't worry.

0:19:44.330 --> 0:19:45.140  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Well, I'll learn.

0:19:50.760 --> 0:19:51.90  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Yeah.

0:19:45.190 --> 0:19:51.640  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Yeah, but I I'll check in at the day after as well and stuff, but OK, well.

0:19:51.100 --> 0:19:53.800  
Legood, Miles (UG - Comp Sci & Elec Eng)  
I mean, if I if I'm doing the voiceover or whatever.

0:19:55.850 --> 0:19:56.840  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Hopefully attempt.

0:19:55.880 --> 0:19:57.890  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Well, yeah, because it's kind of for you.

0:19:58.500 --> 0:19:59.350  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
What you're gonna do?

0:19:59.360 --> 0:20:0.420  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
The voice over for the pitch.

0:20:1.780 --> 0:20:2.120  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Yeah.

0:20:2.130 --> 0:20:3.130  
Legood, Miles (UG - Comp Sci & Elec Eng)  
And it's you can't be.

0:20:8.630 --> 0:20:9.840  
Draper, Tom (UG - Comp Sci & Elec Eng)  
It's it's.

0:20:3.140 --> 0:20:10.110  
Legood, Miles (UG - Comp Sci & Elec Eng)  
If I can click through the PowerPoint slides 5 minutes in it, you cause in \*\*\*\*\*\*\* Soylent.

0:20:10.810 --> 0:20:11.310  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
No, no.

0:20:11.320 --> 0:20:12.480  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
I think we should.

0:20:10.180 --> 0:20:12.640  
Legood, Miles (UG - Comp Sci & Elec Eng)  
It's just let just let people read.

0:20:16.270 --> 0:20:16.650  
Draper, Tom (UG - Comp Sci & Elec Eng)  
No.

0:20:12.810 --> 0:20:17.410  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
We should use one of these like voice deep links and make like Morgan Freeman.

0:20:18.680 --> 0:20:20.700  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
We'll get Freeman with one reading off pitch.

0:20:20.770 --> 0:20:22.220  
Legood, Miles (UG - Comp Sci & Elec Eng)  
How about we do AIO?

0:20:22.310 --> 0:20:23.240  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Our voice to read out.

0:20:24.220 --> 0:20:24.600  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
They are.

0:20:24.30 --> 0:20:27.790  
Legood, Miles (UG - Comp Sci & Elec Eng)  
So you so you don't actually have to read it, but we can make it seem like you did.

0:20:28.380 --> 0:20:29.990  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
No, but I almost crazy.

0:20:30.0 --> 0:20:30.210  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
What?

0:20:30.220 --> 0:20:31.720  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Just just get Morgan Freeman.

0:20:32.310 --> 0:20:32.520  
Legood, Miles (UG - Comp Sci & Elec Eng)  
No.

0:20:32.570 --> 0:20:33.260  
Legood, Miles (UG - Comp Sci & Elec Eng)  
What we can do?

0:20:32.600 --> 0:20:33.770  
Draper, Tom (UG - Comp Sci & Elec Eng)  
If that is Oman.

0:20:33.340 --> 0:20:43.550  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Everyone, everyone submit a recording of themselves of like 30 seconds and then we just pump into an AI and then we can just make everyone read out the thing together.

0:20:44.490 --> 0:20:46.40  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Now you mix all the voices together.

0:20:46.730 --> 0:20:48.720  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Everyone says one word each in a phone.

0:20:51.30 --> 0:20:52.430  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Yeah, no.

0:20:58.80 --> 0:21:6.950  
Draper, Tom (UG - Comp Sci & Elec Eng)  
I I say I say we mix in some just in stock photos between the slides said make it longer.

0:21:4.480 --> 0:21:7.520  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Can we have some, like, inspirational corporate music as well?

0:21:8.490 --> 0:21:9.60  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Uh, yes.

0:21:9.110 --> 0:21:9.910  
Draper, Tom (UG - Comp Sci & Elec Eng)  
So elevator music.

0:21:10.390 --> 0:21:11.310  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Yes, well, of course.

0:21:12.200 --> 0:21:13.910  
Legood, Miles (UG - Comp Sci & Elec Eng)  
I guess we confirm \*\*\*\*\*\*\* music as well.

0:21:14.290 --> 0:21:14.630  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Sure.

0:21:14.640 --> 0:21:15.100  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Sure.

0:21:15.270 --> 0:21:18.500  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
I I want I want for you to and see my love bro.

0:21:18.730 --> 0:21:21.690  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
I I think that we'll go ahead with the with the picture we're going.

0:21:22.370 --> 0:21:23.240  
Draper, Tom (UG - Comp Sci & Elec Eng)  
What do you want to see?

0:21:22.630 --> 0:21:23.280  
Legood, Miles (UG - Comp Sci & Elec Eng)  
OK, sure.

0:21:23.250 --> 0:21:23.510  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Mine.

0:21:23.550 --> 0:21:24.800  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Ohh Rap God in the let it go.

0:21:25.400 --> 0:21:31.230  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
La La La La how it's either gonna be work with him in the Emmanuel or prelude in C sharp.

0:21:31.240 --> 0:21:32.220  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
I'm saying I'm saying.

0:21:33.70 --> 0:21:34.750  
Draper, Tom (UG - Comp Sci & Elec Eng)  
How can a program language like?

0:21:36.350 --> 0:21:37.890  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
What do you what do you?

0:21:38.280 --> 0:21:39.110  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
What do you rather, yeah?

0:21:40.60 --> 0:21:40.280  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Well.

0:21:41.480 --> 0:21:42.110  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Would you rather?

0:21:44.60 --> 0:21:45.340  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Pay me 500 pounds, yeah.

0:21:46.100 --> 0:21:48.80  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Ohh crazy it's tempting.

0:21:47.910 --> 0:21:50.340  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Oh oh, pay me £2.00.

0:21:50.350 --> 0:21:51.290  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
But what would you rather do?

0:21:54.30 --> 0:21:54.860  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
You have to think about it.

0:21:51.780 --> 0:21:55.540  
Draper, Tom (UG - Comp Sci & Elec Eng)  
So I don't know like how much just have to slap you.

0:21:56.430 --> 0:21:57.50  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
\*\*\*\*\*\*\* hell.

0:21:59.40 --> 0:22:3.260  
Draper, Tom (UG - Comp Sci & Elec Eng)  
But OK, well, I guess just for good joining.

0:22:4.370 --> 0:22:5.510  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Umm yeah.

0:22:6.770 --> 0:22:7.390  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Well, that's it.

0:22:6.810 --> 0:22:9.150  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Ohh that's massive hello.

0:22:8.970 --> 0:22:9.620  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
I sure.

0:22:10.10 --> 0:22:10.550  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
How's it going?

0:22:10.310 --> 0:22:11.360  
Draper, Tom (UG - Comp Sci & Elec Eng)  
So they were noticed.

0:22:11.980 --> 0:22:14.490  
Dawson, Mathew (UG - Comp Sci & Elec Eng)  
Alright, I didn't want interrupt.

0:22:15.0 --> 0:22:15.410  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Sure.

0:22:13.390 --> 0:22:15.970  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Hello, that's that's.

0:22:16.510 --> 0:22:16.800  
Dawson, Mathew (UG - Comp Sci & Elec Eng)  
Sorry.

0:22:15.420 --> 0:22:16.960  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
It's it's the man.

0:22:16.970 --> 0:22:17.590  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
The myth, bro.

0:22:17.600 --> 0:22:18.270  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
It's the man, the myth.

0:22:19.310 --> 0:22:21.270  
Legood, Miles (UG - Comp Sci & Elec Eng)  
The one talking camera off from, yes.

0:22:26.300 --> 0:22:26.860  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Yeah.

0:22:26.870 --> 0:22:27.340  
Draper, Tom (UG - Comp Sci & Elec Eng)  
See.

0:22:27.390 --> 0:22:30.470  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Wait, do I do I call you Matt or Matthew? What?

0:22:31.390 --> 0:22:32.320  
Dawson, Mathew (UG - Comp Sci & Elec Eng)  
Uh matters.

0:22:32.960 --> 0:22:33.120  
Draper, Tom (UG - Comp Sci & Elec Eng)  
OK.

0:22:33.130 --> 0:22:33.310  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Yeah.

0:22:32.330 --> 0:22:33.580  
Dawson, Mathew (UG - Comp Sci & Elec Eng)  
Fine, thanks.

0:22:34.440 --> 0:22:35.10  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Ohm.

0:22:35.300 --> 0:22:35.590  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Uh.

0:22:35.600 --> 0:22:38.50  
Draper, Tom (UG - Comp Sci & Elec Eng)  
With the uh, you're helping with the PD, aren't you?

0:22:38.500 --> 0:22:41.120  
Draper, Tom (UG - Comp Sci & Elec Eng)  
And I mean not the PD through the project page.

0:22:42.290 --> 0:22:42.620  
Dawson, Mathew (UG - Comp Sci & Elec Eng)  
Yeah, yeah.

0:22:43.150 --> 0:22:46.150  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Yeah, I've added a on the issues page on GitLab.

0:22:47.590 --> 0:22:48.640  
Draper, Tom (UG - Comp Sci & Elec Eng)  
There's there's an issue.

0:22:48.650 --> 0:22:51.820  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Could create project pitch and it's got a link to the.

0:22:52.280 --> 0:23:0.580  
Draper, Tom (UG - Comp Sci & Elec Eng)  
We're gonna use Google Slides to do it, so I've kind of created a couple of things that we should probably add, but I don't know for sure.

0:23:0.590 --> 0:23:4.730  
Draper, Tom (UG - Comp Sci & Elec Eng)  
If you if you think of anything, please edit it.

0:23:5.330 --> 0:23:5.770  
Dawson, Mathew (UG - Comp Sci & Elec Eng)  
Alright.

0:23:5.140 --> 0:23:6.880  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Wait, wait, but my.

0:23:5.990 --> 0:23:7.520  
Draper, Tom (UG - Comp Sci & Elec Eng)  
We gotta make it 5 minutes.

0:23:7.530 --> 0:23:8.870  
Draper, Tom (UG - Comp Sci & Elec Eng)  
So any info?

0:23:9.570 --> 0:23:9.910  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Mark.

0:23:11.250 --> 0:23:11.450  
Dawson, Mathew (UG - Comp Sci & Elec Eng)  
Yeah.

0:23:9.920 --> 0:23:12.70  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Mark, what happens?

0:23:12.80 --> 0:23:13.830  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
What happens with your old?

0:23:13.840 --> 0:23:15.270  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
You pop into the older group you Eng).

0:23:15.560 --> 0:23:16.340  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Well, that's a good question.

0:23:17.650 --> 0:23:23.130  
Dawson, Mathew (UG - Comp Sci & Elec Eng)  
No one did anything, so they split the group up and put me with you.

0:23:23.200 --> 0:23:23.540  
Dawson, Mathew (UG - Comp Sci & Elec Eng)  
You guys.

0:23:25.60 --> 0:23:25.370  
Draper, Tom (UG - Comp Sci & Elec Eng)  
So.

0:23:26.60 --> 0:23:28.970  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
You say it in such a pessimistic turn.

0:23:29.770 --> 0:23:30.980  
Dawson, Mathew (UG - Comp Sci & Elec Eng)  
Yeah, it was quite annoying.

0:23:30.990 --> 0:23:36.640  
Dawson, Mathew (UG - Comp Sci & Elec Eng)  
I was like trying to, uh, getting contact with everyone like and the.

0:23:35.860 --> 0:23:38.350  
Draper, Tom (UG - Comp Sci & Elec Eng)  
It won't be with what's on & David.

0:23:40.250 --> 0:23:42.130  
Dawson, Mathew (UG - Comp Sci & Elec Eng)  
Uh, I don't remember that.

0:23:42.410 --> 0:23:43.20  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Oh, what?

0:23:43.30 --> 0:23:44.210  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
What was that like a?

0:23:46.270 --> 0:23:47.60  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Oh wait, never mind.

0:23:47.70 --> 0:23:47.640  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
I can't say that.

0:23:48.860 --> 0:23:49.50  
Draper, Tom (UG - Comp Sci & Elec Eng)  
What?

0:23:49.590 --> 0:23:50.80  
Legood, Miles (UG - Comp Sci & Elec Eng)  
What was?

0:23:50.90 --> 0:23:51.740  
Legood, Miles (UG - Comp Sci & Elec Eng)  
What was your problem statement for that group?

0:23:53.310 --> 0:23:55.390  
Dawson, Mathew (UG - Comp Sci & Elec Eng)  
Uh, I don't even think we submitted 1.

0:23:57.110 --> 0:23:57.260  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Uh.

0:23:56.390 --> 0:23:57.690  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Now we didn't submit one as well.

0:23:58.140 --> 0:23:58.400  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Yeah.

0:23:57.270 --> 0:23:59.780  
Legood, Miles (UG - Comp Sci & Elec Eng)  
We discuss a bit when Eva, but but we got one given.

0:23:59.830 --> 0:24:0.910  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Did you get one given to you?

0:24:1.940 --> 0:24:4.290  
Dawson, Mathew (UG - Comp Sci & Elec Eng)  
Yeah, I don't remember what it was the.

0:24:5.410 --> 0:24:6.200  
Draper, Tom (UG - Comp Sci & Elec Eng)  
So I don't know.

0:24:7.410 --> 0:24:8.470  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Umm but screen?

0:24:11.720 --> 0:24:12.620  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Yeah, the \*\*\*\*\*\*\*.

0:24:13.90 --> 0:24:13.440  
Draper, Tom (UG - Comp Sci & Elec Eng)  
That makes.

0:24:14.140 --> 0:24:17.310  
Legood, Miles (UG - Comp Sci & Elec Eng)  
But they never told us what the time was for that handing.

0:24:17.830 --> 0:24:18.420  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
I can't lie.

0:24:18.430 --> 0:24:18.700  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Yeah.

0:24:18.710 --> 0:24:23.150  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
The only study on like a PowerPoint and then she only brushed over like I.

0:24:25.480 --> 0:24:26.420  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Yeah, I'd like.

0:24:22.490 --> 0:24:27.420  
Legood, Miles (UG - Comp Sci & Elec Eng)  
But it was like she was like, oh, it's on, like, Tuesday didn't say that it was a four o'clock.

0:24:27.430 --> 0:24:28.820  
Legood, Miles (UG - Comp Sci & Elec Eng)  
I was expecting 1159.

0:24:29.870 --> 0:24:30.360  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Rule.

0:24:28.800 --> 0:24:30.580  
Draper, Tom (UG - Comp Sci & Elec Eng)  
The first boy and he's done it.

0:24:30.370 --> 0:24:32.120  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
I actually don't just forgot about it completely.

0:24:32.940 --> 0:24:33.620  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Is this here?

0:24:32.130 --> 0:24:33.780  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
I just received the email.

0:24:34.720 --> 0:24:36.710  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Changes they have to, yeah.

0:24:33.790 --> 0:24:39.190  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
I'm like, oh \*\*\*\*, but this is the the worst problem thing in the other color.

0:24:39.630 --> 0:24:39.980  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Nothing.

0:24:40.250 --> 0:24:41.280  
Draper, Tom (UG - Comp Sci & Elec Eng)  
No, too fat.

0:24:41.290 --> 0:24:44.320  
Draper, Tom (UG - Comp Sci & Elec Eng)  
It's pretty it's pretty clear cut what we have to do at least.

0:24:46.150 --> 0:24:46.300  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Yeah.

0:24:46.30 --> 0:24:50.360  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Uh, and yeah, I sent off the questions to John.

0:24:50.540 --> 0:24:51.920  
Draper, Tom (UG - Comp Sci & Elec Eng)  
We should hear back at some point.

0:24:52.590 --> 0:24:53.190  
Legood, Miles (UG - Comp Sci & Elec Eng)  
OK, nice.

0:24:53.630 --> 0:24:53.960  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Umm.

0:24:56.230 --> 0:24:56.470  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Yeah.

0:24:57.80 --> 0:24:59.290  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Well, what's what's what's Nishita Yusuf?

0:24:59.350 --> 0:25:2.150  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Me, I I have no clue.

0:25:2.400 --> 0:25:10.430  
Draper, Tom (UG - Comp Sci & Elec Eng)  
To be fair, umm, well hopefully in the sheet to send the wireframes or something soon and then we can cause that would be quite good to show in the PowerPoint.

0:25:11.390 --> 0:25:13.650  
Legood, Miles (UG - Comp Sci & Elec Eng)  
I mean didn't use of typed on the beach at like 5 minutes ago.

0:25:14.600 --> 0:25:15.50  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
He did.

0:25:15.60 --> 0:25:15.250  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
He did.

0:25:16.420 --> 0:25:17.120  
Legood, Miles (UG - Comp Sci & Elec Eng)  
He's not here.

0:25:19.240 --> 0:25:19.560  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Uh.

0:25:20.190 --> 0:25:20.420  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Who?

0:25:20.430 --> 0:25:22.620  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Those who the \*\*\*\* put him in this group?

0:25:22.630 --> 0:25:23.230  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Who do you ship?

0:25:23.170 --> 0:25:24.550  
Draper, Tom (UG - Comp Sci & Elec Eng)  
The hey.

0:25:27.650 --> 0:25:28.40  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Uh-huh.

0:25:24.270 --> 0:25:28.830  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Yeah, you paired up with that guy and then because you keep keep them both up.

0:25:29.460 --> 0:25:29.950  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Yeah, yeah.

0:25:31.680 --> 0:25:33.910  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Ohh but \*\*\*\* ohh you just message me.

0:25:33.920 --> 0:25:34.750  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
He's like a funk.

0:25:35.990 --> 0:25:37.170  
Draper, Tom (UG - Comp Sci & Elec Eng)  
They they were going to get out.

0:25:34.760 --> 0:25:37.870  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Do we actually have a meeting, you being?

0:25:37.210 --> 0:25:38.120  
Legood, Miles (UG - Comp Sci & Elec Eng)  
Hello God.

0:25:39.700 --> 0:25:40.830  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
You said are you being?

0:25:39.830 --> 0:25:41.30  
Draper, Tom (UG - Comp Sci & Elec Eng)  
What 2 fair? Just.

0:25:40.900 --> 0:25:43.290  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Are you being that acts as a crazy season?

0:25:51.890 --> 0:25:52.90  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Hello.

0:25:44.320 --> 0:26:0.30  
Draper, Tom (UG - Comp Sci & Elec Eng)  
I guess if you forward on the fact that you guys need to get the PD kind of done as more of a priority than the other thing, but then the the, the database and stuff, but you said you need to get the database, some \*\*\*\* done so.

0:25:57.110 --> 0:26:0.80  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Umm, don't worry about it.

0:26:0.90 --> 0:26:0.750  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Don't worry about it.

0:26:1.120 --> 0:26:2.420  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
That's old patterns right now.

0:26:3.750 --> 0:26:5.200  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Yeah, sounds good.

0:26:4.600 --> 0:26:5.920  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Are Yousef standing?

0:26:5.930 --> 0:26:6.170  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Me.

0:26:6.180 --> 0:26:7.150  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
He was in the shower.

0:26:9.90 --> 0:26:10.190  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Coupon OK.

0:26:10.290 --> 0:26:10.400  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Yes.

0:26:12.340 --> 0:26:13.860  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Well, yeah, see you guys.

0:26:14.180 --> 0:26:17.350  
Draper, Tom (UG - Comp Sci & Elec Eng)  
I think that's kind of Evan kinda knows what the good needs to do right?

0:26:17.360 --> 0:26:19.470  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Are there any questions? Uh.

0:26:20.710 --> 0:26:21.710  
Legood, Miles (UG - Comp Sci & Elec Eng)  
I don't know what we'll get done.

0:26:22.710 --> 0:26:25.220  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Yeah, last kid. Yeah.

0:26:27.360 --> 0:26:29.550  
Draper, Tom (UG - Comp Sci & Elec Eng)  
If you do have any questions, please message me.

0:26:29.920 --> 0:26:31.580  
Draper, Tom (UG - Comp Sci & Elec Eng)  
I do try and message quick.

0:26:30.110 --> 0:26:33.600  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Yeah, I'll do the PD and ask for your input.

0:26:34.710 --> 0:26:35.70  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Yeah.

0:26:35.80 --> 0:26:35.990  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Yeah, that's the thing.

0:26:36.0 --> 0:26:37.330  
Draper, Tom (UG - Comp Sci & Elec Eng)  
If if you're not sure, send me a message.

0:26:38.110 --> 0:26:38.230  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Yeah.

0:26:39.560 --> 0:26:40.190  
Draper, Tom (UG - Comp Sci & Elec Eng)  
But I'll.

0:26:40.200 --> 0:26:41.140  
Draper, Tom (UG - Comp Sci & Elec Eng)  
I'll try.

0:26:47.90 --> 0:26:47.410  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
OK.

0:26:41.240 --> 0:26:51.190  
Draper, Tom (UG - Comp Sci & Elec Eng)  
I'll look through the D and try and just add kind of highlighted points that we could add more info and yeah, but well, thanks for joining us.

0:26:51.920 --> 0:26:52.370  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Sorry guys.

0:26:52.290 --> 0:26:52.710  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Umm.

0:26:52.490 --> 0:26:53.420  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Let's see, in a big ones.

0:26:54.280 --> 0:26:54.730  
Ivuerah, Samuel (UG - Comp Sci & Elec Eng)  
Alright, bye.

0:26:54.250 --> 0:26:55.740  
Draper, Tom (UG - Comp Sci & Elec Eng)  
See you see it?

0:26:56.400 --> 0:26:56.710  
Legood, Miles (UG - Comp Sci & Elec Eng)  
So you.

0:26:57.330 --> 0:26:57.680  
Dawson, Mathew (UG - Comp Sci & Elec Eng)  
So.

0:26:55.750 --> 0:27:0.340  
Draper, Tom (UG - Comp Sci & Elec Eng)  
But but ohh and just to confirm, we have.

0:26:57.720 --> 0:27:0.390  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
But you said, but so.

0:27:0.350 --> 0:27:0.580  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Yeah.

0:27:0.590 --> 0:27:1.780  
Draper, Tom (UG - Comp Sci & Elec Eng)  
We have a meeting on Monday as well.

0:27:2.300 --> 0:27:2.700  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
OK.

0:27:2.470 --> 0:27:2.910  
Ivuerah, Samuel (UG - Comp Sci & Elec Eng)  
Yeah. OK.

0:27:2.770 --> 0:27:4.590  
Draper, Tom (UG - Comp Sci & Elec Eng)  
So yeah, yeah, cool.

0:27:4.850 --> 0:27:5.230  
Dawson, Mathew (UG - Comp Sci & Elec Eng)  
Yeah.

0:27:4.800 --> 0:27:6.360  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
Of I was online as well, yeah.

0:27:7.470 --> 0:27:8.990  
Draper, Tom (UG - Comp Sci & Elec Eng)  
Yeah, that would be online at should be easier.

0:27:8.910 --> 0:27:9.990  
Houchou, Omar (UG - Comp Sci & Elec Eng)  
OK, OK.