0:0:0.0 --> 0:0:0.490  
(s) Riley Coulstock  
Where are you going?

0:0:0.570 --> 0:0:1.860  
(s) Benjamin Sanders-Wyatt  
Ella, he's just left this mansion.

0:0:4.540 --> 0:0:5.30  
(s) Eli Bowen  
Can you hear me?

0:0:5.850 --> 0:0:6.400  
Anthony Edwards  
Can hear you.

0:0:5.990 --> 0:0:6.850  
(s) William Harding 1  
Yeah, we could hear you.

0:0:6.600 --> 0:0:7.520  
(s) Benjamin Sanders-Wyatt  
Yeah, but what's your face?

0:0:7.620 --> 0:0:8.310  
(s) Riley Coulstock  
Not see you.

0:0:8.460 --> 0:0:9.200  
(s) Riley Coulstock  
You're in your penthouse.

0:0:7.310 --> 0:0:10.60  
(s) Eli Bowen  
Uh, my camera's just decided it.

0:0:10.70 --> 0:0:11.880  
(s) Eli Bowen  
Diet isn't very helpful, but you can hear me.

0:0:12.820 --> 0:0:13.370  
Anthony Edwards  
Can I see OK.

0:0:11.890 --> 0:0:14.200  
(s) Eli Bowen  
So this will be uh.

0:0:13.730 --> 0:0:15.680  
(s) William Harding 1  
We have a beautiful view of your mansion.

0:0:17.220 --> 0:0:17.910  
(s) Eli Bowen  
Which I fix it.

0:0:22.740 --> 0:0:22.880  
(s) Riley Coulstock  
Yes.

0:0:23.30 --> 0:0:23.190  
(s) Benjamin Sanders-Wyatt  
Yep.

0:0:19.850 --> 0:0:23.530  
Anthony Edwards  
Uh, so you are Team 25, so?

0:0:23.840 --> 0:0:24.550  
(s) William Harding 1  
Yes, we are.

0:0:27.980 --> 0:0:28.110  
(s) Riley Coulstock  
Yes.

0:0:28.450 --> 0:0:28.570  
(s) Benjamin Sanders-Wyatt  
Yes.

0:0:25.260 --> 0:0:29.260  
Anthony Edwards  
Uh, did you read the post in general this morning? Cool.

0:0:28.940 --> 0:0:30.330  
(s) William Harding 1  
Postage, yeah.

0:0:31.700 --> 0:0:33.440  
Anthony Edwards  
So in the.

0:0:34.580 --> 0:0:34.710  
Anthony Edwards  
Yeah.

0:0:36.200 --> 0:0:38.560  
Anthony Edwards  
Uh, I'm just updating the spreadsheet quickly, alright?

0:0:40.360 --> 0:0:40.620  
Anthony Edwards  
Uh.

0:0:49.940 --> 0:0:51.950  
Anthony Edwards  
And so, Eli, don't worry about the camera.

0:0:52.50 --> 0:0:52.540  
(s) Eli Bowen  
Issue.

0:0:53.140 --> 0:0:53.580  
(s) Eli Bowen  
OK.

0:0:53.620 --> 0:0:53.870  
(s) Eli Bowen  
Thank you.

0:0:52.120 --> 0:1:0.250  
Anthony Edwards  
I've I've put you down as a no, but a little star next to it because you're having technical problems and this was sprung on you at the last minute.

0:1:0.640 --> 0:1:3.520  
Anthony Edwards  
Don't worry about it, but that's it.

0:1:3.530 --> 0:1:7.850  
Anthony Edwards  
The except expectation moving forward is that you will be, but problems happen my friend.

0:1:8.340 --> 0:1:9.920  
(s) Eli Bowen  
I can try leaving and rejoining if you want.

0:1:10.640 --> 0:1:11.490  
Anthony Edwards  
No, don't worry.

0:1:11.930 --> 0:1:12.320  
(s) Eli Bowen  
Good.

0:1:11.860 --> 0:1:14.620  
Anthony Edwards  
I mean, you can if you want, but I'm alright.

0:1:16.40 --> 0:1:18.420  
Anthony Edwards  
So everyone was on time.

0:1:18.540 --> 0:1:27.150  
Anthony Edwards  
You've all given me a good impression, and I don't even need to ask if there's work in progress, because I know the answer is gonna be yes, cool.

0:1:27.200 --> 0:1:28.80  
Anthony Edwards  
I filled my spreadsheet.

0:1:29.130 --> 0:1:29.340  
(s) Riley Coulstock  
The.

0:1:29.460 --> 0:1:29.800  
Anthony Edwards  
Bye.

0:1:28.360 --> 0:1:30.170  
(s) William Harding 1  
I lovely.

0:1:30.910 --> 0:1:34.140  
Anthony Edwards  
We're going to do a really quick stand up like we did before.

0:1:34.600 --> 0:1:34.780  
(s) Riley Coulstock  
Yep.

0:1:34.820 --> 0:1:34.940  
(s) Benjamin Sanders-Wyatt  
Yep.

0:1:34.330 --> 0:1:41.590  
Anthony Edwards  
So that's individually just to touch on what's what you've been working on, what you are working on and anything you're stuck on.

0:1:43.570 --> 0:1:43.720  
(s) William Harding 1  
That.

0:1:42.720 --> 0:1:48.550  
Anthony Edwards  
And then the rest of the session is just freeform and we'll dive into whatever you want to dive into.

0:1:48.840 --> 0:1:52.470  
Anthony Edwards  
All right, so who would like to kick off our stand up?

0:1:52.920 --> 0:1:53.260  
(s) Riley Coulstock  
Right.

0:1:53.740 --> 0:1:54.10  
(s) Riley Coulstock  
OK.

0:1:54.20 --> 0:1:55.190  
(s) Riley Coulstock  
First umm.

0:1:55.570 --> 0:1:59.120  
(s) Riley Coulstock  
So I've been doing the I'm keeping the live documents updated.

0:2:5.10 --> 0:2:5.390  
(s) William Harding 1  
Something.

0:1:59.560 --> 0:2:8.480  
(s) Riley Coulstock  
Umm, I did the bulk of the competitor research alongside some research on specific components.

0:2:8.580 --> 0:2:14.300  
(s) Riley Coulstock  
I think I did mainly the encryption and I did a little bit of API is very surface level.

0:2:15.690 --> 0:2:22.480  
(s) Riley Coulstock  
Am I stuck all of it in the architecture document and I left my search history just say like this is what I've been searching up like this is the websites I found.

0:2:23.490 --> 0:2:23.950  
(s) Riley Coulstock  
Umm.

0:2:24.290 --> 0:2:29.530  
(s) Riley Coulstock  
And then I've been developing the meeting, then documents and that's it.

0:2:30.70 --> 0:2:32.660  
Anthony Edwards  
That's and any problems.

0:2:32.670 --> 0:2:33.400  
Anthony Edwards  
Anything you stuck on?

0:2:33.890 --> 0:2:37.0  
(s) Riley Coulstock  
Uh, no, everything's fine. But.

0:2:36.540 --> 0:2:37.270  
Anthony Edwards  
Well, I liked it.

0:2:37.280 --> 0:2:39.490  
Anthony Edwards  
Yeah, he'd like to go next.

0:2:41.570 --> 0:2:41.870  
(s) Benjamin Sanders-Wyatt  
Ever.

0:2:40.400 --> 0:2:42.380  
(s) William Harding 1  
I can go next, if that's alright.

0:2:45.800 --> 0:2:46.210  
(s) Riley Coulstock  
You.

0:3:1.720 --> 0:3:1.990  
Anthony Edwards  
Nice.

0:2:43.420 --> 0:3:13.750  
(s) William Harding 1  
So I've once again just continued updating the architecture document, but I've also been also doing research like Riley has on encryption, but I believe I've been going into more detail on the research than him two like specific algorithms and how exactly it'll all work together still need to have a discussion on the exact algorithms, but we've come to pretty much a consensus on what methods we're using to encrypt the files and everything, and that's about it.

0:3:15.500 --> 0:3:16.430  
Anthony Edwards  
Any problems?

0:3:16.440 --> 0:3:17.220  
Anthony Edwards  
Anything you stuck on?

0:3:18.220 --> 0:3:20.460  
(s) William Harding 1  
No, I'm just need to continue updating it.

0:3:24.0 --> 0:3:24.200  
(s) William Harding 1  
5.

0:3:25.850 --> 0:3:26.130  
(s) Benjamin Sanders-Wyatt  
He said.

0:3:21.520 --> 0:3:26.250  
Anthony Edwards  
I still give Eli a from the clothes.

0:3:27.60 --> 0:3:27.300  
(s) Eli Bowen  
Fine.

0:3:27.380 --> 0:3:28.530  
(s) Eli Bowen  
But they never get fixed it.

0:3:29.140 --> 0:3:29.400  
(s) Benjamin Sanders-Wyatt  
OK.

0:3:29.260 --> 0:3:29.760  
(s) Eli Bowen  
Sorry about that.

0:3:30.90 --> 0:3:30.360  
Anthony Edwards  
Cool.

0:3:30.630 --> 0:3:31.240  
Anthony Edwards  
I'll change that.

0:3:31.250 --> 0:3:34.110  
Anthony Edwards  
No to a yes, my friend. And.

0:3:33.610 --> 0:3:34.280  
(s) Eli Bowen  
But what happened?

0:3:34.290 --> 0:3:35.230  
(s) Eli Bowen  
I'm sure. Ohh.

0:3:36.30 --> 0:3:36.940  
Anthony Edwards  
These things happen.

0:3:36.950 --> 0:3:39.410  
Anthony Edwards  
These things happen, and so who would like to go next?

0:3:44.630 --> 0:3:44.810  
(s) William Harding 1  
Yeah.

0:3:40.120 --> 0:3:59.170  
(s) Benjamin Sanders-Wyatt  
OK, I'm I've done a lot of design work, so at the end of our competitor research I did a very low fidelity design on just paper of what I want our website to look like, come up with like some logos, some color palettes and worked that sort of stuff out.

0:3:59.210 --> 0:4:2.330  
(s) Benjamin Sanders-Wyatt  
But I did a bit of research into APIs just.

0:4:2.180 --> 0:4:2.480  
Anthony Edwards  
Nice.

0:4:3.260 --> 0:4:3.930  
Anthony Edwards  
Sounds good.

0:4:4.400 --> 0:4:5.120  
Anthony Edwards  
Umm any problems?

0:4:6.100 --> 0:4:7.710  
(s) Benjamin Sanders-Wyatt  
That happy?

0:4:8.340 --> 0:4:8.730  
Anthony Edwards  
Cool.

0:4:8.780 --> 0:4:10.240  
Anthony Edwards  
So I'd like to hear Eli.

0:4:9.670 --> 0:4:10.760  
(s) William Harding 1  
Yeah, 5.

0:4:11.850 --> 0:4:21.40  
(s) Eli Bowen  
I'm up in building the website so recently I've tried to make a the minimal viable product, so thinking of basic website and Charlotte board as well.

0:4:22.430 --> 0:4:24.0  
Anthony Edwards  
Once and any problems.

0:4:25.250 --> 0:4:26.800  
(s) Eli Bowen  
No, not so far, no. OK.

0:4:27.290 --> 0:4:29.420  
Anthony Edwards  
That's what I like to hear you very chilled out.

0:4:29.430 --> 0:4:31.40  
Anthony Edwards  
Bunch of people now we got no problems.

0:4:31.230 --> 0:4:31.630  
Anthony Edwards  
It's fine.

0:4:32.540 --> 0:4:32.970  
(s) Riley Coulstock  
Is he?

0:4:32.940 --> 0:4:33.950  
Anthony Edwards  
Uh, excellent.

0:4:33.960 --> 0:4:34.590  
Anthony Edwards  
So that's perfect.

0:4:42.630 --> 0:4:43.0  
(s) William Harding 1  
Question.

0:4:34.600 --> 0:4:47.730  
Anthony Edwards  
It sounds like you all doing the kind of stuff we're expecting at the moment, so I've got no concerns based upon your stand up and have you got any questions you specifically want to ask or anything that you specifically want me to take a look at quickly?

0:4:50.20 --> 0:4:50.770  
(s) William Harding 1  
Ohm.

0:4:51.890 --> 0:4:54.860  
(s) Eli Bowen  
Architecture document maybe? Yeah.

0:4:54.590 --> 0:4:56.710  
(s) Riley Coulstock  
Yeah, just like a general overview of the document.

0:4:57.380 --> 0:4:57.580  
Anthony Edwards  
Cool.

0:5:0.850 --> 0:5:1.60  
Anthony Edwards  
It.

0:4:53.310 --> 0:5:2.500  
(s) William Harding 1  
Yeah, we were thinking if you could take a yeah quick peek at the document at some point that would be nice to get your thoughts on it.

0:5:8.870 --> 0:5:10.110  
Anthony Edwards  
Nice, I'm.

0:5:3.270 --> 0:5:14.740  
(s) William Harding 1  
It contains most of overview of the solution that I've been writing up is goes into a little bit of detail on all the different parts.

0:5:15.940 --> 0:5:16.410  
Anthony Edwards  
Nice.

0:5:16.420 --> 0:5:18.400  
Anthony Edwards  
I'm I'm scanning through it now.

0:5:18.420 --> 0:5:18.590  
(s) William Harding 1  
No.

0:5:18.450 --> 0:5:20.760  
Anthony Edwards  
I won't read the whole thing, but I'll scan through it.

0:5:37.770 --> 0:5:38.910  
Anthony Edwards  
But this looks really really good.

0:5:40.520 --> 0:5:40.950  
(s) William Harding 1  
Perfect.

0:5:41.700 --> 0:5:44.390  
Anthony Edwards  
Umm yeah, it makes sense.

0:5:44.400 --> 0:5:55.540  
Anthony Edwards  
I can see at a glance from the diagrams how you're planning to do it, and by reading the 1st and the last sentence of most of the paragraphs, I can see what's point of the paragraph is.

0:5:56.160 --> 0:5:56.440  
(s) William Harding 1  
Umm.

0:5:57.920 --> 0:5:58.800  
Anthony Edwards  
Yeah, I like it.

0:6:5.450 --> 0:6:5.880  
(s) William Harding 1  
Right.

0:5:58.910 --> 0:6:6.830  
Anthony Edwards  
If you want some specific feedback, I'm asks specific questions, but at a glance this looks fine.

0:6:9.470 --> 0:6:9.980  
(s) William Harding 1  
Perfect.

0:6:6.900 --> 0:6:10.720  
Anthony Edwards  
This is exactly what we're hoping to see, alright.

0:6:10.560 --> 0:6:10.790  
(s) Riley Coulstock  
Umm.

0:6:13.760 --> 0:6:14.210  
Anthony Edwards  
Cool.

0:6:14.250 --> 0:6:14.890  
Anthony Edwards  
I like it.

0:6:15.180 --> 0:6:16.430  
Anthony Edwards  
It's fast one I've seen so far.

0:6:17.380 --> 0:6:17.820  
(s) Benjamin Sanders-Wyatt  
So nice.

0:6:17.880 --> 0:6:18.80  
(s) Riley Coulstock  
No.

0:6:22.810 --> 0:6:23.70  
(s) William Harding 1  
Ah.

0:6:20.180 --> 0:6:23.350  
Anthony Edwards  
I have had problems with that kill.

0:6:24.140 --> 0:6:24.610  
Anthony Edwards  
Nice.

0:6:24.660 --> 0:6:27.70  
Anthony Edwards  
And anything else you want me to take a quick look at?

0:6:27.0 --> 0:6:30.390  
(s) Riley Coulstock  
Umm, I wanted to show you our Sprint plan.

0:6:31.290 --> 0:6:31.510  
Anthony Edwards  
Yeah.

0:6:37.640 --> 0:6:37.810  
(s) William Harding 1  
Sorry.

0:6:31.200 --> 0:6:38.40  
(s) Riley Coulstock  
Umm, because we're using specific software that is on a free trial and it might not look like this after the free trial ends so.

0:6:40.520 --> 0:6:41.100  
Anthony Edwards  
Let's do it.

0:6:39.920 --> 0:6:42.660  
(s) Riley Coulstock  
Umm sure, yeah.

0:6:43.750 --> 0:6:44.520  
Anthony Edwards  
Ohh Monday.

0:6:45.110 --> 0:6:45.300  
(s) Riley Coulstock  
Yeah.

0:6:44.480 --> 0:6:45.780  
(s) William Harding 1  
Monday, yeah.

0:6:45.920 --> 0:6:47.260  
(s) Benjamin Sanders-Wyatt  
Yeah, it's not gonna last.

0:6:48.170 --> 0:6:50.150  
Anthony Edwards  
I've got flashbacks of bad days.

0:6:51.440 --> 0:6:51.680  
(s) William Harding 1  
Umm.

0:6:51.10 --> 0:6:53.830  
(s) Riley Coulstock  
So we've got like our sprints with timestamps.

0:6:54.120 --> 0:6:56.740  
(s) Riley Coulstock  
Umm, obviously the first two are finished.

0:6:57.510 --> 0:6:57.690  
Anthony Edwards  
Yep.

0:6:57.560 --> 0:7:1.140  
(s) Riley Coulstock  
Umm, this is the third spring we've got planned.

0:7:1.630 --> 0:7:2.280  
(s) Riley Coulstock  
Umm.

0:7:6.580 --> 0:7:6.940  
Anthony Edwards  
Nice.

0:7:2.670 --> 0:7:13.570  
(s) Riley Coulstock  
Between now and the 1st of December, Wallace Umm and I've laid out the time stampings for the next sprints that we have.

0:7:14.110 --> 0:7:14.420  
Anthony Edwards  
No.

0:7:14.370 --> 0:7:21.430  
(s) Riley Coulstock  
I think we this one is probably going to be the main focus of development, but if we can get it done before then then that's fine.

0:7:24.860 --> 0:7:25.30  
(s) William Harding 1  
Yeah.

0:7:22.690 --> 0:7:28.350  
(s) Riley Coulstock  
Umm, I'll see it like a a buffer because this is like spare time to deal with.

0:7:28.360 --> 0:7:31.500  
(s) Riley Coulstock  
If we run over on the sprints, it won't.

0:7:33.40 --> 0:7:33.940  
(s) Riley Coulstock  
You know, impede the work.

0:7:35.510 --> 0:7:36.340  
Anthony Edwards  
OK.

0:7:38.690 --> 0:7:39.100  
(s) William Harding 1  
9.

0:7:36.650 --> 0:7:44.150  
Anthony Edwards  
Umm, so this is if the sprints overrun, it would impede the work.

0:7:44.460 --> 0:7:45.530  
Anthony Edwards  
Sprints are set in stone.

0:7:46.510 --> 0:7:49.560  
(s) William Harding 1  
I think he means it's more like contingency time.

0:7:49.960 --> 0:7:50.400  
Anthony Edwards  
OK.

0:7:49.570 --> 0:7:53.970  
(s) William Harding 1  
So if we don't get anything done in the sprints before, we could do it in that Sprint.

0:7:53.810 --> 0:7:54.160  
(s) Riley Coulstock  
Yeah.

0:7:54.170 --> 0:7:54.350  
(s) Riley Coulstock  
Yeah.

0:7:54.360 --> 0:7:55.410  
(s) Riley Coulstock  
So like if we get overrun.

0:7:56.390 --> 0:7:56.940  
Anthony Edwards  
Nice.

0:7:57.0 --> 0:7:57.660  
Anthony Edwards  
OK, cool.

0:7:57.700 --> 0:7:57.860  
(s) William Harding 1  
Cool.

0:7:57.970 --> 0:7:58.280  
Anthony Edwards  
Yeah.

0:7:58.290 --> 0:7:58.990  
Anthony Edwards  
No, that's fine.

0:7:59.40 --> 0:8:1.910  
Anthony Edwards  
I like that it's good that you've accounted for that as well.

0:8:2.820 --> 0:8:3.110  
(s) Riley Coulstock  
Umm.

0:8:8.190 --> 0:8:8.430  
(s) Riley Coulstock  
It is.

0:8:3.420 --> 0:8:8.680  
Anthony Edwards  
I'm it's a bit feedback on this, I love the layout.

0:8:8.580 --> 0:8:8.870  
(s) William Harding 1  
They are.

0:8:8.900 --> 0:8:10.590  
Anthony Edwards  
I love what's in here.

0:8:11.650 --> 0:8:11.940  
(s) William Harding 1  
Online.

0:8:10.900 --> 0:8:15.220  
Anthony Edwards  
I like how you split it up and I like that you've chosen this tool actually as well.

0:8:16.450 --> 0:8:24.750  
Anthony Edwards  
I'm what would be nice to see specifically when you get into the development phase is that these things begin with verbs.

0:8:26.620 --> 0:8:28.430  
Anthony Edwards  
So create database.

0:8:31.330 --> 0:8:31.800  
(s) Riley Coulstock  
Umm.

0:8:28.440 --> 0:8:36.760  
Anthony Edwards  
I know what that task is, but HCI principles I don't understand what that task is.

0:8:40.60 --> 0:8:40.280  
(s) Riley Coulstock  
OK.

0:8:36.870 --> 0:8:42.630  
Anthony Edwards  
I can have a guess at what that task is, but don't actually know what it is now.

0:8:42.960 --> 0:8:43.300  
(s) William Harding 1  
That might.

0:8:42.640 --> 0:8:46.940  
Anthony Edwards  
That might be you have some separate tasks underneath if the detail.

0:8:48.700 --> 0:8:48.940  
(s) Riley Coulstock  
Umm.

0:8:51.490 --> 0:8:51.820  
(s) William Harding 1  
.Net.

0:8:49.670 --> 0:8:55.0  
Anthony Edwards  
It might be that you update that HCI principles, but that would be my one bit of feedback about this.

0:8:56.0 --> 0:8:56.200  
(s) Riley Coulstock  
OK.

0:8:56.950 --> 0:8:57.270  
Anthony Edwards  
All right.

0:8:57.380 --> 0:8:57.590  
(s) William Harding 1  
Alright.

0:8:58.460 --> 0:8:58.710  
(s) Riley Coulstock  
Terms.

0:8:59.170 --> 0:9:0.30  
(s) William Harding 1  
I will take when I was.

0:8:58.710 --> 0:9:2.80  
Anthony Edwards  
I will say when I was a student, I had a lot of good luck.

0:9:2.90 --> 0:9:5.520  
Anthony Edwards  
Just emailing these companies and saying I'm using your tool.

0:9:5.530 --> 0:9:7.720  
Anthony Edwards  
It's brilliant by can't afford it to pay.

0:9:8.130 --> 0:9:10.980  
Anthony Edwards  
Is there any way you can give me a trial for this semester?

0:9:12.870 --> 0:9:13.380  
(s) Riley Coulstock  
OK, good.

0:9:13.510 --> 0:9:14.10  
(s) Benjamin Sanders-Wyatt  
Interesting.

0:9:13.660 --> 0:9:14.610  
Anthony Edwards  
It's worth it.

0:9:14.620 --> 0:9:16.880  
Anthony Edwards  
You'd be surprised how many times they say yes.

0:9:19.50 --> 0:9:25.80  
Anthony Edwards  
Because it's if you don't use the product, they're not gonna make any money off you.

0:9:25.860 --> 0:9:29.430  
Anthony Edwards  
If you do use the product and you like it, you might become a customer in the future.

0:9:30.160 --> 0:9:30.620  
(s) Riley Coulstock  
Ah.

0:9:31.400 --> 0:9:37.170  
Anthony Edwards  
And the marginal cost of giving you a free account is practically 0 to these companies.

0:9:38.470 --> 0:9:39.300  
(s) Riley Coulstock  
So should I?

0:9:39.350 --> 0:9:41.830  
(s) Riley Coulstock  
Should we ask for like the semester or for the year?

0:9:45.330 --> 0:9:46.370  
(s) Riley Coulstock  
Well, that's cool.

0:9:46.710 --> 0:9:46.980  
(s) Benjamin Sanders-Wyatt  
Us.

0:9:42.440 --> 0:9:49.480  
Anthony Edwards  
However long you want it for the year, yeah, I would recommend that you'd be surprised at how many times that works.

0:9:50.610 --> 0:9:54.10  
Anthony Edwards  
I think the worst response I ever got was 50% off.

0:9:55.500 --> 0:9:55.950  
(s) Riley Coulstock  
OK.

0:9:56.100 --> 0:9:59.140  
(s) Riley Coulstock  
Would we need the Sprint plan for the uh?

0:10:1.230 --> 0:10:2.350  
(s) Riley Coulstock  
Next time with the 70%.

0:10:5.850 --> 0:10:5.990  
(s) William Harding 1  
Yeah.

0:10:5.930 --> 0:10:6.130  
(s) Benjamin Sanders-Wyatt  
Yeah.

0:10:5.0 --> 0:10:6.430  
Anthony Edwards  
And yeah, you'll need this.

0:10:9.140 --> 0:10:9.740  
(s) Riley Coulstock  
Yeah. OK.

0:10:10.200 --> 0:10:10.510  
(s) William Harding 1  
One of the.

0:10:6.440 --> 0:10:11.800  
Anthony Edwards  
This Sprint plans kind of involved in everything, and it's one of the things we'll reference back to.

0:10:13.810 --> 0:10:17.330  
Anthony Edwards  
When we're marking other things, so yeah, we will need a Sprint plan.

0:10:18.160 --> 0:10:18.410  
(s) Benjamin Sanders-Wyatt  
Kept.

0:10:18.410 --> 0:10:18.770  
(s) Riley Coulstock  
We're good.

0:10:19.140 --> 0:10:20.410  
Anthony Edwards  
It's free and it will change.

0:10:20.420 --> 0:10:20.770  
Anthony Edwards  
It will.

0:10:20.830 --> 0:10:21.380  
Anthony Edwards  
It will develop.

0:10:21.980 --> 0:10:28.40  
(s) William Harding 1  
Just looking at Monday's website, they seem to have a student program so we could check that out.

0:10:29.580 --> 0:10:29.830  
(s) Riley Coulstock  
Hmm.

0:10:29.20 --> 0:10:31.700  
Anthony Edwards  
Good my if you like it.

0:10:31.490 --> 0:10:31.700  
(s) William Harding 1  
Like.

0:10:32.970 --> 0:10:33.110  
(s) Riley Coulstock  
Yeah.

0:10:32.90 --> 0:10:33.370  
Anthony Edwards  
It's an industry standard tool.

0:10:35.870 --> 0:10:36.130  
(s) William Harding 1  
Wow.

0:10:34.900 --> 0:10:41.780  
Anthony Edwards  
It's it's worth getting used to and this is a good opportunity to do it because getting used to tools is part of this module, isn't it?

0:10:42.200 --> 0:10:42.500  
(s) Riley Coulstock  
Yeah, yeah.

0:10:42.330 --> 0:10:42.570  
(s) William Harding 1  
Umm.

0:10:44.640 --> 0:10:44.910  
(s) William Harding 1  
Money.

0:10:43.390 --> 0:10:45.470  
Anthony Edwards  
And it also feels nice when you can bug free thing.

0:10:48.410 --> 0:10:48.740  
Anthony Edwards  
Cool.

0:10:49.320 --> 0:10:49.700  
(s) William Harding 1  
I like that.

0:10:48.790 --> 0:10:50.40  
Anthony Edwards  
Now I like that that was good.

0:10:50.50 --> 0:10:50.560  
Anthony Edwards  
I like that.

0:10:50.930 --> 0:10:51.310  
Anthony Edwards  
That's the.

0:10:51.240 --> 0:10:51.370  
(s) Riley Coulstock  
It's.

0:10:54.440 --> 0:11:0.10  
Anthony Edwards  
How can I write this the most professionally set up board that I've seen so far today?

0:11:1.110 --> 0:11:1.280  
(s) Benjamin Sanders-Wyatt  
Right.

0:11:1.60 --> 0:11:2.500  
(s) Riley Coulstock  
OK. Thanks.

0:11:6.70 --> 0:11:6.480  
(s) Riley Coulstock  
Layout.

0:11:7.390 --> 0:11:7.550  
(s) William Harding 1  
Right.

0:11:1.790 --> 0:11:8.530  
Anthony Edwards  
Doesn't necessarily mean the tasks are the best developed or anything like that, but in terms of how you've decided to set up very, very professional, I like it.

0:11:11.910 --> 0:11:12.810  
Anthony Edwards  
And what's next?

0:11:15.920 --> 0:11:16.660  
(s) Riley Coulstock  
That was it.

0:11:19.650 --> 0:11:22.70  
(s) William Harding 1  
Not, I can't think of anything currently.

0:11:22.60 --> 0:11:22.210  
Anthony Edwards  
No.

0:11:23.690 --> 0:11:25.110  
(s) Riley Coulstock  
Oh, the uh competitor research.

0:11:27.590 --> 0:11:28.640  
(s) Riley Coulstock  
And that was quick.

0:11:39.190 --> 0:11:39.410  
Anthony Edwards  
No.

0:11:28.650 --> 0:11:48.940  
(s) Riley Coulstock  
Skim over that, but basically just took the I think I took about four or five of the big cloud storage companies and I kind of just gave a brief description of what I've taken from each one and then at the bottom I've got like a when we make these products, things we want to do and things we want to avoid.

0:11:50.710 --> 0:11:51.340  
Anthony Edwards  
Not yeah.

0:11:50.810 --> 0:11:52.920  
(s) Benjamin Sanders-Wyatt  
Yeah, also stopped my prototype at the bottom of it.

0:11:53.900 --> 0:11:54.260  
(s) Riley Coulstock  
Yeah, yeah.

0:11:54.550 --> 0:11:54.750  
Anthony Edwards  
That.

0:11:58.930 --> 0:11:59.660  
Anthony Edwards  
Nice.

0:11:59.750 --> 0:12:2.470  
Anthony Edwards  
I love that you've got wireframe pretend prototypes.

0:12:4.190 --> 0:12:7.0  
Anthony Edwards  
And what's the next stage for those prototypes?

0:12:8.430 --> 0:12:12.460  
(s) Benjamin Sanders-Wyatt  
Probably thick, but to be honest and then start working with Eli to get it on the website.

0:12:13.290 --> 0:12:13.740  
Anthony Edwards  
OK.

0:12:17.270 --> 0:12:18.800  
(s) William Harding 1  
Which allowed acquire.

0:12:14.250 --> 0:12:21.370  
Anthony Edwards  
And there's a tool called Marvel which allows you to turn wireframe prototypes like these into a clickable app.

0:12:22.200 --> 0:12:22.500  
Anthony Edwards  
Umm.

0:12:22.660 --> 0:12:37.180  
Anthony Edwards  
If you go to the website it will look like a figma competitor, but if you just go and download the app for iPhone or Android, you will literally be able to turn those wireframe prototypes into something clickable in 10 minute.

0:12:38.340 --> 0:12:38.750  
(s) Benjamin Sanders-Wyatt  
Nice.

0:12:39.160 --> 0:12:39.420  
(s) Riley Coulstock  
Once.

0:12:41.230 --> 0:12:41.420  
(s) William Harding 1  
Right.

0:12:40.470 --> 0:12:46.100  
Anthony Edwards  
And in terms of your competitor research, it might be buried in the text.

0:12:47.850 --> 0:12:55.450  
Anthony Edwards  
Somewhere, but I can't easily spot what the unique selling point of each platform is.

0:12:55.960 --> 0:12:56.460  
(s) Riley Coulstock  
OK.

0:12:57.260 --> 0:12:57.510  
Anthony Edwards  
Umm.

0:12:59.50 --> 0:12:59.220  
(s) William Harding 1  
Right.

0:12:57.840 --> 0:12:59.360  
Anthony Edwards  
I'm not quite quite a key thing.

0:12:59.730 --> 0:13:7.730  
(s) Riley Coulstock  
There are some I think, in the UM, the one by Microsoft.

0:13:9.520 --> 0:13:9.700  
Anthony Edwards  
Yeah.

0:13:7.740 --> 0:13:16.820  
(s) Riley Coulstock  
I think it was it OneDrive that one allows you to directly create Microsoft document site the word, PowerPoint.

0:13:17.720 --> 0:13:18.850  
(s) Riley Coulstock  
Umm, that kind of stuff.

0:13:18.860 --> 0:13:25.920  
(s) Riley Coulstock  
I don't know if that's a feature in women, but it seems to be like you can just straight up create one of those inside of your OneDrive.

0:13:26.670 --> 0:13:27.0  
Anthony Edwards  
Yeah.

0:13:27.10 --> 0:13:28.200  
Anthony Edwards  
No, it and you can't.

0:13:28.210 --> 0:13:28.830  
Anthony Edwards  
It's really useful.

0:13:29.330 --> 0:13:29.540  
(s) Riley Coulstock  
Umm.

0:13:31.210 --> 0:13:31.980  
Anthony Edwards  
Yeah, I like it.

0:13:31.280 --> 0:13:32.960  
(s) Riley Coulstock  
Umm yeah, OK.

0:13:33.220 --> 0:13:33.840  
(s) Riley Coulstock  
When you select.

0:13:38.320 --> 0:13:38.530  
Anthony Edwards  
Yeah.

0:13:38.540 --> 0:13:40.270  
Anthony Edwards  
No, what you've written here is good.

0:13:41.80 --> 0:13:42.930  
Anthony Edwards  
Make sure you pull out those bits.

0:13:43.400 --> 0:13:44.870  
Anthony Edwards  
Those unique selling points.

0:13:44.880 --> 0:13:49.80  
Anthony Edwards  
So that's quite a key part of like the second half of this journey, if you like.

0:13:49.610 --> 0:13:49.820  
(s) Riley Coulstock  
Umm.

0:13:55.50 --> 0:13:55.370  
(s) Riley Coulstock  
True.

0:13:50.510 --> 0:13:55.410  
Anthony Edwards  
Umm, but it will help you just have those reference what you've got this stuff in your mind.

0:13:55.500 --> 0:13:57.970  
Anthony Edwards  
But I love this and I love the fact you got loads of screenshots.

0:13:59.190 --> 0:14:2.260  
Anthony Edwards  
You'd be surprised how many people have just described a website in text.

0:14:2.950 --> 0:14:3.110  
(s) Riley Coulstock  
No.

0:14:5.900 --> 0:14:7.440  
Anthony Edwards  
Just no, no, not my favorite thing.

0:14:9.400 --> 0:14:11.130  
Anthony Edwards  
Uh, cool.

0:14:11.260 --> 0:14:12.230  
Anthony Edwards  
This is really easy.

0:14:12.490 --> 0:14:12.630  
(s) William Harding 1  
Yeah.

0:14:12.240 --> 0:14:12.870  
Anthony Edwards  
Everything. Just like.

0:14:12.880 --> 0:14:13.440  
Anthony Edwards  
Yeah, that's good.

0:14:15.170 --> 0:14:15.740  
(s) William Harding 1  
Perfect.

0:14:15.180 --> 0:14:15.870  
Anthony Edwards  
I feel bad.

0:14:15.880 --> 0:14:17.240  
Anthony Edwards  
I feel like I should be being more critical.

0:14:18.530 --> 0:14:18.780  
(s) Riley Coulstock  
Then.

0:14:18.940 --> 0:14:20.900  
(s) Benjamin Sanders-Wyatt  
I have left if it's good, we're not gonna complain.

0:14:19.390 --> 0:14:21.870  
(s) William Harding 1  
We're always open to more feedback if you have any.

0:14:22.660 --> 0:14:23.0  
Anthony Edwards  
OK.

0:14:23.890 --> 0:14:33.30  
(s) Riley Coulstock  
So any point in time, can we just, uh like send the link to the architecture document and just highlight certain areas there?

0:14:33.40 --> 0:14:34.220  
(s) Riley Coulstock  
Can you just have a look at this?

0:14:34.390 --> 0:14:35.380  
(s) Riley Coulstock  
Like, how does this sound?

0:14:35.430 --> 0:14:35.850  
(s) Riley Coulstock  
OK, cool.

0:14:37.40 --> 0:14:37.230  
(s) Benjamin Sanders-Wyatt  
Last.

0:14:34.530 --> 0:14:37.390  
Anthony Edwards  
OK, that of course happy to do that.

0:14:38.320 --> 0:14:38.620  
Anthony Edwards  
Yeah.

0:14:38.340 --> 0:14:38.710  
(s) Riley Coulstock  
Yeah.

0:14:39.30 --> 0:14:39.760  
Anthony Edwards  
Anything like that?

0:14:46.460 --> 0:14:46.780  
Anthony Edwards  
Take it.

0:14:46.790 --> 0:14:46.970  
Anthony Edwards  
I'm.

0:14:46.670 --> 0:14:47.10  
(s) William Harding 1  
Already.

0:14:39.260 --> 0:14:47.800  
(s) Riley Coulstock  
I just want to double check that the professionalism marks don't get knocked down because of our attire and it doesn't seem yeah.

0:14:47.540 --> 0:14:48.710  
Anthony Edwards  
I'm sat here in a beanie and.

0:14:49.210 --> 0:14:49.490  
(s) Riley Coulstock  
Yeah.

0:14:49.500 --> 0:14:50.390  
(s) Riley Coulstock  
I just wanna double check in.

0:14:50.140 --> 0:14:50.470  
(s) William Harding 1  
Umm.

0:14:53.460 --> 0:14:57.890  
Anthony Edwards  
No, that's if you go into a software development company, everybody will look like you look right now.

0:14:59.120 --> 0:14:59.400  
(s) Benjamin Sanders-Wyatt  
Perfect.

0:14:59.530 --> 0:15:0.30  
(s) William Harding 1  
Perfect.

0:14:59.890 --> 0:15:0.110  
(s) Riley Coulstock  
Right.

0:15:0.380 --> 0:15:1.850  
Anthony Edwards  
Yeah, this is how people dress.

0:15:2.380 --> 0:15:3.970  
Anthony Edwards  
This is what I used to wear to the office.

0:15:4.180 --> 0:15:4.530  
Anthony Edwards  
It's fine.

0:15:6.430 --> 0:15:6.760  
Anthony Edwards  
You know.

0:15:6.940 --> 0:15:7.380  
Anthony Edwards  
You turned up.

0:15:9.290 --> 0:15:10.420  
Anthony Edwards  
Dressed as a clown.

0:15:13.460 --> 0:15:14.300  
Anthony Edwards  
Maybe we'll have comments.

0:15:15.260 --> 0:15:15.540  
(s) William Harding 1  
Umm.

0:15:15.360 --> 0:15:15.610  
Anthony Edwards  
Yeah.

0:15:16.160 --> 0:15:17.770  
(s) Riley Coulstock  
Nope, that's what my questions link.

0:15:16.150 --> 0:15:18.720  
Anthony Edwards  
No, but I think my my.

0:15:21.840 --> 0:15:25.10  
Anthony Edwards  
My general feedback to you is that it seems like this is working.

0:15:25.20 --> 0:15:48.910  
Anthony Edwards  
It seems like as a team you're working quite well together and you're communicating and you've got everything in progress that I would expect to be in progress and in some instances a bit more than than we would expect, which is really, really good cause those bit more bits are the reason why you might get a, umm, a good fast instead of a good 21, right?

0:15:49.800 --> 0:15:49.970  
(s) Benjamin Sanders-Wyatt  
That's.

0:15:51.150 --> 0:15:51.400  
(s) Riley Coulstock  
Brilliant.

0:15:51.0 --> 0:15:52.850  
Anthony Edwards  
It's really quickly, was it you?

0:15:52.860 --> 0:15:54.10  
Anthony Edwards  
I was this team.

0:15:54.20 --> 0:15:56.270  
Anthony Edwards  
I was having a conversation about MVP's with.

0:15:58.110 --> 0:15:58.420  
(s) Riley Coulstock  
Uh.

0:15:59.430 --> 0:15:59.970  
(s) Eli Bowen  
Possibly.

0:16:2.470 --> 0:16:2.670  
(s) Eli Bowen  
Sure.

0:16:2.480 --> 0:16:2.930  
(s) Riley Coulstock  
Nothing so.

0:16:2.470 --> 0:16:6.10  
Anthony Edwards  
I remember I remember we spoke about the menu.

0:16:8.840 --> 0:16:10.590  
Anthony Edwards  
And it's about a login system.

0:16:10.740 --> 0:16:11.400  
Anthony Edwards  
Does that ring a bell?

0:16:12.720 --> 0:16:12.980  
(s) Riley Coulstock  
No.

0:16:13.590 --> 0:16:13.790  
Anthony Edwards  
No.

0:16:13.490 --> 0:16:13.960  
(s) William Harding 1  
No.

0:16:16.410 --> 0:16:16.590  
(s) William Harding 1  
Why?

0:16:15.750 --> 0:16:18.410  
Anthony Edwards  
OK, well I don't need to warn either fine.

0:16:20.560 --> 0:16:31.530  
Anthony Edwards  
The team in question were wanted to develop their Figma prototype over the 1st 3 sprints and effectively deliver a prototype instead of an MVP.

0:16:33.720 --> 0:16:34.200  
(s) Riley Coulstock  
Umm.

0:16:34.780 --> 0:16:34.940  
(s) Benjamin Sanders-Wyatt  
Cool.

0:16:33.910 --> 0:16:35.210  
Anthony Edwards  
Umm it's group 20 something.

0:16:38.420 --> 0:16:40.40  
Anthony Edwards  
Covered that it's not you that's good.

0:16:40.530 --> 0:16:40.630  
(s) Riley Coulstock  
No.

0:16:41.210 --> 0:16:42.440  
Anthony Edwards  
Umm yeah.

0:16:42.690 --> 0:16:47.320  
Anthony Edwards  
So keep in touch if you get any problems or you want specific feedback.

0:16:47.650 --> 0:16:48.180  
(s) Riley Coulstock  
Umm.

0:16:48.430 --> 0:16:48.550  
(s) Benjamin Sanders-Wyatt  
Yep.

0:16:47.450 --> 0:16:49.200  
Anthony Edwards  
Yep, drop those docks in.

0:16:56.60 --> 0:16:56.470  
(s) William Harding 1  
Sorry about.

0:16:49.250 --> 0:16:58.240  
Anthony Edwards  
Drop links in anything like that and if I don't want to be disturbed, I won't be, so don't worry about posting something that 1:00 o'clock in the morning.

0:17:2.90 --> 0:17:3.290  
(s) William Harding 1  
East perfect.

0:16:58.450 --> 0:17:3.300  
Anthony Edwards  
You'd probably be surprised that you'll get a response at 4:00 o'clock in the morning, alright.

0:17:3.350 --> 0:17:6.110  
(s) William Harding 1  
That's working until like 5:00 o'clock in the morning.

0:17:6.620 --> 0:17:7.540  
(s) Benjamin Sanders-Wyatt  
But that's we'll start.

0:17:8.400 --> 0:17:8.510  
Anthony Edwards  
Yeah.

0:17:9.110 --> 0:17:9.580  
(s) Riley Coulstock  
Not tunnel.

0:17:8.530 --> 0:17:11.290  
(s) William Harding 1  
Yeah, that, that, that is my 10:00 PM.

0:17:12.560 --> 0:17:13.970  
Anthony Edwards  
We could, we could tag team it.

0:17:14.60 --> 0:17:16.0  
Anthony Edwards  
You're going to bedtime is by getting up time.

0:17:19.120 --> 0:17:22.210  
Anthony Edwards  
Nice and yeah, so keep in touch if you got anything.

0:17:27.170 --> 0:17:27.400  
(s) William Harding 1  
Umm.

0:17:22.920 --> 0:17:28.530  
Anthony Edwards  
Like I said before, my short, quick, quick questions, just like we have been, that's brilliant.

0:17:28.560 --> 0:17:28.990  
Anthony Edwards  
One.

0:17:29.570 --> 0:17:29.760  
(s) Riley Coulstock  
No.

0:17:29.790 --> 0:17:30.320  
(s) William Harding 1  
Perfect.

0:17:29.0 --> 0:17:31.740  
Anthony Edwards  
Alright, it's the teams that aren't communicating that I'm worried about.

0:17:32.670 --> 0:17:33.240  
(s) Riley Coulstock  
No, thank you.

0:17:33.900 --> 0:17:36.730  
Anthony Edwards  
Alright, and have a good weekend, folks.

0:17:36.940 --> 0:17:37.330  
(s) William Harding 1  
You too.

0:17:37.870 --> 0:17:38.60  
(s) Benjamin Sanders-Wyatt  
To.

0:17:37.800 --> 0:17:38.70  
(s) Eli Bowen  
It's a.

0:17:37.200 --> 0:17:38.350  
Anthony Edwards  
Don't do anything I wouldn't do.

0:17:38.800 --> 0:17:42.410  
Anthony Edwards  
I'm good luck with the last leg of planning for your cloud storage app.

0:17:43.510 --> 0:17:43.890  
(s) Riley Coulstock  
Thank you.

0:17:44.670 --> 0:17:46.150  
(s) Benjamin Sanders-Wyatt  
Thanks. Yes.

0:17:44.220 --> 0:17:46.270  
Anthony Edwards  
Secure secure Cloud storage app.

0:17:45.900 --> 0:17:46.880  
(s) Riley Coulstock  
Secure cloud storage.

0:17:45.960 --> 0:17:47.70  
(s) William Harding 1  
Secure.

0:17:47.220 --> 0:17:48.60  
(s) William Harding 1  
Very important.

0:17:48.830 --> 0:17:49.870  
Anthony Edwards  
That's the bit, isn't it?

0:17:50.230 --> 0:17:52.220  
Anthony Edwards  
Cool and enjoy weekend folks, alright.

0:17:50.370 --> 0:17:52.820  
(s) William Harding 1  
Umm you too?

0:17:52.710 --> 0:17:52.990  
(s) Riley Coulstock  
That would.

0:17:52.830 --> 0:17:53.500  
(s) William Harding 1  
Bye.

0:17:52.890 --> 0:17:53.960  
(s) Benjamin Sanders-Wyatt  
Light up shoes.

0:17:53.590 --> 0:17:54.570  
(s) William Harding 1  
Thank you. Bye.