

00:00:00.000 --> 00:00:01.250

WILLIAM HEBBLEWHITE

Welcome everybody.

00:00:04.060 --> 00:00:05.470

WILLIAM HEBBLEWHITE

So we have.

00:00:07.620 --> 00:00:15.610

WILLIAM HEBBLEWHITE

From next week Monday, we have about four weeks left in the semester, or at least for this subject, I think.

00:00:17.060 --> 00:00:29.010

WILLIAM HEBBLEWHITE

What will be implementing from today is a Sprint. So from the 22nd to the 6th.

00:00:29.660 --> 00:00:34.230

WILLIAM HEBBLEWHITE

We'll be in Sprint mode. Does everyone know what's the Sprint is?

00:00:56.210 --> 00:01:01.720

ANH QUAN HUA

Sprints are basically a a time period where Scrum team work on the project, right?

00:01:02.260 --> 00:01:02.700

WILLIAM HEBBLEWHITE

Yeah.

00:01:02.480 --> 00:01:03.930

ANH QUAN HUA

That's that's as far as I can.

00:01:04.720 --> 00:01:09.170

WILLIAM HEBBLEWHITE

Yeah, it's a, it's a. It's a short period of time for this. It's two weeks.

00:01:05.360 --> 00:01:05.540

ANH QUAN HUA

Yep.

00:01:10.210 --> 00:01:15.440

WILLIAM HEBBLEWHITE

Uh, where we're trying to complete specific tasks.

00:01:16.160 --> 00:01:19.550

WILLIAM HEBBLEWHITE

So that you don't have to be big tasks, they don't have to be.

00:01:20.960 --> 00:01:36.820

WILLIAM HEBBLEWHITE

Gigantic technical things. Uh. But they're just a way that for us to sort of produce some of some more output. So you would have seen my message that I want.

00:01:39.010 --> 00:01:39.640

WILLIAM HEBBLEWHITE

People.

00:01:41.180 --> 00:01:41.970

WILLIAM HEBBLEWHITE

2.

00:01:42.640 --> 00:01:43.170

WILLIAM HEBBLEWHITE

Umm.

00:01:44.520 --> 00:01:45.310

WILLIAM HEBBLEWHITE

Develop.

00:01:47.030 --> 00:01:47.630

WILLIAM HEBBLEWHITE

A.

00:01:48.360 --> 00:01:52.170

WILLIAM HEBBLEWHITE

Sprint goal a definition of done.

00:01:54.320 --> 00:01:58.550

WILLIAM HEBBLEWHITE

And a detailed breakdown of what you're doing during your Sprint.

00:02:01.820 --> 00:02:08.680

WILLIAM HEBBLEWHITE

And and put all that information into a a Trello card or multiple Trello cards.

00:02:09.620 --> 00:02:11.120

WILLIAM HEBBLEWHITE

If, if. If it's the case.

00:02:11.910 --> 00:02:12.630

WILLIAM HEBBLEWHITE

UM.

00:02:14.070 --> 00:02:14.550

WILLIAM HEBBLEWHITE

So.

00:02:15.540 --> 00:02:18.520

WILLIAM HEBBLEWHITE

Have people defined their Sprint project?

00:02:25.240 --> 00:02:56.350

ANH QUAN HUA

Right, right. I get it. And then you got to see your analytics team, like I've mentioned before that we are working on the project to analyze the a Fitbit data tracker and basically we are having a good

progress on that. And I have low upload all the outputs of everyone notebook on the data science and like teams folder. And if you want you can check it out. And I think that we will be able to.

00:02:38.690 --> 00:02:38.960

WILLIAM HEBBLEWHITE

Yep.

00:02:50.780 --> 00:02:51.060

WILLIAM HEBBLEWHITE

Yep.

00:02:56.880 --> 00:03:15.530

ANH QUAN HUA

Uh, comprise all of it and finish it, probably by the end of next week. So I think in this two weeks period we might have to start a new one. So I was wondering if our plan for this spring is might be to finish this project and maybe start a new one. Is that possible?

00:03:01.650 --> 00:03:01.880

WILLIAM HEBBLEWHITE

Yep.

00:03:16.400 --> 00:03:17.470

ANH QUAN HUA

Are. Uh, Yep.

00:03:17.300 --> 00:03:22.420

WILLIAM HEBBLEWHITE

So I'd rather have a complete project in the Sprint, right?

00:03:20.820 --> 00:03:21.130

ANH QUAN HUA

Right.

00:03:22.060 --> 00:03:23.430

ANH QUAN HUA

Right, right, right, right.

00:03:23.330 --> 00:03:24.860

WILLIAM HEBBLEWHITE

So the.

00:03:25.860 --> 00:03:28.040

WILLIAM HEBBLEWHITE

Daughter analytics teams. Quite big.

00:03:28.820 --> 00:03:29.050

ANH QUAN HUA

Yep.

00:03:29.480 --> 00:03:32.120

WILLIAM HEBBLEWHITE

Right. Is there a way for you to put?

00:03:30.360 --> 00:03:30.580

ANH QUAN HUA

Yep.

00:03:32.880 --> 00:03:40.630

WILLIAM HEBBLEWHITE

Two members on the current project and get them to complete that and the rest work on a new project in that two weeks.

00:03:38.000 --> 00:03:38.230

ANH QUAN HUA

Yeah.

00:03:41.850 --> 00:03:44.100

ANH QUAN HUA

Yep, I think that that is possible as well.

00:03:44.540 --> 00:03:45.010

WILLIAM HEBBLEWHITE

So.

00:03:46.400 --> 00:03:53.050

WILLIAM HEBBLEWHITE

I'd like to what are some ideas for that new project? Do you have any ideas or?

00:03:55.220 --> 00:03:59.170

ANH QUAN HUA

Right now our ideas only to you know.

00:04:00.000 --> 00:04:02.960

ANH QUAN HUA

Uh, taking a look at maybe another data sets?

00:04:04.030 --> 00:04:04.480

ANH QUAN HUA

But.

00:04:05.660 --> 00:04:07.930

ANH QUAN HUA

It it, it has become a bit.

00:04:08.610 --> 00:04:12.380

ANH QUAN HUA

Uh, you know, repetitive I think for this team.

00:04:13.030 --> 00:04:15.600

ANH QUAN HUA

So I would like to hear more ideas as well.

00:04:19.010 --> 00:04:23.980

WILLIAM HEBBLEWHITE

So one thing to do is I know some people are.

00:04:21.930 --> 00:04:22.280

ANH QUAN HUA

Yep.

00:04:25.380 --> 00:04:29.390

WILLIAM HEBBLEWHITE

At least have an idea about Tableau or.

00:04:31.000 --> 00:04:31.850

WILLIAM HEBBLEWHITE

Power BI.

00:04:32.770 --> 00:04:37.470

WILLIAM HEBBLEWHITE

Is to start building some really interesting dashboards.

00:04:38.280 --> 00:04:39.050

WILLIAM HEBBLEWHITE

That we can.

00:04:40.720 --> 00:04:41.400

WILLIAM HEBBLEWHITE

Use.

00:04:42.250 --> 00:04:43.750

WILLIAM HEBBLEWHITE

Umm in.

00:04:45.000 --> 00:04:46.810

WILLIAM HEBBLEWHITE

The the showcase.

00:04:47.780 --> 00:04:50.280

WILLIAM HEBBLEWHITE

Right to the end of end of semester showcase.

00:04:47.930 --> 00:04:48.260

ANH QUAN HUA

Right.

00:04:51.450 --> 00:04:51.850

WILLIAM HEBBLEWHITE

Uh.

00:04:52.710 --> 00:04:54.520

WILLIAM HEBBLEWHITE

Do you think your team can?

00:04:56.710 --> 00:04:58.010

WILLIAM HEBBLEWHITE

Site uh.

00:04:58.940 --> 00:04:59.940

WILLIAM HEBBLEWHITE

Things like.

00:05:02.440 --> 00:05:07.810

WILLIAM HEBBLEWHITE

The types of data that the whole team has been looking at the types of projects we've been looking at.

00:05:08.580 --> 00:05:08.830

ANH QUAN HUA

Right.

00:05:09.530 --> 00:05:11.050

WILLIAM HEBBLEWHITE

Insights you've gained.

00:05:12.420 --> 00:05:12.780

ANH QUAN HUA

Alright.

00:05:13.580 --> 00:05:13.990

ANH QUAN HUA

Yep.

00:05:14.110 --> 00:05:18.660

WILLIAM HEBBLEWHITE

Is that something or what I really want is just a really detailed.

00:05:20.010 --> 00:05:20.710

WILLIAM HEBBLEWHITE

Plan.

00:05:21.450 --> 00:05:21.780

ANH QUAN HUA

Right.

00:05:21.680 --> 00:05:22.650

WILLIAM HEBBLEWHITE

For your team.

00:05:23.420 --> 00:05:24.850

WILLIAM HEBBLEWHITE

So if I look at the.

00:05:23.430 --> 00:05:23.980

ANH QUAN HUA

Right, right.

00:05:25.910 --> 00:05:27.230

WILLIAM HEBBLEWHITE

Here I'll show you an example.

00:05:32.190 --> 00:05:34.480

WILLIAM HEBBLEWHITE
If I look at the algorithm.

00:05:35.860 --> 00:05:36.980

WILLIAM HEBBLEWHITE
Prototype team.

00:05:43.170 --> 00:05:45.130

WILLIAM HEBBLEWHITE
This is the Sprint.

00:05:46.300 --> 00:05:47.810

WILLIAM HEBBLEWHITE
For the algorithm team.

00:05:49.910 --> 00:05:51.010

WILLIAM HEBBLEWHITE
It's four people.

00:05:52.050 --> 00:05:58.850

WILLIAM HEBBLEWHITE
There are two main goals to research machine learning algorithms to improve efficiency in incentive problems, and.

00:05:59.650 --> 00:06:03.320

WILLIAM HEBBLEWHITE
To research fuzziness in relation to algorithms and gain systems.

00:06:05.310 --> 00:06:08.710

WILLIAM HEBBLEWHITE
We've got current progress that we've done and.

00:06:10.850 --> 00:06:11.580

WILLIAM HEBBLEWHITE
Some new?

00:06:13.030 --> 00:06:17.700

WILLIAM HEBBLEWHITE
The current goals and these are to be sort of developed over the next two weeks.

00:06:18.950 --> 00:06:19.360

ANH QUAN HUA
Yep.

00:06:20.010 --> 00:06:21.470

WILLIAM HEBBLEWHITE
Then we have.

00:06:22.280 --> 00:06:25.090

WILLIAM HEBBLEWHITE
AI. What? What is sort of?

00:06:26.270 --> 00:06:29.270

WILLIAM HEBBLEWHITE

The uh sort of mangoes.

00:06:30.830 --> 00:07:01.980

WILLIAM HEBBLEWHITE

So SHASHVAT wrote this up for US research machine learning algorithms to improve efficiently incentive programs, web app and game development time, designing health games with the idea of rewarding users with coins and usual using them to buy items in an in game store, such as Micro's adding transactions. The task is to develop algorithms to help improve efficiency, like when how much coins each user, how many coins each should get for certain tasks related to exercise done, or goals achieved.

00:07:03.680 --> 00:07:08.740

WILLIAM HEBBLEWHITE

Uh, and the definition of done will be a document.

00:07:09.920 --> 00:07:12.300

WILLIAM HEBBLEWHITE

Three page document detailing.

00:07:13.480 --> 00:07:15.660

WILLIAM HEBBLEWHITE

Or that information that we've researched.

00:07:16.670 --> 00:07:17.080

WILLIAM HEBBLEWHITE

Umm.

00:07:19.280 --> 00:07:24.700

WILLIAM HEBBLEWHITE

So that's all we're that's. And then there's another one of regarding fuzziness. So that's all the.

00:07:25.390 --> 00:07:48.750

WILLIAM HEBBLEWHITE

Dot is the the sort of algorithm development teams doing over the next two weeks is researching those topics and then in the next Sprint we'll start implementing those into more technical thing. So that's what I need from every team is a really comprehensive document about problems, how those problems benefit, how looking into these problems benefits.

00:07:49.380 --> 00:07:52.740

WILLIAM HEBBLEWHITE

Redback operations and the things that redback operations wants to do.

00:07:54.600 --> 00:07:57.570

WILLIAM HEBBLEWHITE

And sort of how you're going to go about doing those things?

00:07:59.730 --> 00:08:00.470

ANH QUAN HUA

Right, right.

00:08:01.690 --> 00:08:08.700

ANH QUAN HUA

So it can be more of a, you know, a research type and documentation task more than a technical task, right?

00:08:08.490 --> 00:08:14.000

WILLIAM HEBBLEWHITE

Yeah, yeah. Output. It's not just about technical. In fact, I'm much more.

00:08:09.370 --> 00:08:09.550

ANH QUAN HUA

Yep.

00:08:12.640 --> 00:08:12.890

ANH QUAN HUA

Alright.

00:08:15.010 --> 00:08:15.480

WILLIAM HEBBLEWHITE

Like.

00:08:16.940 --> 00:08:26.610

WILLIAM HEBBLEWHITE

There's no point and I've said this multiple times, there's no point jumping into technical tasks if you don't know what the problem is and you don't know.

00:08:27.620 --> 00:08:30.940

WILLIAM HEBBLEWHITE

Whether it is a problem or if there's other solutions out there.

00:08:31.640 --> 00:08:31.970

WILLIAM HEBBLEWHITE

Right.

00:08:32.560 --> 00:08:33.010

ANH QUAN HUA

Yep.

00:08:33.080 --> 00:08:49.820

WILLIAM HEBBLEWHITE

Part of data science and the big 90% of data science and data analytics is trying to work out whether there's a problem or not. Very when you when you go out into the real world, very little of your time will be about designing models.

00:08:51.610 --> 00:08:57.170

WILLIAM HEBBLEWHITE

Like 1% of your time will be about designing models. Most of your time will be spent.

00:08:57.900 --> 00:09:01.440

WILLIAM HEBBLEWHITE

Looking into the actual data and the problems associated.

00:09:02.560 --> 00:09:03.060

WILLIAM HEBBLEWHITE

So.

00:09:02.880 --> 00:09:03.100

ANH QUAN HUA

Yep.

00:09:04.610 --> 00:09:04.950

WILLIAM HEBBLEWHITE

Uh.

00:09:06.600 --> 00:09:10.080

WILLIAM HEBBLEWHITE

For the for the analytics team you wanna.

00:09:10.890 --> 00:09:12.760

WILLIAM HEBBLEWHITE

You might want to look at stuff like.

00:09:14.280 --> 00:09:24.210

WILLIAM HEBBLEWHITE

Look at what other teams are doing, so look at what the game dev teams are doing and the IT teams are doing and see whether you can contribute to something.

00:09:25.160 --> 00:09:28.760

WILLIAM HEBBLEWHITE

With your daughter analysis skills in those veins, right?

00:09:29.850 --> 00:09:30.520

ANH QUAN HUA

Yeah.

00:09:31.250 --> 00:09:32.110

WILLIAM HEBBLEWHITE

That sort of stuff.

00:09:34.290 --> 00:09:35.530

WILLIAM HEBBLEWHITE

Do you have any questions about that?

00:09:38.560 --> 00:09:47.070

ANH QUAN HUA

Probably not at the moment. I'm still, you know, trying to come up with like a more specific goal for our team, so.

00:09:48.080 --> 00:09:48.430

WILLIAM HEBBLEWHITE

Yeah.

00:09:48.290 --> 00:09:54.350

ANH QUAN HUA

Yeah, we'll have been. I wouldn't like to have a meeting with the Members later on. Yep, that should be it.

00:09:55.320 --> 00:09:57.940

WILLIAM HEBBLEWHITE

Yeah, definitely talk to your team and.

00:09:58.940 --> 00:10:01.130

WILLIAM HEBBLEWHITE

Talk about what they wanna work on, right?

00:10:01.390 --> 00:10:01.600

ANH QUAN HUA

Right.

00:10:02.260 --> 00:10:16.710

WILLIAM HEBBLEWHITE

This this Sprint is an opportunity for you guys. I say this broadly, even even to the people who aren't here, this Sprint is an opportunity for you guys to define a certain project that you wanna work on.

00:10:17.830 --> 00:10:19.420

WILLIAM HEBBLEWHITE

That we'll have a benefit.

00:10:20.200 --> 00:10:37.740

WILLIAM HEBBLEWHITE

To read back operations, but you need to define what the problem is so that others can understand it who are not data analysts and data scientists, and it needs to be of benefit to redback operations. It you need to and that's what I want you to do with all your projects.

00:10:38.710 --> 00:10:39.500

WILLIAM HEBBLEWHITE

You need to.

00:10:41.100 --> 00:10:50.340

WILLIAM HEBBLEWHITE

Justify to me as company lead so I can justify the to the directors why the stuff you're doing actually matters, right?

00:10:51.040 --> 00:10:54.950

WILLIAM HEBBLEWHITE

Because a lot of the questions I get from the directors is why does this matter?

00:10:55.580 --> 00:10:58.590

WILLIAM HEBBLEWHITE

And so I need to justify all your work to them.

00:10:59.880 --> 00:11:02.490

ANH QUAN HUA

Yep, I can see. Well, Yep.

00:11:01.310 --> 00:11:01.570

WILLIAM HEBBLEWHITE

Yep.

00:11:04.420 --> 00:11:05.980

WILLIAM HEBBLEWHITE

So uh.

00:11:08.000 --> 00:11:11.700

WILLIAM HEBBLEWHITE

Are there any other questions regarding that?

00:11:13.070 --> 00:11:14.410

WILLIAM HEBBLEWHITE

Regarding the Sprint.

00:11:15.580 --> 00:11:16.490

WILLIAM HEBBLEWHITE

So on the.

00:11:17.640 --> 00:11:18.090

WILLIAM HEBBLEWHITE

Uh.

00:11:20.760 --> 00:11:22.240

WILLIAM HEBBLEWHITE

On the 13th.

00:11:23.000 --> 00:11:30.280

WILLIAM HEBBLEWHITE

Which is of on the 13th of May we'll have a meeting where everyone needs to contribute.

00:11:23.420 --> 00:11:23.740

ANH QUAN HUA

But.

00:11:31.810 --> 00:11:32.460

WILLIAM HEBBLEWHITE

There.

00:11:33.440 --> 00:11:34.150

WILLIAM HEBBLEWHITE

Output.

00:11:35.050 --> 00:11:35.860

WILLIAM HEBBLEWHITE

From the Sprint.

00:11:38.640 --> 00:11:44.430

WILLIAM HEBBLEWHITE

So those going and this will be pretty much the essential for people going for D's and HD.

00:11:45.840 --> 00:11:48.560

WILLIAM HEBBLEWHITE

What about what your contribution has been?

00:11:50.790 --> 00:11:55.980

WILLIAM HEBBLEWHITE

For that second panel presentation and your second individual retrospective, right?

00:11:56.560 --> 00:11:56.770

ANH QUAN HUA

That.

00:12:02.230 --> 00:12:03.270

WILLIAM HEBBLEWHITE

Are there any questions?

00:12:14.890 --> 00:12:18.850

WILLIAM HEBBLEWHITE

Alright. Uh second, uh, please make sure.

00:12:20.170 --> 00:12:20.840

WILLIAM HEBBLEWHITE

You.

00:12:23.100 --> 00:12:27.810

WILLIAM HEBBLEWHITE

Some people have already done this, which is great. Fill out the.

00:12:28.580 --> 00:12:29.000

WILLIAM HEBBLEWHITE

Uh.

00:12:29.710 --> 00:12:31.710

WILLIAM HEBBLEWHITE

Data registry that I've set up.

00:12:33.520 --> 00:12:39.400

WILLIAM HEBBLEWHITE

That's not only for data you're using now, but every single piece of data you've used so far.

00:12:40.600 --> 00:12:44.820

WILLIAM HEBBLEWHITE

So all the Kaggle documents, all the sort of sales stuff.

00:12:46.040 --> 00:12:50.250

WILLIAM HEBBLEWHITE

The data engineering data all needs to be put into that data registry.

00:12:51.800 --> 00:12:53.420

WILLIAM HEBBLEWHITE

So that we have a.

00:12:55.130 --> 00:13:01.010

WILLIAM HEBBLEWHITE

Clear piece of document about where we've got in the data from how we've used the data.

00:13:02.520 --> 00:13:05.650

WILLIAM HEBBLEWHITE

And any issues with the data so that needs to be.

00:13:10.380 --> 00:13:12.920

WILLIAM HEBBLEWHITE

That needs to be said in uh filled out.

00:13:13.800 --> 00:13:18.310

WILLIAM HEBBLEWHITE

So if you use, if you've used Kaggle datasets, if you've used.

00:13:21.180 --> 00:13:26.710

WILLIAM HEBBLEWHITE

Other datasets from open source. Uh, you should. You should feel that out.

00:13:27.350 --> 00:13:27.880

WILLIAM HEBBLEWHITE

Umm.

00:13:29.550 --> 00:13:34.750

WILLIAM HEBBLEWHITE

I'll actually start a new column here.

00:13:41.130 --> 00:13:42.120

WILLIAM HEBBLEWHITE

How we can would we?

00:13:58.010 --> 00:14:00.480

WILLIAM HEBBLEWHITE

Something like that, right? So make sure you fill that out.

00:14:01.500 --> 00:14:02.010

WILLIAM HEBBLEWHITE

Umm.

00:14:05.100 --> 00:14:05.410

WILLIAM HEBBLEWHITE

And.

00:14:07.920 --> 00:14:08.920

WILLIAM HEBBLEWHITE

Uh, yeah.

00:14:10.580 --> 00:14:11.780

WILLIAM HEBBLEWHITE

Cool. Anything else?

00:14:14.030 --> 00:14:16.470

WILLIAM HEBBLEWHITE

Now is the time to ask questions. If you have any questions.

00:14:17.490 --> 00:14:31.040

ANH QUAN HUA

Yeah, in regard task 6.2 P on how how it's gonna be uploaded and such because the last time I checked is as a mid upload, right? It's a single submission for the company as far as that.

00:14:29.950 --> 00:14:48.240

WILLIAM HEBBLEWHITE

Yeah, it'll be uploaded like it was uploaded last time by May and another team member who's in the another company lead who's a junior. And that'll be done Saturday or Sunday. We're making the final stuff. You guys don't have to worry about 6.2.

00:14:33.510 --> 00:14:34.300

ANH QUAN HUA

Yeah, alright.

00:14:43.040 --> 00:14:43.470

ANH QUAN HUA

Yep.

00:14:45.190 --> 00:14:45.650

ANH QUAN HUA

Thank you.

00:14:50.360 --> 00:14:53.590

WILLIAM HEBBLEWHITE

That you. Yeah. Don't worry about those company projects.

00:14:55.180 --> 00:15:00.090

WILLIAM HEBBLEWHITE

There's nothing for you guys to do in those projects or you have to focus on is your.

00:15:00.790 --> 00:15:04.550

WILLIAM HEBBLEWHITE

Individual retrospective your contributions.

00:15:05.550 --> 00:15:12.700

WILLIAM HEBBLEWHITE

And if you're going for a PhD and, uh, if you going for a PhD in a distinction, your panel presentation stuff.

00:15:15.060 --> 00:15:15.530

ANH QUAN HUA

Right.

00:15:28.360 --> 00:15:37.050

ANH QUAN HUA

Ohh and regards to extension of on track task. If I were to request an extension how long it would take to get it approved?

00:15:37.300 --> 00:15:41.100

WILLIAM HEBBLEWHITE

I don't know that's that's something out of my uh.

00:15:38.570 --> 00:15:39.600

ANH QUAN HUA

Ohh really? Yeah.

00:15:41.940 --> 00:15:52.490

ANH QUAN HUA

Because I want to get a few days on an or one task and I requested then like since Tuesday. So I want to see if it get a you know approve or not. But I'll try to finish it.

00:15:54.310 --> 00:15:56.160

ANH QUAN HUA

Alright, OK.

00:15:55.160 --> 00:15:56.290

WILLIAM HEBBLEWHITE

Yeah. Uh.

00:15:57.070 --> 00:16:00.620

WILLIAM HEBBLEWHITE

Uh dinosaur matters are outside of my understanding.

00:16:01.100 --> 00:16:03.080

ANH QUAN HUA

Yep, Yep. OK, this one ask.

00:16:05.170 --> 00:16:14.980

GOURI NANDAN REDDY GANGAVARAM

I just checked the on file and the on track thing that the due dates are updated. So I believe like extensions are given somehow.

00:16:16.850 --> 00:16:18.370

WILLIAM HEBBLEWHITE

Uh, for which tasks?

00:16:19.730 --> 00:16:20.360

GOURI NANDAN REDDY GANGAVARAM

Ah.

00:16:22.550 --> 00:16:26.300

GOURI NANDAN REDDY GANGAVARAM

Sorry, I don't think so. OK. No, no, no, no, I'm sorry.

00:16:27.150 --> 00:16:27.900

WILLIAM HEBBLEWHITE

That's alright.

00:16:28.480 --> 00:16:29.030

GOURI NANDAN REDDY GANGAVARAM

Yeah.

00:16:29.610 --> 00:16:30.180

WILLIAM HEBBLEWHITE

It's all good.

00:16:32.800 --> 00:16:38.260

WILLIAM HEBBLEWHITE

Yeah, I mean some, some for the company update stuff, there was sort of some extensions.

00:16:39.030 --> 00:16:42.540

WILLIAM HEBBLEWHITE

Uh, given. But they're not necessarily needed.

00:16:43.970 --> 00:16:47.990

WILLIAM HEBBLEWHITE

The the company update stuff will be uploaded on Saturday at some time.

00:16:49.950 --> 00:16:51.200

WILLIAM HEBBLEWHITE

Or or Sunday morning.

00:16:52.540 --> 00:16:56.210

WILLIAM HEBBLEWHITE

I'm just waiting on the team leaders to get some more stuff back.

00:16:57.760 --> 00:16:58.400

WILLIAM HEBBLEWHITE

UM.

00:17:00.970 --> 00:17:04.040

WILLIAM HEBBLEWHITE

Uh, and uh, I guess.

00:17:04.940 --> 00:17:08.470

WILLIAM HEBBLEWHITE

That's it, unless people have.

00:17:09.220 --> 00:17:10.660

WILLIAM HEBBLEWHITE

Other concerns?

00:17:22.640 --> 00:17:29.410

WILLIAM HEBBLEWHITE

Alright, uh, make sure you upload your Sprint document at least by Monday, because that's really gonna be the first day of the Sprint.

00:17:31.050 --> 00:17:40.190

WILLIAM HEBBLEWHITE

And then you need to get started. It's it's. You need to complete whatever you put into the Sprint in two weeks. So it's a real. That's why they call it a Sprint, right? It's a race.

00:17:40.040 --> 00:17:40.490

ANH QUAN HUA

Yeah.

00:17:40.950 --> 00:17:47.150

WILLIAM HEBBLEWHITE

So make sure you have a a problem and a sort of key.

00:17:48.730 --> 00:17:49.290

WILLIAM HEBBLEWHITE

Uh.

00:17:50.570 --> 00:17:54.270

WILLIAM HEBBLEWHITE

A key task for everyone in your team to work on.

00:17:56.320 --> 00:17:59.600

WILLIAM HEBBLEWHITE

When I'll check in on Monday with you guys to see how you're doing with that.

00:18:01.150 --> 00:18:01.410

ANH QUAN HUA

Right.

00:18:02.550 --> 00:18:07.160

WILLIAM HEBBLEWHITE

Uh, there's no other quick questions or anything.

00:18:07.930 --> 00:18:09.970

WILLIAM HEBBLEWHITE

Umm, we can probably call it there.

00:18:12.650 --> 00:18:14.140

ANH QUAN HUA

Yep, I think that's good enough.

00:18:15.930 --> 00:18:24.790

WILLIAM HEBBLEWHITE

Alright, thanks everyone. And I will remember to reach out to me if you're having issues. Otherwise I will talk to you on the 29th.

00:18:29.650 --> 00:18:31.870

WILLIAM HEBBLEWHITE

Have a good afternoon and weekend.

00:18:32.900 --> 00:18:34.850

ANH QUAN HUA

OK. Thanks for the session.