0:0:0.0 --> 0:0:1.800  
Somalaraju reddeiah raju  
Hi can gather hydration good morning.

0:0:3.920 --> 0:0:4.200  
Dhruvesh Kalathiya  
Hi.

0:0:4.900 --> 0:0:6.330  
Gangadhar Agre  
Hey, good one team.

0:0:6.400 --> 0:0:8.250  
Gangadhar Agre  
Hey, Grace, what's your?

0:0:10.370 --> 0:0:10.920  
Dhruvesh Kalathiya  
Ha ha.

0:0:10.930 --> 0:0:11.420  
Dhruvesh Kalathiya  
What you.

0:0:12.310 --> 0:0:12.880  
Gangadhar Agre  
OK.

0:0:12.890 --> 0:0:13.240  
Gangadhar Agre  
Yeah.

0:0:13.250 --> 0:0:14.640  
Gangadhar Agre  
So how was the trip you?

0:0:15.310 --> 0:0:18.190  
Dhruvesh Kalathiya  
Look at the Ray Harrison dagger.

0:0:19.460 --> 0:0:19.680  
Dhruvesh Kalathiya  
Good.

0:0:19.570 --> 0:0:23.520  
Gangadhar Agre  
Ohh Nope, let's wait for other to join.

0:0:21.460 --> 0:0:25.130  
Dhruvesh Kalathiya  
It was good and yes.

0:0:39.770 --> 0:0:40.100  
Sri Harsha Vempaati  
Tiger.

0:0:43.550 --> 0:0:43.940  
Gangadhar Agre  
Hey.

0:0:43.950 --> 0:0:46.820  
Gangadhar Agre  
Hi Harsha the hyphen.

0:0:49.270 --> 0:0:49.590  
Sameer Panda  
Hi.

0:0:49.600 --> 0:0:50.150  
Sameer Panda  
Hi, good morning.

0:1:13.990 --> 0:1:14.980  
Gangadhar Agre  
Hey, good morning, Rick.

0:1:17.450 --> 0:1:18.310  
Vivek Kadoo  
Hi, good morning all.

0:1:20.200 --> 0:1:21.180  
Gangadhar Agre  
Good morning, Akash.

0:1:22.250 --> 0:1:22.830  
Akash Panwar  
Good morning all.

0:1:33.390 --> 0:1:36.320  
Gangadhar Agre  
Yeah, I think we almost all here.

0:1:36.840 --> 0:1:37.160  
Gangadhar Agre  
Yeah.

0:1:37.170 --> 0:1:38.210  
Gangadhar Agre  
Where you want to take the lead.

0:1:43.760 --> 0:1:43.900  
Gangadhar Agre  
Hello.

0:1:47.230 --> 0:1:47.430  
Vivek Kadoo  
Yeah.

0:1:48.430 --> 0:1:49.530  
Gangadhar Agre  
But OK, yeah.

0:1:51.800 --> 0:1:56.550  
Vivek Kadoo  
So, but from the I'll start with myself first.

0:1:56.990 --> 0:1:57.220  
Gangadhar Agre  
Good.

0:1:57.160 --> 0:2:0.750  
Vivek Kadoo  
So you know, I was exploring those websites.

0:2:0.760 --> 0:2:3.20  
Vivek Kadoo  
Gangadhar, a little bit shared.

0:2:3.30 --> 0:2:13.330  
Vivek Kadoo  
But you, I know they also I'll work on those about the content and I have also started the learning about.

0:2:17.170 --> 0:2:18.630  
Vivek Kadoo  
Obsessive enrolled for it today.

0:2:20.80 --> 0:2:21.890  
Gangadhar Agre  
Yeah, I think for new things.

0:2:22.320 --> 0:2:22.670  
Gangadhar Agre  
Yeah.

0:2:22.680 --> 0:2:23.920  
Gangadhar Agre  
Coming for you. OK.

0:2:24.850 --> 0:2:25.150  
Vivek Kadoo  
Yeah.

0:2:25.620 --> 0:2:26.390  
Gangadhar Agre  
Yeah, they're like the.

0:2:27.320 --> 0:2:30.890  
Gangadhar Agre  
GG the messy and that signing almost at the end.

0:2:32.300 --> 0:2:32.600  
Vivek Kadoo  
So.

0:2:31.0 --> 0:2:33.850  
Gangadhar Agre  
OK, they might give you the plan for the next things.

0:2:35.250 --> 0:2:35.450  
Vivek Kadoo  
Yeah.

0:2:35.460 --> 0:2:39.30  
Gangadhar Agre  
So yeah, it will be for either BA or visualization developer load.

0:2:39.40 --> 0:2:42.910  
Gangadhar Agre  
So whatever is that I think based on your skill set, they will add it there.

0:2:44.460 --> 0:2:44.990  
Vivek Kadoo  
Yeah, right.

0:2:45.220 --> 0:2:45.460  
Gangadhar Agre  
Yep.

0:2:47.650 --> 0:2:49.430  
Vivek Kadoo  
Ohh yeah, that's it from mine.

0:2:49.940 --> 0:2:50.420  
Vivek Kadoo  
Uh.

0:2:50.720 --> 0:2:53.230  
Vivek Kadoo  
Akash but you.

0:2:54.210 --> 0:2:54.740  
Akash Panwar  
Yeah.

0:2:54.750 --> 0:3:1.940  
Akash Panwar  
So on Friday I was just going through that tutorial which I started that DBT thing.

0:3:2.70 --> 0:3:6.260  
Akash Panwar  
So I was going through and doing some kind of practical hints on to that.

0:3:6.630 --> 0:3:8.340  
Akash Panwar  
So yeah, that was from my side.

0:3:12.580 --> 0:3:12.790  
Vivek Kadoo  
OK.

0:3:15.260 --> 0:3:15.730  
Vivek Kadoo  
Summit.

0:3:15.740 --> 0:3:16.700  
Vivek Kadoo  
You want to go next.

0:3:20.430 --> 0:3:20.880  
Samyak Parakh  
Yeah.

0:3:20.890 --> 0:3:21.840  
Samyak Parakh  
Good morning, everyone.

0:3:22.110 --> 0:3:28.820  
Samyak Parakh  
So I've created an API and it's working fine like it's running on my local.

0:3:38.160 --> 0:3:38.790  
Gangadhar Agre  
Yeah.

0:3:29.100 --> 0:3:39.530  
Samyak Parakh  
So Bangalore like Ohh can we connect in the afternoon like what the next on that like you are saying we have to make it.

0:3:38.840 --> 0:3:41.280  
Gangadhar Agre  
So maybe if it is running, can you show us that?

0:3:43.170 --> 0:3:45.260  
Samyak Parakh  
But right now I'm connected with my phone.

0:3:45.270 --> 0:3:48.990  
Samyak Parakh  
Actually, I'm traveling, so I'm not with the laptops.

0:3:49.970 --> 0:3:51.10  
Gangadhar Agre  
When when we can see it.

0:3:52.850 --> 0:3:53.850  
Samyak Parakh  
In the afternoon.

0:3:55.120 --> 0:3:56.320  
Gangadhar Agre  
OK, OK, sure. Yeah.

0:3:58.600 --> 0:3:58.800  
Samyak Parakh  
You know.

0:4:0.390 --> 0:4:1.770  
Vadivel D  
Hey, Ganga, how you doing?

0:4:2.80 --> 0:4:2.970  
Vadivel D  
Hey, we don't have GTA.

0:4:3.130 --> 0:4:3.920  
Vivek Kadoo  
Hi, good morning buddy.

0:4:2.980 --> 0:4:5.80  
Vadivel D  
The call is it and good morning.

0:4:10.270 --> 0:4:10.920  
Gangadhar Agre  
What do you call?

0:4:11.90 --> 0:4:11.500  
Gangadhar Agre  
Did they?

0:4:10.230 --> 0:4:11.640  
Vivek Kadoo  
Sorry, couldn't get you.

0:4:11.510 --> 0:4:12.610  
Gangadhar Agre  
Hasn't hasn't joined?

0:4:11.670 --> 0:4:13.640  
Vadivel D  
No, no, we don't.

0:4:13.650 --> 0:4:14.860  
Vadivel D  
Duties not joining these calls.

0:4:17.100 --> 0:4:21.260  
Gangadhar Agre  
Like the actual question, like some some of the day he's joining some of the day he's not joining.

0:4:21.450 --> 0:4:21.960  
Vadivel D  
OK.

0:4:21.970 --> 0:4:22.280  
Vadivel D  
OK.

0:4:22.290 --> 0:4:23.640  
Vadivel D  
Then then just forget it out, OK?

0:4:23.650 --> 0:4:26.300  
Vadivel D  
At least no days when he's also joining.

0:4:26.310 --> 0:4:29.820  
Vadivel D  
OK, so at least no meeting two days he joining a daily days basis.

0:4:30.340 --> 0:4:30.750  
Gangadhar Agre  
Lately.

0:4:29.890 --> 0:4:39.360  
Vadivel D  
But this really cannot be anytime we it is not like, you know, London Tour bus, you can hop off bus kind, OK, at least they committed days Monday, Tuesday or Wednesday.

0:4:39.370 --> 0:4:41.420  
Vadivel D  
Thursday is some I just want.

0:4:41.430 --> 0:4:43.180  
Vadivel D  
I I always need an expectations.

0:4:43.190 --> 0:4:45.360  
Vadivel D  
OK, so OK, this will happen like that.

0:4:45.370 --> 0:4:45.820  
Vadivel D  
OK.

0:4:46.250 --> 0:4:48.380  
Vadivel D  
And he said this, which is suitable for them.

0:4:48.530 --> 0:4:50.880  
Vadivel D  
OK, otherwise it can be on that OK.

0:4:51.520 --> 0:4:51.990  
Gangadhar Agre  
Right, right.

0:4:51.110 --> 0:4:52.560  
Vadivel D  
Otherwise yeah, I need to send a separate.

0:4:52.0 --> 0:4:56.550  
Gangadhar Agre  
Yeah, same same like we were checking for like even Samir and duty.

0:4:57.100 --> 0:4:57.370  
Vadivel D  
Yeah.

0:4:57.380 --> 0:4:58.50  
Vadivel D  
Good. But what?

0:4:58.60 --> 0:4:58.320  
Vadivel D  
Yeah.

0:4:56.600 --> 0:4:58.630  
Gangadhar Agre  
So if they are code, give us like two.

0:4:58.640 --> 0:4:59.840  
Gangadhar Agre  
Yeah, two days, yeah.

0:5:0.750 --> 0:5:1.650  
Sameer Panda  
Yeah, yeah, yeah.

0:4:58.330 --> 0:5:5.430  
Vadivel D  
At least at least 222 calls I I want to use Amir and their GTA, otherwise I'll just know I I need to replan.

0:5:5.440 --> 0:5:5.650  
Vadivel D  
OK.

0:5:5.660 --> 0:5:6.470  
Vadivel D  
Then then the team.

0:5:6.480 --> 0:5:9.690  
Vadivel D  
OK, I always have a set expectation I have.

0:5:9.700 --> 0:5:11.160  
Vadivel D  
I have 0 tolerance on that.

0:5:12.700 --> 0:5:14.610  
Sameer Panda  
Yeah, you have a very good morning.

0:5:14.620 --> 0:5:15.70  
Sameer Panda  
Yeah.

0:5:11.200 --> 0:5:15.760  
Vadivel D  
OK, just a minute very much.

0:5:15.160 --> 0:5:23.560  
Sameer Panda  
Even though you know our side also maybe the weekly two or three days I can join also in that scenario, yeah, maybe Monday, Wednesday, Thursday kind of stuff.

0:5:24.310 --> 0:5:28.420  
Sameer Panda  
And so because deli joining, it's because we have also other work also already.

0:5:28.430 --> 0:5:31.220  
Sameer Panda  
So that's why I was thinking, what's your thoughts about this?

0:5:35.930 --> 0:5:36.270  
Sameer Panda  
Hello, buddy.

0:5:38.40 --> 0:5:38.220  
Sameer Panda  
No.

0:5:37.530 --> 0:5:38.320  
Vadivel D  
Hey, just a minute.

0:5:38.330 --> 0:5:39.70  
Vadivel D  
I'm just a minute, yeah.

0:5:39.210 --> 0:5:39.610  
Sameer Panda  
Yeah, yeah.

0:6:21.40 --> 0:6:24.430  
Vivek Kadoo  
Uh to the moment we can proceed with Yogesh.

0:6:30.320 --> 0:6:31.550  
Vivek Kadoo  
You should, yeah.

0:6:31.600 --> 0:6:31.940  
Vadivel D  
OK.

0:6:30.90 --> 0:6:32.380  
Yogesh Rajgure  
Hi, a hybrid.

0:6:33.440 --> 0:6:34.440  
Yogesh Rajgure  
Uh, so yes.

0:6:34.450 --> 0:6:36.270  
Yogesh Rajgure  
Uh, but I was working last week.

0:6:39.260 --> 0:6:40.50  
Vadivel D  
Hey, OK.

0:6:40.60 --> 0:6:41.100  
Vadivel D  
It's it's something.

0:6:36.280 --> 0:6:41.460  
Yogesh Rajgure  
Uh, with Gangadhar and like for that predictive maintenance project.

0:6:41.110 --> 0:6:41.590  
Vadivel D  
Yeah.

0:6:42.310 --> 0:6:42.900  
Vivek Kadoo  
Yeah.

0:6:42.970 --> 0:6:43.630  
Vivek Kadoo  
Yeah, already go ahead.

0:6:41.660 --> 0:6:43.950  
Vadivel D  
So, OK, So what we'll do, OK.

0:6:44.10 --> 0:6:44.350  
Vadivel D  
Yeah.

0:6:44.680 --> 0:6:51.610  
Vadivel D  
Then I I I let you can guys have the call but I just want to weekly two days a call with the Ganga with Samir and the Jedi.

0:6:51.620 --> 0:6:52.310  
Vadivel D  
OK.

0:6:52.950 --> 0:6:53.230  
Sameer Panda  
OK.

0:6:52.500 --> 0:7:0.370  
Vadivel D  
And then I did not request you guys can track with the team and their daily basis, at least I want to know complete update on what is it going on the ground.

0:7:0.500 --> 0:7:2.610  
Vadivel D  
OK, full update that.

0:7:2.770 --> 0:7:4.790  
Vadivel D  
So where are we on the various tracks earlier?

0:7:4.800 --> 0:7:6.80  
Vadivel D  
We are doing many tracks right?

0:7:6.90 --> 0:7:10.240  
Vadivel D  
We had this the the original factory model.

0:7:10.750 --> 0:7:12.920  
Vadivel D  
So what are the initiatives currently going on?

0:7:12.930 --> 0:7:17.940  
Vadivel D  
Sugar, I think I somebody got to know you're stuck in that.

0:7:18.250 --> 0:7:22.560  
Vadivel D  
What you called your uh detection will take no for what you got.

0:7:22.910 --> 0:7:24.700  
Vadivel D  
I I didn't.

0:7:24.890 --> 0:7:26.0  
Vadivel D  
I didn't mean I note.

0:7:26.230 --> 0:7:27.620  
Vadivel D  
I think he got stuck under.

0:7:27.630 --> 0:7:28.460  
Vadivel D  
Did we support?

0:7:28.520 --> 0:7:29.730  
Vadivel D  
I just want to know overall update.

0:7:33.910 --> 0:7:34.320  
Gangadhar Agre  
Sure.

0:7:34.370 --> 0:7:34.910  
Gangadhar Agre  
Yeah.

0:7:34.980 --> 0:7:35.290  
Vadivel D  
Yeah.

0:7:35.300 --> 0:7:35.790  
Vadivel D  
Can you just?

0:7:35.800 --> 0:7:36.50  
Vadivel D  
Yeah.

0:7:36.330 --> 0:7:36.670  
Vadivel D  
Yeah.

0:7:34.950 --> 0:7:36.850  
Gangadhar Agre  
Yeah, the like the updates here.

0:7:36.680 --> 0:7:37.900  
Vadivel D  
Can you just say what are the things?

0:7:37.910 --> 0:7:38.810  
Vadivel D  
Who is working on what?

0:7:38.820 --> 0:7:39.230  
Vadivel D  
What are?

0:7:39.300 --> 0:7:39.750  
Vadivel D  
What are?

0:7:39.820 --> 0:7:41.650  
Vadivel D  
Where are we and did this?

0:7:41.840 --> 0:7:43.500  
Vadivel D  
Yeah, yeah, yeah.

0:7:44.40 --> 0:7:44.980  
Vadivel D  
Start from day one, yeah.

0:7:46.240 --> 0:7:46.530  
Gangadhar Agre  
OK.

0:7:46.540 --> 0:7:46.770  
Gangadhar Agre  
Yeah.

0:7:48.840 --> 0:7:49.130  
Vadivel D  
Got it.

0:7:49.140 --> 0:7:49.350  
Vadivel D  
Got it.

0:7:49.360 --> 0:7:49.650  
Vadivel D  
That's good.

0:7:46.820 --> 0:7:50.750  
Gangadhar Agre  
Let me let me share the accessory itself, but I can give you now the overall update to you.

0:7:50.820 --> 0:7:52.70  
Gangadhar Agre  
OK, OK.

0:7:50.660 --> 0:7:52.410  
Vadivel D  
Yeah, just shut the Excel sheet.

0:7:52.480 --> 0:7:53.790  
Vadivel D  
I'll just log off rather than.

0:7:54.330 --> 0:7:54.690  
Gangadhar Agre  
Sure.

0:7:54.700 --> 0:7:56.200  
Gangadhar Agre  
I'll later and I'll share that with you.

0:7:58.10 --> 0:7:58.390  
Vadivel D  
Right.

0:7:56.210 --> 0:8:1.60  
Gangadhar Agre  
A percentage of completion and the like the the Yeah account accountable person and all.

0:8:1.490 --> 0:8:1.810  
Vadivel D  
OK.

0:8:1.550 --> 0:8:2.800  
Gangadhar Agre  
OK. Yeah.

0:8:2.810 --> 0:8:5.420  
Gangadhar Agre  
So first thing, the summarization part.

0:8:5.880 --> 0:8:6.230  
Vadivel D  
Yeah.

0:8:6.240 --> 0:8:6.360  
Vadivel D  
Yeah.

0:8:5.430 --> 0:8:8.500  
Gangadhar Agre  
OK, so meetings, notes and add that is done.

0:8:7.930 --> 0:8:10.510  
Vadivel D  
Got it from.

0:8:8.550 --> 0:8:12.460  
Gangadhar Agre  
We developed the API OK, now we'll be exposing it as a service.

0:8:12.510 --> 0:8:19.220  
Gangadhar Agre  
So you can just share the API with the tier like other people, so they can just put their somewhere there and they can get the action item there.

0:8:19.280 --> 0:8:19.680  
Gangadhar Agre  
OK.

0:8:18.60 --> 0:8:20.390  
Vadivel D  
Umm correct yeah.

0:8:19.750 --> 0:8:21.620  
Gangadhar Agre  
So we can like publish this.

0:8:21.870 --> 0:8:26.350  
Gangadhar Agre  
We already have the internal server Intel received for our publication.

0:8:25.660 --> 0:8:26.440  
Vadivel D  
Right, right.

0:8:26.360 --> 0:8:28.930  
Gangadhar Agre  
Our services, Ms Services, we will publish there.

0:8:28.160 --> 0:8:29.640  
Vadivel D  
Yeah, Samake is working on that correct?

0:8:30.150 --> 0:8:31.580  
Gangadhar Agre  
Yes, yes, that part is done.

0:8:31.590 --> 0:8:32.270  
Gangadhar Agre  
Almost, yeah.

0:8:31.250 --> 0:8:33.720  
Vadivel D  
Some some make was telling some some problem.

0:8:33.730 --> 0:8:34.530  
Vadivel D  
He stuck somewhere.

0:8:34.540 --> 0:8:34.790  
Vadivel D  
OK.

0:8:34.800 --> 0:8:35.870  
Vadivel D  
So is that right somewhere?

0:8:39.430 --> 0:8:40.110  
Samyak Parakh  
Yes, Sir.

0:8:40.400 --> 0:8:41.320  
Samyak Parakh  
Now it's results.

0:8:40.690 --> 0:8:42.680  
Vadivel D  
Ah, notice all?

0:8:42.690 --> 0:8:43.200  
Vadivel D  
Is it OK?

0:8:43.210 --> 0:8:45.10  
Vadivel D  
So we OK, so you do really good.

0:8:45.20 --> 0:8:47.550  
Vadivel D  
So then I I you give me updated also on that.

0:8:47.560 --> 0:8:48.440  
Vadivel D  
OK, very good.

0:8:48.450 --> 0:8:50.600  
Vadivel D  
So, so now let's say it's.

0:8:50.610 --> 0:8:52.320  
Vadivel D  
It's almost really easy, very good.

0:8:52.740 --> 0:8:53.70  
Gangadhar Agre  
Yes.

0:8:53.80 --> 0:8:53.410  
Gangadhar Agre  
So.

0:8:52.390 --> 0:8:55.450  
Vadivel D  
So when really we can come, when can we expect that there's some?

0:8:53.420 --> 0:8:58.10  
Gangadhar Agre  
So yeah, we'll we'll share the application details with you.

0:8:58.20 --> 0:8:58.300  
Gangadhar Agre  
Ready.

0:8:58.340 --> 0:8:58.970  
Gangadhar Agre  
OK. Shortly.

0:8:58.670 --> 0:8:59.110  
Vadivel D  
Very good.

0:8:58.980 --> 0:8:59.850  
Gangadhar Agre  
Like around? Yeah.

0:8:59.860 --> 0:9:0.880  
Gangadhar Agre  
End of this week, OK.

0:9:0.900 --> 0:9:1.360  
Vadivel D  
No, no, no.

0:9:1.460 --> 0:9:2.510  
Vadivel D  
End of this is of little fine.

0:9:2.570 --> 0:9:3.130  
Vadivel D  
Take your time.

0:9:3.140 --> 0:9:6.630  
Vadivel D  
I just want I don't know one team to start somewhere and we are just waiting for the thing.

0:9:6.640 --> 0:9:7.470  
Vadivel D  
OK, super.

0:9:7.480 --> 0:9:8.530  
Vadivel D  
OK, right.

0:9:8.540 --> 0:9:9.70  
Vadivel D  
What is it?

0:9:9.80 --> 0:9:9.330  
Vadivel D  
What?

0:9:9.190 --> 0:9:9.510  
Gangadhar Agre  
Shoot.

0:9:9.340 --> 0:9:9.570  
Vadivel D  
What?

0:9:9.580 --> 0:9:9.890  
Vadivel D  
What?

0:9:9.900 --> 0:9:10.300  
Vadivel D  
What is that?

0:9:10.310 --> 0:9:11.50  
Vadivel D  
We have named it OK.

0:9:11.60 --> 0:9:11.810  
Vadivel D  
We should have some name.

0:9:13.620 --> 0:9:17.370  
Gangadhar Agre  
Uh, we we'll, we'll name it like we'll uh, like brainstorm on it.

0:9:17.420 --> 0:9:19.60  
Gangadhar Agre  
And tomorrow we'll come up with name, yeah.

0:9:17.790 --> 0:9:19.440  
Vadivel D  
How to just break time given now?

0:9:19.450 --> 0:9:20.720  
Vadivel D  
I think I have a campaign.

0:9:20.730 --> 0:9:21.880  
Vadivel D  
Just name it properly, OK?

0:9:21.890 --> 0:9:25.960  
Vadivel D  
Otherwise, no, every time we are you wait, it's going to roll imagination. OK.

0:9:26.30 --> 0:9:26.860  
Vadivel D  
It should not be like that.

0:9:26.870 --> 0:9:27.340  
Vadivel D  
OK, very good.

0:9:26.520 --> 0:9:27.460  
Gangadhar Agre  
Yes, yes, yes, yes.

0:9:27.350 --> 0:9:28.100  
Vadivel D  
Come to the one thing.

0:9:28.110 --> 0:9:30.10  
Vadivel D  
So I'm and data center also done right.

0:9:31.410 --> 0:9:31.700  
Yogesh Rajgure  
Hello.

0:9:31.150 --> 0:9:32.100  
Gangadhar Agre  
Data center is done.

0:9:31.710 --> 0:9:33.0  
Yogesh Rajgure  
Hello 12395.

0:9:33.870 --> 0:9:34.30  
Vadivel D  
And.

0:9:35.940 --> 0:9:36.890  
Gangadhar Agre  
Yogesh. Yeah.

0:9:36.940 --> 0:9:37.840  
Gangadhar Agre  
Can you go on mute?

0:9:38.830 --> 0:9:39.240  
Yogesh Rajgure  
I'm sorry.

0:9:39.250 --> 0:9:39.810  
Yogesh Rajgure  
Sorry, sorry, sorry.

0:9:40.680 --> 0:9:41.330  
Vadivel D  
Yeah.

0:9:41.580 --> 0:9:42.550  
Vadivel D  
I don't know what else to say.

0:9:43.360 --> 0:9:43.830  
Gangadhar Agre  
Yeah.

0:9:42.610 --> 0:9:44.490  
Vadivel D  
When I did the take somebody there.

0:9:43.840 --> 0:9:45.710  
Gangadhar Agre  
So that is that is first thing.

0:9:45.720 --> 0:9:50.20  
Gangadhar Agre  
Second thing me we can submit is working towards that website revamp.

0:9:51.20 --> 0:9:51.230  
Sameer Panda  
Yeah.

0:9:50.60 --> 0:9:53.370  
Gangadhar Agre  
OK, so we selected like four or five websites first.

0:9:53.420 --> 0:9:57.810  
Gangadhar Agre  
OK, which are like major AIML tech leaders into the industry.

0:9:57.920 --> 0:9:58.330  
Gangadhar Agre  
OK.

0:9:58.800 --> 0:9:59.60  
Vadivel D  
Umm.

0:9:58.820 --> 0:10:1.530  
Gangadhar Agre  
And from that, we're trying to understand what we have.

0:10:1.140 --> 0:10:2.470  
Vadivel D  
Very good, very good.

0:10:1.540 --> 0:10:6.50  
Gangadhar Agre  
So I already have the Excel sheet whatever we develop into the intensive.

0:10:6.710 --> 0:10:7.170  
Vadivel D  
Very good.

0:10:6.140 --> 0:10:8.370  
Gangadhar Agre  
OK, so that also I will share with you.

0:10:8.380 --> 0:10:8.690  
Gangadhar Agre  
OK.

0:10:8.540 --> 0:10:9.180  
Vadivel D  
Super. Super.

0:10:10.90 --> 0:10:10.410  
Vadivel D  
Yeah.

0:10:10.420 --> 0:10:10.660  
Vadivel D  
No, no.

0:10:8.700 --> 0:10:11.100  
Gangadhar Agre  
But it takes some time for me because I yeah.

0:10:10.670 --> 0:10:11.260  
Vadivel D  
Take your time.

0:10:11.310 --> 0:10:12.220  
Vadivel D  
Know it's a marketing.

0:10:12.230 --> 0:10:13.920  
Vadivel D  
See, it's not something that we can do every week.

0:10:13.930 --> 0:10:15.300  
Vadivel D  
OK, take your time.

0:10:15.350 --> 0:10:16.300  
Vadivel D  
OK, So what you can do?

0:10:16.310 --> 0:10:18.280  
Vadivel D  
Maybe Monday or something like that.

0:10:18.290 --> 0:10:19.900  
Vadivel D  
We'll just share a draft version, OK?

0:10:19.910 --> 0:10:20.720  
Vadivel D  
Do not control.

0:10:20.810 --> 0:10:21.680  
Vadivel D  
Let's take two weeks.

0:10:21.690 --> 0:10:25.520  
Vadivel D  
Three weeks also absolutely fine, but no, let's just make some progress on that, OK?

0:10:25.530 --> 0:10:29.400  
Vadivel D  
One week we should drive to the marketing team, so let them come back.

0:10:29.410 --> 0:10:30.180  
Vadivel D  
So we work on them.

0:10:30.190 --> 0:10:30.840  
Vadivel D  
No, don't worry.

0:10:30.850 --> 0:10:36.590  
Vadivel D  
OK, but it it does it, it should be like you know we expose all our plans also.

0:10:36.600 --> 0:10:39.340  
Vadivel D  
OK, So what is that we have what is in future, everything OK?

0:10:39.390 --> 0:10:41.350  
Vadivel D  
We should why we should cover.

0:10:41.360 --> 0:10:45.580  
Vadivel D  
What are they interested training, AML and accordingly we should do no plan that.

0:10:47.60 --> 0:10:47.990  
Gangadhar Agre  
OK, sure, sure.

0:10:48.40 --> 0:10:48.310  
Gangadhar Agre  
Yeah.

0:10:48.360 --> 0:10:50.90  
Gangadhar Agre  
OK, so that is second update.

0:10:48.80 --> 0:10:50.600  
Vadivel D  
OK, 32nd one, yeah.

0:10:50.220 --> 0:10:50.610  
Gangadhar Agre  
Yeah.

0:10:53.650 --> 0:10:53.930  
Vadivel D  
Kind of.

0:10:50.620 --> 0:10:54.690  
Gangadhar Agre  
3rd update is the data center use case we done with the model.

0:10:54.750 --> 0:10:55.650  
Gangadhar Agre  
We build the deck.

0:10:56.620 --> 0:10:56.890  
Vadivel D  
Umm.

0:10:55.660 --> 0:11:2.170  
Gangadhar Agre  
Also, we created the document that everything is done, but there were some questions from Shekhar and Sanjay.

0:11:2.700 --> 0:11:2.890  
Vadivel D  
And.

0:11:2.220 --> 0:11:8.390  
Gangadhar Agre  
OK, so that time we are not able to address them, but now we are come up with brainstorming session with Samir.

0:11:8.290 --> 0:11:8.750  
Vadivel D  
Very good.

0:11:8.400 --> 0:11:9.150  
Gangadhar Agre  
Vivek.

0:11:9.220 --> 0:11:9.950  
Gangadhar Agre  
Yeah, all people.

0:11:9.960 --> 0:11:12.890  
Gangadhar Agre  
And we got to know that what are the points points we were logging.

0:11:13.430 --> 0:11:13.890  
Vadivel D  
Very good.

0:11:16.710 --> 0:11:16.910  
Vadivel D  
Umm.

0:11:12.900 --> 0:11:20.420  
Gangadhar Agre  
OK, so now, yeah, we are coming with the new model, which will address their all questions and they can put that to us decline directly.

0:11:20.370 --> 0:11:21.170  
Vadivel D  
Got it, got it. Ready.

0:11:20.500 --> 0:11:24.110  
Gangadhar Agre  
They will not require no like brainstorming or any any session required.

0:11:24.510 --> 0:11:24.870  
Vadivel D  
Hmm.

0:11:24.320 --> 0:11:26.90  
Gangadhar Agre  
OK, I will share that document.

0:11:26.220 --> 0:11:26.510  
Vadivel D  
Yeah.

0:11:26.520 --> 0:11:26.940  
Vadivel D  
Yeah.

0:11:26.100 --> 0:11:28.220  
Gangadhar Agre  
Whatever I presented that to the so.

0:11:27.320 --> 0:11:29.170  
Vadivel D  
No, no, you you don't need to have a document.

0:11:29.180 --> 0:11:30.510  
Vadivel D  
I just just give me updated.

0:11:30.520 --> 0:11:31.240  
Vadivel D  
OK, so don't.

0:11:31.250 --> 0:11:34.590  
Vadivel D  
OK, so do not spend time too much time for now on the documentation stuff.

0:11:34.600 --> 0:11:35.770  
Vadivel D  
I know you guys are overloaded.

0:11:36.550 --> 0:11:36.710  
Gangadhar Agre  
Yeah.

0:11:35.780 --> 0:11:37.330  
Vadivel D  
OK, so do not stretch that.

0:11:37.340 --> 0:11:41.820  
Vadivel D  
OK, we can create a document later, but let's at least use solution here finishing touch.

0:11:41.830 --> 0:11:42.770  
Vadivel D  
Then we can do that later.

0:11:42.780 --> 0:11:43.930  
Vadivel D  
OK, alright.

0:11:43.610 --> 0:11:44.80  
Gangadhar Agre  
Sure, sure.

0:11:44.90 --> 0:11:44.360  
Gangadhar Agre  
Yeah.

0:11:44.370 --> 0:11:45.380  
Gangadhar Agre  
And for the?

0:11:45.450 --> 0:11:45.700  
Gangadhar Agre  
Yeah.

0:11:44.400 --> 0:11:48.190  
Vadivel D  
What else but yeah.

0:11:52.340 --> 0:11:52.550  
Vadivel D  
Umm.

0:11:54.630 --> 0:11:54.880  
Vadivel D  
Umm.

0:11:58.20 --> 0:11:59.400  
Vadivel D  
You gotta gotta.

0:11:45.710 --> 0:11:59.640  
Gangadhar Agre  
For the update is the IT use case OK, so it is end to end IT use case we develop with into the GCP text stack OK using IoT then vertex I big query so like notification pops up notification mobile notifications.

0:12:2.240 --> 0:12:2.440  
Vadivel D  
Umm.

0:12:7.520 --> 0:12:9.340  
Vadivel D  
Goodnight, right?

0:11:59.650 --> 0:12:10.480  
Gangadhar Agre  
So yeah, so that also ready, OK, we have tested it one time, but we just want some more time to clean up the things we already like while we were doing code, right, yeah, there were some stuffs we added.

0:12:10.490 --> 0:12:12.100  
Gangadhar Agre  
So we are cleaning it, OK?

0:12:12.190 --> 0:12:17.990  
Gangadhar Agre  
So probability by this weekend or next weekend we will demo this properly to internal team to you, all of us.

0:12:17.510 --> 0:12:18.40  
Vadivel D  
No problem.

0:12:19.240 --> 0:12:20.850  
Vadivel D  
Alright, no problem.

0:12:18.0 --> 0:12:22.580  
Gangadhar Agre  
And then yeah, we will go with the yeah for next next group, yeah.

0:12:20.920 --> 0:12:23.830  
Vadivel D  
But make a date OK, mark calendar.

0:12:23.960 --> 0:12:26.970  
Vadivel D  
I have planned demo on say for we are 24th right?

0:12:27.60 --> 0:12:29.410  
Vadivel D  
So plan demo on maybe 3rd or 4th of August.

0:12:29.460 --> 0:12:29.930  
Vadivel D  
OK.

0:12:30.550 --> 0:12:30.860  
Vadivel D  
Thank you.

0:12:30.870 --> 0:12:31.70  
Vadivel D  
Bye.

0:12:30.270 --> 0:12:31.170  
Gangadhar Agre  
Yes, yes, right. Yeah.

0:12:31.240 --> 0:12:32.990  
Vadivel D  
3rd or 4th just now, but no, I will.

0:12:33.0 --> 0:12:34.810  
Vadivel D  
I I will know the problem with me, right?

0:12:34.820 --> 0:12:36.220  
Vadivel D  
I always wrote it down and make a follow.

0:12:38.140 --> 0:12:38.620  
Vadivel D  
OK.

0:12:38.100 --> 0:12:39.120  
Gangadhar Agre  
Yeah, sure, sure. Yeah.

0:12:38.680 --> 0:12:46.950  
Vadivel D  
Just like just schedule that so that I don't know if anything I I didn't want that we missed any India OK that is something that is very difficult for me to OK handle.

0:12:46.960 --> 0:12:54.110  
Vadivel D  
OK, so make it third demo on the IoT, maybe plan for the 3rd or 4th and all for the data center.

0:12:54.120 --> 0:12:56.360  
Vadivel D  
You can plan either this Friday or next Monday.

0:12:57.900 --> 0:12:58.900  
Gangadhar Agre  
Yes, yes, right. Yeah.

0:12:58.970 --> 0:12:59.340  
Vadivel D  
OK.

0:12:59.390 --> 0:13:0.540  
Vadivel D  
But right, yeah, what else?

0:13:1.330 --> 0:13:6.540  
Gangadhar Agre  
Yeah, and yeah, here, like, Akash is helping on that real time dashboarding.

0:13:6.590 --> 0:13:9.480  
Gangadhar Agre  
OK, so that will be like I will be like reviewing one more time.

0:13:9.490 --> 0:13:10.680  
Gangadhar Agre  
We're giving some suggestions.

0:13:10.690 --> 0:13:11.60  
Gangadhar Agre  
OK.

0:13:10.30 --> 0:13:11.370  
Vadivel D  
Right, right, right, right.

0:13:11.250 --> 0:13:14.840  
Gangadhar Agre  
Yeah, that is also done Akash like primary 85% already done.

0:13:15.140 --> 0:13:15.810  
Vadivel D  
Two got it.

0:13:15.820 --> 0:13:17.650  
Vadivel D  
I saw you are throwing the dashboard, right?

0:13:14.890 --> 0:13:18.710  
Gangadhar Agre  
Only I need 2/3 points, yes, yes.

0:13:17.660 --> 0:13:20.210  
Vadivel D  
Yeah, it's almost the dashboard come out very well.

0:13:20.300 --> 0:13:24.450  
Vadivel D  
As I I was, that's why I was wondering we what is that in the behave.

0:13:24.620 --> 0:13:25.410  
Vadivel D  
OK. OK.

0:13:25.420 --> 0:13:25.710  
Vadivel D  
Right. Yeah.

0:13:25.190 --> 0:13:26.220  
Gangadhar Agre  
Yeah, back back.

0:13:30.390 --> 0:13:30.710  
Vadivel D  
Uh.

0:13:26.230 --> 0:13:34.900  
Gangadhar Agre  
The usually showcased that to the customers back end nowadays, if you see in industry the after responsible AI and the AI, the third is the IoT.

0:13:35.530 --> 0:13:35.920  
Vadivel D  
Right.

0:13:36.230 --> 0:13:36.500  
Vadivel D  
Got it.

0:13:38.330 --> 0:13:40.830  
Vadivel D  
Yeah, got it.

0:13:45.270 --> 0:13:45.830  
Vadivel D  
Yeah, yeah, yeah.

0:13:35.30 --> 0:13:46.900  
Gangadhar Agre  
IoT is making because of Fizz Ulation you can see everywhere IoT is coming OK and like we don't we don't know like how much like and wherever it can be applied like everyone is applying now that yeah.

0:13:46.620 --> 0:13:47.0  
Vadivel D  
Got it.

0:13:47.10 --> 0:13:47.350  
Vadivel D  
Got it.

0:13:47.420 --> 0:13:49.270  
Vadivel D  
Yeah, got it.

0:13:51.550 --> 0:13:51.780  
Vadivel D  
Really.

0:13:55.130 --> 0:13:57.370  
Vadivel D  
If wait.

0:13:59.160 --> 0:13:59.510  
Vadivel D  
Yeah.

0:13:59.520 --> 0:13:59.600  
Vadivel D  
Yeah.

0:13:46.910 --> 0:14:3.230  
Gangadhar Agre  
So if we have that solution ready so we can, yeah propose that solution because we already have the the collecting data from IT to the storing into the any storage and after that what the customer what we can do either predictive analytics preventive maintenance or like any real time notification.

0:14:3.300 --> 0:14:3.500  
Gangadhar Agre  
OK.

0:14:1.470 --> 0:14:3.970  
Vadivel D  
Yeah, got it.

0:14:4.430 --> 0:14:7.420  
Gangadhar Agre  
Yeah, like 15 from my end.

0:14:6.320 --> 0:14:8.80  
Vadivel D  
What? But.

0:14:7.470 --> 0:14:11.790  
Gangadhar Agre  
OK, I I have given the and I'm planning I talk session this week.

0:14:11.830 --> 0:14:12.200  
Gangadhar Agre  
OK.

0:14:12.790 --> 0:14:13.70  
Vadivel D  
Umm.

0:14:12.260 --> 0:14:13.320  
Gangadhar Agre  
On the responsible.

0:14:13.330 --> 0:14:14.330  
Gangadhar Agre  
Sorry. Not responsible.

0:14:14.340 --> 0:14:15.260  
Gangadhar Agre  
Yeah, generate UI.

0:14:15.330 --> 0:14:15.780  
Gangadhar Agre  
OK.

0:14:15.700 --> 0:14:16.520  
Vadivel D  
Under day, OK.

0:14:19.10 --> 0:14:20.450  
Vadivel D  
And pretty good.

0:14:16.70 --> 0:14:23.400  
Gangadhar Agre  
And there there the whatever the you told like prompt engineering and but before that I want to come up with the to the team that demo.

0:14:23.950 --> 0:14:24.190  
Vadivel D  
Hmm.

0:14:25.800 --> 0:14:26.140  
Vadivel D  
Yeah.

0:14:23.590 --> 0:14:27.680  
Gangadhar Agre  
So before giving it to the like entire the intelliswift, we'll give it internally.

0:14:27.690 --> 0:14:27.870  
Gangadhar Agre  
Yeah.

0:14:26.150 --> 0:14:28.390  
Vadivel D  
Yeah, we let's have internally got.

0:14:29.40 --> 0:14:29.340  
Gangadhar Agre  
Yeah.

0:14:29.350 --> 0:14:29.630  
Gangadhar Agre  
OK.

0:14:29.200 --> 0:14:29.740  
Vadivel D  
I'm OK.

0:14:29.640 --> 0:14:30.170  
Gangadhar Agre  
So it will.

0:14:32.960 --> 0:14:33.380  
Vadivel D  
Different.

0:14:30.180 --> 0:14:36.730  
Gangadhar Agre  
It will be more stuff, a prompt engineering, whatever the use case we develop with the generative AI lot more stuffs are there.

0:14:36.740 --> 0:14:37.50  
Gangadhar Agre  
OK.

0:14:35.530 --> 0:14:37.480  
Vadivel D  
You know, so just prompt.

0:14:37.490 --> 0:14:38.620  
Vadivel D  
Enjoying everything?

0:14:37.60 --> 0:14:39.650  
Gangadhar Agre  
But but whatever I can cover, yeah.

0:14:39.70 --> 0:14:41.560  
Vadivel D  
Yeah, the prompt should get into our web page also.

0:14:41.570 --> 0:14:43.840  
Vadivel D  
OK, that's because that is making a lot of noise in the market.

0:14:43.850 --> 0:14:45.710  
Vadivel D  
OK, the prompt engineering.

0:14:47.790 --> 0:14:48.800  
Vadivel D  
Yeah, that's what I said.

0:14:44.750 --> 0:14:49.370  
Gangadhar Agre  
Yeah, you when you, when you when jobs are started like people are looking for a prompt engineer, yeah.

0:14:49.540 --> 0:14:49.860  
Vadivel D  
I I.

0:14:49.870 --> 0:14:50.130  
Vadivel D  
Yes.

0:14:50.140 --> 0:14:51.810  
Vadivel D  
I I I'd like regularly.

0:14:52.950 --> 0:14:53.60  
Gangadhar Agre  
Yes.

0:14:51.820 --> 0:14:55.350  
Vadivel D  
OK, so prompt engineering is a lot of scope in the market.

0:14:55.360 --> 0:14:58.800  
Vadivel D  
OK, so we need a lot of we have to build the capability on that.

0:14:59.660 --> 0:15:0.250  
Gangadhar Agre  
Yes, right.

0:15:0.520 --> 0:15:1.290  
Vadivel D  
What else Sagar?

0:15:0.260 --> 0:15:5.510  
Gangadhar Agre  
Yeah, and yeah, from Raju and Harsha, we are looking looking for their demos.

0:15:7.510 --> 0:15:7.790  
Vadivel D  
Got it.

0:15:5.520 --> 0:15:8.250  
Gangadhar Agre  
I think since like one month we want their demos now.

0:15:8.300 --> 0:15:8.750  
Gangadhar Agre  
OK.

0:15:8.410 --> 0:15:8.860  
Vadivel D  
Got it.

0:15:9.40 --> 0:15:9.680  
Vadivel D  
It's pretty good.

0:15:8.820 --> 0:15:11.410  
Gangadhar Agre  
So, yeah, last week we were not able to track their task.

0:15:11.420 --> 0:15:11.690  
Gangadhar Agre  
OK.

0:15:13.980 --> 0:15:14.270  
Vadivel D  
Got it.

0:15:11.700 --> 0:15:14.750  
Gangadhar Agre  
But this week we'll expect their demos. OK.

0:15:14.760 --> 0:15:14.990  
Gangadhar Agre  
Yeah.

0:15:14.340 --> 0:15:15.650  
Vadivel D  
I that's what I said.

0:15:15.130 --> 0:15:16.640  
Somalaraju reddeiah raju  
And yeah.

0:15:16.650 --> 0:15:17.210  
Somalaraju reddeiah raju  
Hi, Mandy.

0:15:15.0 --> 0:15:17.660  
Gangadhar Agre  
So that will be on big query and the DBT, yeah.

0:15:15.660 --> 0:15:19.150  
Vadivel D  
Fix update, fix them, fix their data.

0:15:18.360 --> 0:15:19.390  
Somalaraju reddeiah raju  
Yeah, I can do that.

0:15:19.160 --> 0:15:19.950  
Vadivel D  
We we'll plan that.

0:15:19.600 --> 0:15:20.180  
Somalaraju reddeiah raju  
How you doing?

0:15:19.960 --> 0:15:21.630  
Vadivel D  
Maybe 26, Raju.

0:15:21.710 --> 0:15:22.80  
Somalaraju reddeiah raju  
What?

0:15:22.210 --> 0:15:27.320  
Somalaraju reddeiah raju  
What I am ready to give Demo I am I almost done with the DBT?

0:15:27.720 --> 0:15:27.980  
Vadivel D  
Uh.

0:15:27.930 --> 0:15:29.240  
Somalaraju reddeiah raju  
You can schedule a call.

0:15:30.910 --> 0:15:31.130  
Gangadhar Agre  
OK.

0:15:30.350 --> 0:15:31.690  
Vadivel D  
Got 36th of my Wednesday.

0:15:29.290 --> 0:15:32.600  
Somalaraju reddeiah raju  
I'm ready and and also gangadhar.

0:15:32.610 --> 0:15:35.520  
Somalaraju reddeiah raju  
One more thing, you are working on data center related.

0:15:35.530 --> 0:15:38.80  
Somalaraju reddeiah raju  
You, Shekhar, raise some concern like that.

0:15:38.90 --> 0:15:45.340  
Somalaraju reddeiah raju  
Now I I'm having some idea about electrical related power consumption and all you can include me as well.

0:15:45.350 --> 0:15:49.900  
Somalaraju reddeiah raju  
If you need any help I will help you.

0:15:49.450 --> 0:15:50.240  
Gangadhar Agre  
OK, sure. Sure.

0:15:50.250 --> 0:15:50.620  
Gangadhar Agre  
Yeah.

0:15:50.690 --> 0:15:50.970  
Vadivel D  
Sure.

0:15:51.180 --> 0:15:51.420  
Vadivel D  
Yeah.

0:15:51.430 --> 0:15:52.570  
Vadivel D  
Yeah, get the idea.

0:15:50.630 --> 0:15:52.990  
Gangadhar Agre  
So so dhruvesh you can go with Raju.

0:15:53.30 --> 0:15:53.320  
Gangadhar Agre  
OK.

0:15:53.330 --> 0:15:55.760  
Gangadhar Agre  
Clearly, like, just give an idea about what we develop.

0:15:55.810 --> 0:15:56.260  
Gangadhar Agre  
OK.

0:15:56.510 --> 0:16:2.200  
Gangadhar Agre  
And then we can take his input if, like we required whatever kind of things he can help us.

0:16:2.210 --> 0:16:2.350  
Gangadhar Agre  
Yeah.

0:16:2.920 --> 0:16:3.500  
Dhruvesh Kalathiya  
Yes, sure.

0:16:4.400 --> 0:16:4.790  
Gangadhar Agre  
Yeah.

0:16:11.200 --> 0:16:11.400  
Sri Harsha Vempaati  
Yeah.

0:16:4.840 --> 0:16:14.900  
Gangadhar Agre  
And from Harsha so be correlated steps I will personally end with Harsha and we'll put that so next week like entirely our calendar will block for the demos one by one.

0:16:15.640 --> 0:16:15.860  
Sri Harsha Vempaati  
Yeah.

0:16:16.730 --> 0:16:18.880  
Gangadhar Agre  
Yeah, this week will take the status calls.

0:16:18.890 --> 0:16:20.240  
Gangadhar Agre  
Next week's entire demos.

0:16:20.330 --> 0:16:20.680  
Gangadhar Agre  
OK.

0:16:20.690 --> 0:16:25.530  
Gangadhar Agre  
And for some, make tomorrow onwards, we'll today onwards, we'll plan the new task.

0:16:28.660 --> 0:16:31.970  
Somalaraju reddeiah raju  
Gangadhar, I prepared 1 sample project.

0:16:32.100 --> 0:16:36.10  
Somalaraju reddeiah raju  
I am having one Walmart data.

0:16:36.180 --> 0:16:37.970  
Somalaraju reddeiah raju  
It's having millions of records.

0:16:38.400 --> 0:16:45.530  
Somalaraju reddeiah raju  
If you want to pick that one and handle let, I will prepare one more and prepare for demo.

0:16:46.160 --> 0:16:46.610  
Gangadhar Agre  
Sure, sure.

0:16:46.620 --> 0:16:46.890  
Gangadhar Agre  
Yeah.

0:16:46.900 --> 0:16:50.30  
Gangadhar Agre  
So so Raju, we will plan the demo streamline, OK.

0:16:50.70 --> 0:16:50.670  
Somalaraju reddeiah raju  
Hmm.

0:16:51.970 --> 0:16:52.170  
Vadivel D  
Right.

0:16:50.40 --> 0:16:54.90  
Gangadhar Agre  
So we will take the proper use case and power on that proper use case.

0:16:56.790 --> 0:16:57.30  
Vadivel D  
Got it.

0:16:56.620 --> 0:16:57.330  
Somalaraju reddeiah raju  
Ohh OK.

0:16:54.100 --> 0:17:1.160  
Gangadhar Agre  
We want to demo not only on any dummy data, OK, because that should be like we can add as a component or excellerator for further things.

0:17:1.580 --> 0:17:1.960  
Vadivel D  
Great.

0:17:1.780 --> 0:17:2.50  
Somalaraju reddeiah raju  
OK.

0:17:2.80 --> 0:17:2.920  
Vadivel D  
OK, OK.

0:17:2.930 --> 0:17:3.920  
Vadivel D  
So you can take 1/2 frame.

0:17:3.930 --> 0:17:5.710  
Vadivel D  
So Bangar what you should do for me, right?

0:17:8.790 --> 0:17:8.910  
Gangadhar Agre  
Yes.

0:17:5.780 --> 0:17:9.890  
Vadivel D  
So we discuss some 88 track correct, OK.

0:17:9.900 --> 0:17:14.590  
Vadivel D  
I put all the drag right, just put just eight track for that every track and there should be 2 owners.

0:17:14.600 --> 0:17:15.730  
Vadivel D  
OK, one primary owner.

0:17:17.910 --> 0:17:18.90  
Gangadhar Agre  
Yeah.

0:17:15.740 --> 0:17:21.940  
Vadivel D  
And then secondly, owner, OK, primary owner should be either you, Sameer, arjita.

0:17:24.890 --> 0:17:25.50  
Gangadhar Agre  
Yeah.

0:17:24.600 --> 0:17:25.90  
Vadivel D  
OK.

0:17:25.140 --> 0:17:27.250  
Vadivel D  
Second, you wonder the team or who is supporting you.

0:17:27.260 --> 0:17:30.340  
Vadivel D  
OK, so I just want a everything as a proper mentorship.

0:17:30.350 --> 0:17:33.390  
Vadivel D  
Also, you, Sameer and GT act as a mentor for the team.

0:17:33.400 --> 0:17:37.140  
Vadivel D  
OK, you own that and the secondary is it can be saved for one track.

0:17:37.150 --> 0:17:40.250  
Vadivel D  
It can be samyak or Akash or Dhruvesh or Raju.

0:17:40.320 --> 0:17:48.10  
Vadivel D  
Harsha right, could that and just give them what is the next date just give the summary, I would refer only that weekly once you can send that report to me.

0:17:48.20 --> 0:17:48.270  
Vadivel D  
OK.

0:17:48.280 --> 0:17:53.30  
Vadivel D  
So overall you can own, you can interact with the Sameer K everything, but you can maintain the overall.

0:17:53.90 --> 0:17:55.670  
Vadivel D  
OK, so I and we can have no internally.

0:17:55.680 --> 0:17:58.40  
Vadivel D  
I just want to connect with you guys and get two days in a week.

0:17:58.50 --> 0:18:0.280  
Vadivel D  
OK, so I'm getting enough stretched beyond.

0:18:0.290 --> 0:18:4.580  
Vadivel D  
OK, so that way you know it can be very productive and you know so that we are focused on.

0:18:6.240 --> 0:18:7.580  
Gangadhar Agre  
OK, sure, sure, sure. Ready.

0:18:7.110 --> 0:18:9.300  
Vadivel D  
Then I I I want to share one more thing.

0:18:9.310 --> 0:18:9.470  
Vadivel D  
Right.

0:18:9.480 --> 0:18:13.680  
Vadivel D  
They on I just want for example right?

0:18:13.690 --> 0:18:17.130  
Vadivel D  
I'm trying to build a new utility tool on AM OK.

0:18:21.500 --> 0:18:21.780  
Gangadhar Agre  
OK.

0:18:22.720 --> 0:18:23.260  
Vadivel D  
For example.

0:18:25.520 --> 0:18:29.240  
Vadivel D  
We can like, I think you know, you guys have done already in your.

0:18:29.720 --> 0:18:34.10  
Vadivel D  
I know what your IQ or your data conversion we have that right.

0:18:38.650 --> 0:18:38.800  
Gangadhar Agre  
Yes.

0:18:34.80 --> 0:18:44.290  
Vadivel D  
So based on the data, so we can understand the data patterns correct very whether it's the date of birth or whether it's the SSN number or whether it is in a passport number.

0:18:44.440 --> 0:18:46.370  
Vadivel D  
All this is can be easily figured out correctly.

0:18:47.560 --> 0:18:47.910  
Gangadhar Agre  
Right.

0:18:48.40 --> 0:18:48.330  
Gangadhar Agre  
We can.

0:18:48.920 --> 0:18:49.140  
Gangadhar Agre  
Do it.

0:18:46.380 --> 0:18:49.570  
Vadivel D  
I'm right or wrong we can do that.

0:18:49.580 --> 0:18:50.290  
Vadivel D  
So what I what?

0:18:50.300 --> 0:18:53.590  
Vadivel D  
I just wanted to say, yeah, you you have an ability.

0:18:53.600 --> 0:18:56.90  
Vadivel D  
For example, we have to have a model.

0:18:56.140 --> 0:18:57.390  
Vadivel D  
OK so like like this?

0:18:57.400 --> 0:18:57.600  
Vadivel D  
OK.

0:18:57.610 --> 0:18:58.390  
Vadivel D  
I'll just chat.

0:18:58.400 --> 0:18:58.810  
Vadivel D  
Makes sense.

0:19:10.870 --> 0:19:11.780  
Vadivel D  
So I just want.

0:19:11.790 --> 0:19:17.300  
Vadivel D  
OK, see, there's a basically fee Finder I want to call this PA Finder.

0:19:17.310 --> 0:19:17.450  
Vadivel D  
OK.

0:19:19.560 --> 0:19:20.980  
Vadivel D  
What's the identification index?

0:19:20.990 --> 0:19:21.510  
Vadivel D  
Something there?

0:19:21.520 --> 0:19:23.90  
Vadivel D  
Yeah, means OK, right.

0:19:23.180 --> 0:19:29.100  
Vadivel D  
For example, yes and number right or no date of birth.

0:19:31.950 --> 0:19:32.520  
Vadivel D  
OK.

0:19:33.470 --> 0:19:36.880  
Vadivel D  
Anything like the age or OK email.

0:19:37.410 --> 0:19:38.900  
Vadivel D  
OK, right.

0:19:40.510 --> 0:19:40.690  
Gangadhar Agre  
Yeah.

0:19:38.950 --> 0:19:42.260  
Vadivel D  
So I can define some characteristic of the.

0:19:42.310 --> 0:19:45.980  
Vadivel D  
What is a very sensitive data which you happy very sensitive data.

0:19:46.30 --> 0:19:47.550  
Vadivel D  
OK, so all these things.

0:19:47.560 --> 0:19:59.750  
Vadivel D  
OK, so your model, hey, whatever it is now you you will have one for it's ISBN number will identify the date, identify a identify I emailed for everything you know and function.

0:19:59.760 --> 0:20:2.720  
Vadivel D  
So this function will call or identify the table.

0:20:2.820 --> 0:20:5.830  
Vadivel D  
We'll just check any data, so I just take a table one.

0:20:5.910 --> 0:20:9.210  
Vadivel D  
OK, table one will have some so many columns right?

0:20:9.280 --> 0:20:15.690  
Vadivel D  
A column can be for example ID OK so invoice number OK invited.

0:20:15.880 --> 0:20:16.570  
Vadivel D  
OK.

0:20:16.660 --> 0:20:17.590  
Vadivel D  
Tell invited.

0:20:17.640 --> 0:20:18.810  
Vadivel D  
OK, purchase that.

0:20:19.760 --> 0:20:23.490  
Vadivel D  
What are some some column OK column three, column four, column A, whatever.

0:20:23.500 --> 0:20:25.290  
Vadivel D  
OK, column OK.

0:20:25.330 --> 0:20:27.700  
Vadivel D  
So you can now yeah. Number of columns.

0:20:27.710 --> 0:20:28.260  
Vadivel D  
Yeah, that's one.

0:20:32.260 --> 0:20:33.250  
Vadivel D  
Want to hear this again?

0:20:33.400 --> 0:20:35.140  
Vadivel D  
It's like this that, that, that they would have.

0:20:35.150 --> 0:20:35.590  
Vadivel D  
OK.

0:20:36.380 --> 0:20:36.680  
Gangadhar Agre  
OK.

0:20:35.680 --> 0:20:38.410  
Vadivel D  
When I just run this security, this is a number.

0:20:38.420 --> 0:20:39.30  
Vadivel D  
I'll just forget it.

0:20:39.40 --> 0:20:39.850  
Vadivel D  
I'll find out.

0:20:39.860 --> 0:20:40.970  
Vadivel D  
I'll scan the entire.

0:20:41.200 --> 0:20:56.860  
Vadivel D  
I'll just from your it it just go to table what it does go to table one and the from the list of table you identify the column name of the table right colony multiple fine OK the that was stable and this kind of table in the database right.

0:20:59.30 --> 0:20:59.170  
Gangadhar Agre  
Yes.

0:20:59.810 --> 0:21:1.440  
Vadivel D  
You'll be able to work on the call.

0:21:1.450 --> 0:21:2.540  
Vadivel D  
What are the tables in the call?

0:21:2.550 --> 0:21:15.660  
Vadivel D  
OK, so when I run the rule, what it should do it is it has to go taken first it is the S number a whether any of the column as the number of data OK how will it go away two way.

0:21:15.710 --> 0:21:20.710  
Vadivel D  
First of all you will find there the column name itself OK that have direct indication.

0:21:20.720 --> 0:21:22.820  
Vadivel D  
OK, this is a number, something like that.

0:21:22.830 --> 0:21:25.980  
Vadivel D  
OK, it can be S number or it can be SN number.

0:21:27.110 --> 0:21:28.250  
Vadivel D  
There were a lot of sounds correct.

0:21:29.320 --> 0:21:29.900  
Gangadhar Agre  
Yes, right.

0:21:30.580 --> 0:21:32.290  
Vadivel D  
Based on that, we can easily identify this.

0:21:32.300 --> 0:21:33.760  
Vadivel D  
Is there a potential rate?

0:21:33.770 --> 0:21:35.370  
Vadivel D  
OK, Mark, this as a red signal.

0:21:35.380 --> 0:21:37.50  
Vadivel D  
OK, red, red, red. Mark.

0:21:37.340 --> 0:21:46.650  
Vadivel D  
One thing based on the column name, whether it indicates whether it's a data like a sensitive data, OK, second, you will just go and analyze the data.

0:21:46.710 --> 0:21:49.170  
Vadivel D  
So you basically whatever the data table right?

0:21:49.180 --> 0:21:57.30  
Vadivel D  
The based on data you see whether this data pattern shifting is assessment, you will say report a table one.

0:21:57.860 --> 0:21:58.970  
Vadivel D  
Say hello to call him one.

0:22:0.70 --> 0:22:0.870  
Vadivel D  
It is unwise.

0:22:0.950 --> 0:22:2.300  
Vadivel D  
Yes, I think that yes.

0:22:2.310 --> 0:22:3.340  
Vadivel D  
Is that OK?

0:22:3.410 --> 0:22:4.550  
Vadivel D  
So that I can go and check.

0:22:8.410 --> 0:22:8.890  
Vadivel D  
Right.

0:22:8.590 --> 0:22:9.300  
Gangadhar Agre  
Right, right.

0:22:9.260 --> 0:22:9.800  
Vadivel D  
OK.

0:22:9.350 --> 0:22:9.810  
Gangadhar Agre  
Yes, yes.

0:22:9.850 --> 0:22:11.200  
Vadivel D  
Then I'll just go date of birth.

0:22:11.230 --> 0:22:12.40  
Vadivel D  
And then away you go.

0:22:12.110 --> 0:22:18.430  
Vadivel D  
This is about actually if you say, hey, this is also invoice data actually this is what is it's invoice data actually, but that didn't matter.

0:22:18.440 --> 0:22:28.980  
Vadivel D  
May be the same, but it will more this table column three as like data birth it will it give you indication correct you got.

0:22:29.140 --> 0:22:31.300  
Vadivel D  
Python is moralism, OK?

0:22:31.310 --> 0:22:32.380  
Vadivel D  
But still we can ignore that.

0:22:35.0 --> 0:22:35.790  
Gangadhar Agre  
Right, right. Yes.

0:22:35.970 --> 0:22:36.700  
Vadivel D  
Are you getting me?

0:22:36.710 --> 0:22:40.500  
Vadivel D  
Because the fact that invoice date and better birth can be the more or less same Monday, right.

0:22:40.590 --> 0:22:41.100  
Vadivel D  
OK.

0:22:41.170 --> 0:22:45.300  
Vadivel D  
But do you have some some, some intelligence that I invite them to be current boss?

0:22:45.310 --> 0:22:47.740  
Vadivel D  
So what I'll do is data birth minimum.

0:22:47.750 --> 0:22:50.710  
Vadivel D  
It can be at least, you know, 25 years before.

0:22:51.690 --> 0:22:53.420  
Vadivel D  
Listen this invoice dead.

0:22:53.550 --> 0:22:56.790  
Vadivel D  
The date will be and we listen to many years there.

0:22:56.800 --> 0:22:57.500  
Vadivel D  
OK, correct.

0:22:59.60 --> 0:22:59.620  
Gangadhar Agre  
Yes, Sir.

0:22:58.660 --> 0:23:0.540  
Vadivel D  
From today's date on here.

0:23:8.200 --> 0:23:8.420  
Gangadhar Agre  
Yes.

0:23:2.220 --> 0:23:10.330  
Vadivel D  
OK the data, but if we at least just greater than 20 years a minute young player world, it cannot be more than that.

0:23:10.340 --> 0:23:11.70  
Vadivel D  
Something like that.

0:23:11.80 --> 0:23:12.940  
Vadivel D  
OK, I have it based on that it may. I have rage.

0:23:12.950 --> 0:23:14.110  
Vadivel D  
Age is more than 20 years.

0:23:14.200 --> 0:23:15.850  
Vadivel D  
Then this cannot be transaction date.

0:23:15.980 --> 0:23:21.30  
Vadivel D  
This must be some sensitive data, so based on that so we can identify that this is a very simple.

0:23:21.120 --> 0:23:25.790  
Vadivel D  
OK, so we need to have a a function we have to prepare your model.

0:23:25.800 --> 0:23:27.730  
Vadivel D  
OK, so how to prepare the model?

0:23:27.820 --> 0:23:29.810  
Vadivel D  
We can prepare the model with the base data itself.

0:23:29.820 --> 0:23:30.10  
Vadivel D  
OK.

0:23:30.20 --> 0:23:50.350  
Vadivel D  
So just prepare your model with the SSN number data, but a Gmail everything OK with this so we can figure out we can build it in model very easily and I you know against, you know set off tables like you know I you know we defend the table using the and and based on the table you can go to the sys columns take one by one apply this model whatever is applicable.

0:23:50.360 --> 0:23:56.470  
Vadivel D  
Hey, this is a potential paid data just now audit report this is not going to prevent anything audit report.

0:23:56.630 --> 0:23:57.310  
Vadivel D  
Did it make it clear?

0:23:59.80 --> 0:23:59.910  
Gangadhar Agre  
Yes. Yes, yes.

0:23:59.920 --> 0:24:0.160  
Gangadhar Agre  
Yeah.

0:24:0.220 --> 0:24:0.530  
Gangadhar Agre  
So.

0:24:0.290 --> 0:24:0.720  
Vadivel D  
But who?

0:24:0.540 --> 0:24:3.950  
Gangadhar Agre  
So yeah, data birth and invoice date right?

0:24:4.610 --> 0:24:4.860  
Vadivel D  
Ah.

0:24:4.710 --> 0:24:7.820  
Gangadhar Agre  
But if if we use NLP then it will not match.

0:24:7.890 --> 0:24:8.110  
Gangadhar Agre  
OK.

0:24:8.730 --> 0:24:10.820  
Vadivel D  
Umm, very good.

0:24:9.570 --> 0:24:13.980  
Gangadhar Agre  
Yeah, but if you, we will we we match it on based on the date.

0:24:14.50 --> 0:24:16.340  
Gangadhar Agre  
Sorry available data, then it will match.

0:24:16.470 --> 0:24:16.730  
Gangadhar Agre  
OK.

0:24:16.860 --> 0:24:17.600  
Vadivel D  
Right. OK.

0:24:18.250 --> 0:24:18.620  
Gangadhar Agre  
Yeah.

0:24:24.350 --> 0:24:24.790  
Vadivel D  
Correct.

0:24:24.800 --> 0:24:25.60  
Vadivel D  
Correct.

0:24:18.630 --> 0:24:26.80  
Gangadhar Agre  
So so suppose if you call SN number like multiple SSN number SNNOSNNOK.

0:24:26.110 --> 0:24:26.470  
Vadivel D  
Yeah. Yeah.

0:24:30.50 --> 0:24:30.750  
Vadivel D  
Got it, got it.

0:24:26.170 --> 0:24:32.960  
Gangadhar Agre  
So whatever way you call the NLP will give you the IT is same OK that is 1 case and second case will be the data matching.

0:24:33.470 --> 0:24:33.930  
Vadivel D  
Exactly.

0:24:41.140 --> 0:24:43.680  
Vadivel D  
Very good. Umm.

0:24:33.30 --> 0:24:45.820  
Gangadhar Agre  
OK, if data data pattern into the both are similar it will match but in the another case date of birth and invoice date it will not match because NLP will understand involved this is different and date of birth is different.

0:24:45.740 --> 0:24:46.800  
Vadivel D  
Super talk.

0:24:45.890 --> 0:24:48.660  
Gangadhar Agre  
But if date of birth is available into the table it will match.

0:24:49.240 --> 0:24:49.470  
Vadivel D  
Sorry.

0:24:49.600 --> 0:24:49.930  
Vadivel D  
OK.

0:24:49.940 --> 0:24:50.160  
Vadivel D  
OK.

0:24:50.170 --> 0:24:50.330  
Vadivel D  
Really.

0:24:51.410 --> 0:24:51.860  
Vadivel D  
OK.

0:24:49.730 --> 0:24:52.390  
Gangadhar Agre  
But if you yeah, yeah.

0:24:51.910 --> 0:24:54.980  
Vadivel D  
Just, you know, come to the understanding that just come out to the artist.

0:24:54.990 --> 0:24:56.320  
Vadivel D  
Give me one page or document.

0:24:56.380 --> 0:24:59.360  
Vadivel D  
OK, I'm going to propose this as one of the solution for UNFI.

0:24:59.370 --> 0:25:3.780  
Vadivel D  
OK, so we build that and this can be you know something I am building for our data governor.

0:25:3.790 --> 0:25:6.600  
Vadivel D  
I'm building a data governance practice internally for the data practice.

0:25:6.610 --> 0:25:7.80  
Vadivel D  
OK.

0:25:7.480 --> 0:25:7.680  
Gangadhar Agre  
Right.

0:25:7.140 --> 0:25:10.380  
Vadivel D  
So OK, so for that this will be very, very important thing.

0:25:10.390 --> 0:25:13.80  
Vadivel D  
OK, so if you can come out, I just know one page here.

0:25:13.90 --> 0:25:14.520  
Vadivel D  
OK, how this can be approach?

0:25:14.530 --> 0:25:15.240  
Vadivel D  
Something like that.

0:25:15.250 --> 0:25:16.180  
Vadivel D  
Maybe by today.

0:25:16.270 --> 0:25:16.720  
Vadivel D  
OK.

0:25:16.770 --> 0:25:20.900  
Vadivel D  
I will just take that because right now I'll just think within the development can come later, OK.

0:25:20.940 --> 0:25:22.750  
Vadivel D  
So you can take, you know, yeah.

0:25:22.760 --> 0:25:31.970  
Vadivel D  
One week or two weeks also to develop this, but at least how we're going to approach you know what, what algorithm we can do, OK, at least conceptually, you just put some two or three paragraph send it to me.

0:25:31.980 --> 0:25:34.110  
Vadivel D  
Comma, you can discuss your internal liver.

0:25:34.120 --> 0:25:40.250  
Vadivel D  
This some knowledge on this how you whatever discussion with them also just come out from the 2-3 paragraph.

0:25:40.300 --> 0:25:40.660  
Vadivel D  
I will.

0:25:40.670 --> 0:25:41.30  
Vadivel D  
I will.

0:25:41.40 --> 0:25:42.390  
Vadivel D  
I will market this accordingly.

0:25:43.520 --> 0:25:43.990  
Gangadhar Agre  
Sure, sure.

0:25:44.410 --> 0:25:44.670  
Vadivel D  
OK.

0:25:44.40 --> 0:25:48.220  
Gangadhar Agre  
And and after read read Mark what we're looking OK, we've, we've.

0:25:47.250 --> 0:25:48.350  
Vadivel D  
Just put a report.

0:25:48.530 --> 0:25:48.900  
Vadivel D  
Yeah.

0:25:48.910 --> 0:25:49.100  
Vadivel D  
Yeah.

0:25:49.110 --> 0:25:49.300  
Vadivel D  
What?

0:25:49.310 --> 0:25:50.650  
Vadivel D  
What connection you what you can do?

0:25:51.340 --> 0:25:51.790  
Gangadhar Agre  
Yeah.

0:25:51.800 --> 0:25:51.990  
Gangadhar Agre  
So.

0:25:52.0 --> 0:25:57.570  
Gangadhar Agre  
So there what we can do, we can do the masking because in real time we don't want to showcase that data.

0:25:54.760 --> 0:25:58.20  
Vadivel D  
We're getting good, very good, very good.

0:25:58.250 --> 0:25:58.790  
Vadivel D  
You can put them.

0:25:57.820 --> 0:26:1.670  
Gangadhar Agre  
If the PII data is there, they're like for health medical.

0:26:3.210 --> 0:26:3.660  
Vadivel D  
Exactly.

0:26:6.560 --> 0:26:6.860  
Vadivel D  
Yeah, yeah.

0:26:1.680 --> 0:26:11.330  
Gangadhar Agre  
There are different formats but sensitive data nowadays getting handled with masking, so you need to mask it and then the you can pass entire data to the modeling team and they can use it.

0:26:11.830 --> 0:26:12.280  
Vadivel D  
Very good.

0:26:12.290 --> 0:26:19.650  
Vadivel D  
Put them all, say, basically based on that you then you first you just to get then acceptance they this is OK after that we should have a user input.

0:26:19.660 --> 0:26:20.640  
Vadivel D  
Yes, it is clear.

0:26:22.380 --> 0:26:23.60  
Gangadhar Agre  
Right, right, right.

0:26:20.730 --> 0:26:26.560  
Vadivel D  
Then master data OK because you know directly marketing this interface, it is given report.

0:26:26.650 --> 0:26:28.120  
Vadivel D  
It's a workflow, right?

0:26:28.170 --> 0:26:30.60  
Vadivel D  
Yes, even the customers acknowledges.

0:26:30.70 --> 0:26:32.290  
Vadivel D  
Then approval, we can immediately master it.

0:26:33.590 --> 0:26:34.130  
Gangadhar Agre  
Yes, right.

0:26:32.450 --> 0:26:37.240  
Vadivel D  
OK, first we generate report based on the report will master, but basically both should be done.

0:26:37.460 --> 0:26:38.450  
Vadivel D  
OK. Take them.

0:26:38.690 --> 0:26:39.610  
Gangadhar Agre  
Yeah, OK.

0:26:39.620 --> 0:26:39.960  
Gangadhar Agre  
Sure, sure.

0:26:39.540 --> 0:26:40.130  
Vadivel D  
OK guys.

0:26:40.970 --> 0:26:41.650  
Sameer Panda  
OK. Yeah.

0:26:40.470 --> 0:26:42.780  
Vadivel D  
OK, just send me the both approaches Sagar.

0:26:42.790 --> 0:26:44.130  
Vadivel D  
OK, I'll take that.

0:26:44.580 --> 0:26:44.890  
Vadivel D  
Thanks.

0:26:44.150 --> 0:26:45.380  
Gangadhar Agre  
Yeah, sure, sure. Yeah.

0:26:44.900 --> 0:26:45.440  
Vadivel D  
Thanks everyone.

0:26:46.0 --> 0:26:46.340  
Sameer Panda  
Thank you.

0:26:45.520 --> 0:26:46.830  
Vadivel D  
So we'll connect on Wednesday.

0:26:46.880 --> 0:26:49.950  
Vadivel D  
On Wednesday, I just want to know all the core, the core basically right.

0:26:49.960 --> 0:26:51.810  
Vadivel D  
Do you remember to be joined?

0:26:51.820 --> 0:26:52.330  
Vadivel D  
OK.

0:26:52.950 --> 0:26:53.190  
Gangadhar Agre  
Book.

0:26:53.220 --> 0:26:53.770  
Vadivel D  
Yeah.

0:26:53.820 --> 0:26:54.50  
Vadivel D  
OK.

0:26:54.220 --> 0:26:54.730  
Sameer Panda  
OK.

0:26:54.780 --> 0:26:55.150  
Sameer Panda  
OK.

0:26:54.60 --> 0:26:55.530  
Vadivel D  
Then talk to you guys. Continue log.

0:26:55.160 --> 0:26:55.610  
Sameer Panda  
Thank you.

0:26:55.760 --> 0:26:55.980  
Vadivel D  
Bye bye.

0:26:56.20 --> 0:26:56.260  
Sameer Panda  
OK.

0:26:57.160 --> 0:26:57.480  
Sameer Panda  
Thank you.

0:26:57.10 --> 0:26:58.470  
Gangadhar Agre  
So I think.

0:27:1.10 --> 0:27:1.610  
Somalaraju reddeiah raju  
Thanks a lot.

0:27:3.370 --> 0:27:4.570  
Gangadhar Agre  
Hey Summit, you can work.

0:27:5.310 --> 0:27:9.230  
Gangadhar Agre  
Sorry Vivek, all other dropped.

0:27:11.270 --> 0:27:12.10  
Vivek Kadoo  
Sakhalkar.

0:27:12.400 --> 0:27:13.910  
Sameer Panda  
Yeah, I think it's done now.

0:27:14.600 --> 0:27:16.0  
Sameer Panda  
Gonna I think anything's wedding.

0:27:15.190 --> 0:27:19.580  
Gangadhar Agre  
So I think you're from Raju and Harsha.

0:27:19.590 --> 0:27:22.20  
Gangadhar Agre  
We want to take the status. OK.

0:27:21.480 --> 0:27:22.290  
Sameer Panda  
They already left.

0:27:22.300 --> 0:27:23.420  
Sameer Panda  
I really, yeah.

0:27:22.90 --> 0:27:24.440  
Gangadhar Agre  
Yeah, yeah, I think I can stop there.

0:27:24.450 --> 0:27:24.740  
Gangadhar Agre  
Yeah.

0:27:25.200 --> 0:27:25.440  
Vivek Kadoo  
Hmm.

0:27:29.90 --> 0:27:29.380  
Sameer Panda  
Umm.

0:27:30.680 --> 0:27:32.490  
Sameer Panda  
I'm yeah.

0:27:24.830 --> 0:27:34.680  
Gangadhar Agre  
So so we will somewhere when you have the free time, I can, I shared only two three websites where we, Vivek, OK? So yeah.

0:27:32.500 --> 0:27:34.840  
Sameer Panda  
Yeah, you can share it to me today.

0:27:34.690 --> 0:27:35.140  
Gangadhar Agre  
No, no, no.

0:27:34.850 --> 0:27:36.0  
Sameer Panda  
The yeah.

0:27:35.190 --> 0:27:38.780  
Gangadhar Agre  
If you have any website, you can also suggest OK, that is what I'm saying.

0:27:38.130 --> 0:27:38.930  
Sameer Panda  
Different over.

0:27:39.310 --> 0:27:39.920  
Gangadhar Agre  
OK.

0:27:39.450 --> 0:27:40.470  
Sameer Panda  
OK, OK, sure.

0:27:40.30 --> 0:27:43.340  
Gangadhar Agre  
Yeah, so, so make sure like we'll connect on Wednesday.

0:27:43.390 --> 0:27:43.810  
Gangadhar Agre  
Is that fine?

0:27:43.920 --> 0:27:44.310  
Sameer Panda  
Yeah.

0:27:44.360 --> 0:27:44.960  
Sameer Panda  
Yes, yes.

0:27:45.790 --> 0:27:46.560  
Vivek Kadoo  
Hmm yeah.

0:27:44.970 --> 0:27:46.980  
Sameer Panda  
When it should connect, what's the?

0:27:50.420 --> 0:27:51.470  
Gangadhar Agre  
Yeah, anytime.

0:27:47.20 --> 0:27:51.800  
Sameer Panda  
Is it better post 10:30 will connect 1030 to 10 to 20 hours stand up?

0:27:51.990 --> 0:27:52.180  
Sameer Panda  
Yeah.

0:27:51.540 --> 0:27:54.50  
Gangadhar Agre  
You just suggest your time will block the calendar.

0:27:53.430 --> 0:27:54.880  
Sameer Panda  
10:30 I'm OK 10:30.

0:27:54.890 --> 0:27:55.980  
Sameer Panda  
You can choose 10:30 to 11:00.

0:27:55.990 --> 0:27:57.430  
Sameer Panda  
You can choose Wednesday.

0:27:57.340 --> 0:27:57.710  
Gangadhar Agre  
OK.

0:27:57.940 --> 0:27:58.970  
Gangadhar Agre  
OK, OK. Sure.

0:27:59.20 --> 0:27:59.330  
Gangadhar Agre  
Yeah.

0:27:58.850 --> 0:27:59.700  
Sameer Panda  
Yeah, sure.

0:27:59.860 --> 0:28:0.60  
Sameer Panda  
OK.

0:28:1.770 --> 0:28:3.200  
Sameer Panda  
Yeah, yeah, yeah, definitely.

0:27:59.340 --> 0:28:5.50  
Gangadhar Agre  
So meanwhile, you can just share the websites which you think OK, we will create the group for three of us. OK.

0:28:3.210 --> 0:28:6.440  
Sameer Panda  
I do sure. OK.

0:28:6.290 --> 0:28:6.910  
Vivek Kadoo  
And the letter?

0:28:6.120 --> 0:28:7.650  
Gangadhar Agre  
Yeah, Akash, I will connect with you.

0:28:7.720 --> 0:28:7.940  
Gangadhar Agre  
Yeah.

0:28:7.950 --> 0:28:8.340  
Gangadhar Agre  
Wait, go ahead.

0:28:8.880 --> 0:28:10.910  
Vivek Kadoo  
Or do we need to have any dashboard?

0:28:14.170 --> 0:28:14.510  
Gangadhar Agre  
Ohh.

0:28:10.920 --> 0:28:16.740  
Vivek Kadoo  
Uh data is not shared with me, so if you for a need for a demo, just let me know.

0:28:18.300 --> 0:28:20.610  
Gangadhar Agre  
Uh, yeah, yeah, we will share with you. OK?

0:28:20.680 --> 0:28:20.960  
Gangadhar Agre  
Yeah.

0:28:20.800 --> 0:28:21.40  
Vivek Kadoo  
Hmm.

0:28:20.970 --> 0:28:25.560  
Gangadhar Agre  
Suresh, can you first put that raw data into the big query and share with Vivek?

0:28:27.80 --> 0:28:27.540  
Dhruvesh Kalathiya  
OK.

0:28:28.860 --> 0:28:29.150  
Gangadhar Agre  
Yeah.

0:28:29.200 --> 0:28:29.390  
Vivek Kadoo  
No.

0:28:29.160 --> 0:28:34.210  
Gangadhar Agre  
OK, so whatever the now new data you have created, put into the big query and share with Vivek right?

0:28:34.300 --> 0:28:40.230  
Gangadhar Agre  
Least if we change the data then where will not be should because the column wise he will do the everything OK.

0:28:40.270 --> 0:28:40.490  
Vivek Kadoo  
Umm.

0:28:41.490 --> 0:28:41.850  
Dhruvesh Kalathiya  
Yeah.

0:28:43.90 --> 0:28:43.480  
Gangadhar Agre  
OK.

0:28:44.40 --> 0:28:44.360  
Vivek Kadoo  
Spoke.

0:28:44.100 --> 0:28:44.560  
Dhruvesh Kalathiya  
I miss you.

0:28:43.730 --> 0:28:45.100  
Gangadhar Agre  
Yeah, put that in first.

0:28:45.110 --> 0:28:48.270  
Gangadhar Agre  
Yeah, the like try to share first next one an hour, OK.

0:28:50.270 --> 0:28:51.750  
Dhruvesh Kalathiya  
Huh. Yeah.

0:28:51.350 --> 0:28:52.270  
Gangadhar Agre  
I jadhav questionnaire.

0:28:52.280 --> 0:28:54.460  
Gangadhar Agre  
Just upload it to the big query algorithm in Jadhav.

0:28:54.770 --> 0:28:55.840  
Gangadhar Agre  
You are not able to do it.

0:28:55.930 --> 0:28:56.360  
Gangadhar Agre  
Ping me.

0:28:56.370 --> 0:28:56.940  
Gangadhar Agre  
I will do it.

0:28:56.950 --> 0:29:0.270  
Gangadhar Agre  
OK, my case, I goodnight. OK.

0:28:59.850 --> 0:29:3.710  
Dhruvesh Kalathiya  
No, I won't do it since I have the script, I'll just put it on.

0:29:3.660 --> 0:29:4.100  
Gangadhar Agre  
Sure, sure.

0:29:4.110 --> 0:29:6.960  
Gangadhar Agre  
Yeah, Akash, I will connect with you on the dashboard, OK.

0:29:8.710 --> 0:29:9.10  
Akash Panwar  
Sure.

0:29:10.100 --> 0:29:11.430  
Gangadhar Agre  
Yeah, OK. Sure.

0:29:11.460 --> 0:29:12.150  
Vivek Kadoo  
OK, sure.

0:29:12.160 --> 0:29:12.720  
Vivek Kadoo  
Thank you guys.

0:29:12.550 --> 0:29:13.230  
Gangadhar Agre  
Yeah, I think, yeah.

0:29:13.240 --> 0:29:13.940  
Gangadhar Agre  
Thank you all. Yeah.

0:29:13.460 --> 0:29:13.980  
Sameer Panda  
Thank you.

0:29:14.50 --> 0:29:14.380  
Sameer Panda  
Thank you.

0:29:14.390 --> 0:29:15.270  
Sameer Panda  
Thank you everyone. Bye.

0:29:15.460 --> 0:29:15.840  
Akash Panwar  
Thank you.

0:29:17.290 --> 0:29:17.690  
Dhruvesh Kalathiya  
Thank you.

0:0:0.0 --> 0:0:2.30  
Somalaraju reddeiah raju  
I wish either way is good morning.

0:0:5.270 --> 0:0:7.240  
Yogesh Rajgure  
I bluish haze over Raja.

0:0:5.160 --> 0:0:7.490  
Dhruvesh Kalathiya  
Hi good I have.

0:0:7.250 --> 0:0:7.880  
Yogesh Rajgure  
Good morning.

0:0:11.430 --> 0:0:11.910  
Dhruvesh Kalathiya  
Good morning.

0:0:15.590 --> 0:0:16.390  
Vivek Kadoo  
Hi, good morning all.

0:0:19.610 --> 0:0:20.590  
Somalaraju reddeiah raju  
Good morning, Rick.

0:0:40.740 --> 0:0:41.520  
Gangadhar Agre  
Good morning, Dave.

0:0:46.100 --> 0:0:46.730  
Yogesh Rajgure  
Good morning, Wendy.

0:0:47.90 --> 0:0:47.530  
Sri Harsha Vempaati  
Good morning.

0:0:56.580 --> 0:0:57.220  
Akash Panwar  
Good morning all.

0:0:59.480 --> 0:1:1.260  
Gangadhar Agre  
Yeah, I think we're almost there.

0:1:1.270 --> 0:1:2.280  
Gangadhar Agre  
We can get started.

0:1:2.930 --> 0:1:3.550  
Gangadhar Agre  
Yeah.

0:1:4.320 --> 0:1:7.330  
Gangadhar Agre  
So so maybe you want to take lead.

0:1:12.800 --> 0:1:12.980  
Gangadhar Agre  
Hello.

0:1:15.640 --> 0:1:15.790  
Samyak Parakh  
Hello.

0:1:17.320 --> 0:1:17.630  
Gangadhar Agre  
Yes.

0:1:17.640 --> 0:1:18.10  
Gangadhar Agre  
Amen.

0:1:18.80 --> 0:1:18.620  
Gangadhar Agre  
Yeah, you can.

0:1:18.630 --> 0:1:19.720  
Gangadhar Agre  
You can take the status call.

0:1:21.190 --> 0:1:21.540  
Samyak Parakh  
Yeah.

0:1:22.790 --> 0:1:22.950  
Gangadhar Agre  
Yeah.

0:1:21.550 --> 0:1:25.500  
Samyak Parakh  
OK, so I'm starting with myself.

0:1:26.170 --> 0:1:31.90  
Samyak Parakh  
So she just opening that.

0:1:33.410 --> 0:1:34.670  
Samyak Parakh  
Do you understood this?

0:1:34.830 --> 0:1:36.110  
Samyak Parakh  
You're sharing my screen.

0:1:37.250 --> 0:1:37.770  
Samyak Parakh  
Let me know.

0:1:50.830 --> 0:1:51.510  
Samyak Parakh  
As it was able.

0:1:57.180 --> 0:1:57.340  
Samyak Parakh  
Hello.

0:1:57.850 --> 0:1:58.380  
Gangadhar Agre  
We can see.

0:1:58.120 --> 0:1:58.520  
Vivek Kadoo  
Yes, you.

0:1:58.110 --> 0:1:58.560  
Akash Panwar  
Yes, and.

0:2:1.220 --> 0:2:2.70  
Samyak Parakh  
Is it visible right?

0:2:2.950 --> 0:2:3.170  
Akash Panwar  
Yeah.

0:2:2.910 --> 0:2:3.270  
Vivek Kadoo  
Yeah, yeah.

0:2:4.570 --> 0:2:7.990  
Samyak Parakh  
You are OK, so starting with Vivek.

0:2:12.460 --> 0:2:13.210  
Vivek Kadoo  
So I have.

0:2:11.440 --> 0:2:13.280  
Samyak Parakh  
Any update on this week did?

0:2:13.720 --> 0:2:19.420  
Vivek Kadoo  
Yeah, I have connected the data source and today morning received those.

0:2:20.410 --> 0:2:24.550  
Vivek Kadoo  
While actually I I needed description for those columns and what kind of data is that.

0:2:25.620 --> 0:2:25.830  
Samyak Parakh  
Mm-hmm.

0:2:25.880 --> 0:2:41.840  
Vivek Kadoo  
So today I'll be looking into it and will create something for the dashboard like how how we can achieve it, which by KPS we want to derive over because PU is already calculated there.

0:2:42.980 --> 0:2:43.270  
Samyak Parakh  
Umm.

0:2:43.290 --> 0:2:51.940  
Vivek Kadoo  
So I'll talk to the weather and although this and how we can proceed with it.

0:2:52.210 --> 0:2:57.510  
Vivek Kadoo  
So today I'll be working on the dashboard and then along with my Tableau learning also.

0:2:59.350 --> 0:2:59.810  
Samyak Parakh  
Opening.

0:2:59.470 --> 0:3:0.140  
Gangadhar Agre  
Yeah.

0:3:0.210 --> 0:3:2.980  
Gangadhar Agre  
Yeah, SO2 speed up for your tablet learning work.

0:3:2.990 --> 0:3:3.460  
Gangadhar Agre  
OK.

0:3:3.650 --> 0:3:4.620  
Gangadhar Agre  
We can take what?

0:3:4.630 --> 0:3:6.470  
Gangadhar Agre  
Two sessions from Akash.

0:3:6.480 --> 0:3:8.820  
Gangadhar Agre  
OK, so if required, we'll plan that.

0:3:8.930 --> 0:3:9.240  
Gangadhar Agre  
OK.

0:3:9.860 --> 0:3:10.260  
Vivek Kadoo  
Yeah, yeah.

0:3:10.840 --> 0:3:12.870  
Gangadhar Agre  
Yeah, that that will be like helpful.

0:3:12.880 --> 0:3:20.810  
Gangadhar Agre  
Like uh, yeah, you will not spend time on basic, so Akash will will help you there on basic or even we can plan it for teams team itself.

0:3:20.880 --> 0:3:21.100  
Gangadhar Agre  
OK.

0:3:22.560 --> 0:3:23.170  
Vivek Kadoo  
Yeah, right.

0:3:22.20 --> 0:3:25.330  
Gangadhar Agre  
So yeah, OK, let me discuss stuff.

0:3:25.950 --> 0:3:26.890  
Gangadhar Agre  
We'll get that.

0:3:24.80 --> 0:3:27.270  
Vivek Kadoo  
I'm currently going through LinkedIn courses LinkedIn courses here.

0:3:27.110 --> 0:3:27.520  
Gangadhar Agre  
Yeah.

0:3:27.530 --> 0:3:31.70  
Gangadhar Agre  
Content from Akash and we'll we'll plan 2-3 sessions.

0:3:32.350 --> 0:3:32.610  
Vivek Kadoo  
Yeah.

0:3:33.90 --> 0:3:33.430  
Gangadhar Agre  
Yeah.

0:3:33.440 --> 0:3:34.730  
Gangadhar Agre  
For the team that will be helpful.

0:3:34.840 --> 0:3:34.980  
Gangadhar Agre  
Yeah.

0:3:36.710 --> 0:3:40.630  
Gangadhar Agre  
And for you are the metadata part about that table, column names and all.

0:3:41.770 --> 0:3:46.190  
Gangadhar Agre  
Please share that Excel sheet so that we can understood every the column name available.

0:3:45.940 --> 0:3:48.930  
Dhruvesh Kalathiya  
I yes, I I have shared the Texas State.

0:3:49.720 --> 0:3:50.50  
Gangadhar Agre  
OK.

0:3:50.60 --> 0:3:50.770  
Gangadhar Agre  
OK, that's good. Yeah.

0:3:54.290 --> 0:3:54.670  
Samyak Parakh  
OK.

0:3:53.940 --> 0:3:54.960  
Gangadhar Agre  
Yeah, we're gonna.

0:3:54.970 --> 0:3:58.270  
Gangadhar Agre  
When you get time like please align based on your task.

0:3:58.360 --> 0:3:58.730  
Gangadhar Agre  
Here.

0:4:0.640 --> 0:4:1.330  
Vivek Kadoo  
You're right, yeah.

0:3:58.780 --> 0:4:2.850  
Gangadhar Agre  
OK you can due date is not like uh.

0:4:2.860 --> 0:4:9.460  
Gangadhar Agre  
You can mention it will be like one month also OK, But yeah, task the whatever the sub task you can mention it out whenever you get time.

0:4:10.270 --> 0:4:10.450  
Vivek Kadoo  
So.

0:4:10.190 --> 0:4:10.990  
Samyak Parakh  
Umm it?

0:4:10.410 --> 0:4:12.640  
Gangadhar Agre  
It's not like, uh, twice in a week.

0:4:12.770 --> 0:4:13.580  
Gangadhar Agre  
Not like every day.

0:4:14.660 --> 0:4:14.920  
Vivek Kadoo  
OK.

0:4:15.530 --> 0:4:15.880  
Gangadhar Agre  
OK.

0:4:15.890 --> 0:4:16.160  
Gangadhar Agre  
Yeah.

0:4:16.170 --> 0:4:16.500  
Gangadhar Agre  
So like.

0:4:16.90 --> 0:4:19.220  
Samyak Parakh  
So should I mention any due date or start date any?

0:4:18.870 --> 0:4:20.80  
Gangadhar Agre  
No, he, he he will do it.

0:4:20.90 --> 0:4:21.980  
Gangadhar Agre  
Started you can mention it out this week start.

0:4:22.950 --> 0:4:23.250  
Samyak Parakh  
OK.

0:4:25.440 --> 0:4:28.430  
Gangadhar Agre  
And in progress you can mention it like 24.

0:4:28.440 --> 0:4:30.800  
Gangadhar Agre  
Yeah, and progress status in progress.

0:4:32.410 --> 0:4:33.850  
Gangadhar Agre  
Yeah, priority media, that's fine.

0:4:35.460 --> 0:4:38.350  
Samyak Parakh  
No, it's like it's predictive maintenance dashboard.

0:4:40.630 --> 0:4:41.140  
Akash Panwar  
Yes.

0:4:41.150 --> 0:4:42.980  
Akash Panwar  
So this has been done.

0:4:43.30 --> 0:4:50.900  
Akash Panwar  
If any other further need changes needs to be done or additional things needs to be added, that's why I've kept this task open as of now.

0:4:51.450 --> 0:4:51.800  
Akash Panwar  
OK.

0:4:51.800 --> 0:4:52.290  
Samyak Parakh  
So should.

0:4:51.810 --> 0:5:4.660  
Akash Panwar  
And apart from that, I was working on to that training part of DBT only was going through some of the tutorials and doing a hands on to that.

0:5:5.630 --> 0:5:6.40  
Akash Panwar  
Let's see.

0:5:9.280 --> 0:5:9.610  
Gangadhar Agre  
Yeah.

0:5:9.620 --> 0:5:11.310  
Gangadhar Agre  
So I guess you have access to this.

0:5:11.320 --> 0:5:15.300  
Gangadhar Agre  
OK, so whatever you are doing your training also keep keep do mention here OK.

0:5:17.860 --> 0:5:18.180  
Akash Panwar  
OK.

0:5:18.960 --> 0:5:19.140  
Gangadhar Agre  
Yep.

0:5:22.870 --> 0:5:23.170  
Samyak Parakh  
Thing.

0:5:30.500 --> 0:5:32.700  
Samyak Parakh  
Next is predictive maintenance.

0:5:32.710 --> 0:5:35.100  
Samyak Parakh  
Using Google, I think your questions are wish.

0:5:37.400 --> 0:5:39.190  
Yogesh Rajgure  
Uh, yeah, it is going on.

0:5:39.200 --> 0:5:41.50  
Yogesh Rajgure  
Uh, actually, I've worked on it yesterday.

0:5:45.310 --> 0:5:45.910  
Gangadhar Agre  
Yes, yes, yes.

0:5:41.110 --> 0:5:46.690  
Yogesh Rajgure  
Gangadhar can will have a call regarding that today, maybe after one or two hour.

0:5:47.280 --> 0:5:49.650  
Gangadhar Agre  
Yeah, we need to check it for multiple machines, right?

0:5:50.300 --> 0:5:50.500  
Yogesh Rajgure  
Yeah.

0:5:49.940 --> 0:5:51.510  
Gangadhar Agre  
So that is the pending thing.

0:5:51.520 --> 0:5:52.900  
Gangadhar Agre  
Yeah, we will connect.

0:5:55.190 --> 0:5:55.380  
Yogesh Rajgure  
Sure.

0:5:54.830 --> 0:5:56.650  
Samyak Parakh  
So should I add any item over here?

0:5:57.10 --> 0:5:57.640  
Gangadhar Agre  
Well, no, no, no.

0:5:57.650 --> 0:5:58.590  
Gangadhar Agre  
He will add, yeah.

0:5:59.160 --> 0:6:4.230  
Samyak Parakh  
Uh, OK, DVD learning or storing I guess.

0:6:5.830 --> 0:6:8.660  
Samyak Parakh  
Ohh then capturing data you wish.

0:6:11.300 --> 0:6:12.70  
Yogesh Rajgure  
It's on hold.

0:6:12.80 --> 0:6:13.570  
Yogesh Rajgure  
Uh, we're putting on hold.

0:6:14.710 --> 0:6:15.670  
Samyak Parakh  
OK, it's already on.

0:6:15.720 --> 0:6:21.920  
Samyak Parakh  
This updated OK right then it's my task.

0:6:22.890 --> 0:6:24.450  
Samyak Parakh  
So I've completed.

0:6:25.290 --> 0:6:27.70  
Samyak Parakh  
No six more days.

0:6:31.970 --> 0:6:38.970  
Samyak Parakh  
Phone completed 6 modules as I'm getting time or bandwidth so I'm progressing on this only.

0:6:47.20 --> 0:6:48.720  
Samyak Parakh  
Demon Data center use case.

0:6:51.330 --> 0:6:52.180  
Samyak Parakh  
Ohh the wish.

0:6:55.620 --> 0:6:56.150  
Dhruvesh Kalathiya  
Hi.

0:6:56.540 --> 0:7:18.770  
Dhruvesh Kalathiya  
So almost we have done means so we uh we have created some uh charts and graphs that we would will will add in that PPT and after that maybe we can plan a demo what do you say gangar about this.

0:7:19.630 --> 0:7:23.780  
Gangadhar Agre  
Yeah, so, so based on the analysis and the graphs, right, OK.

0:7:24.280 --> 0:7:27.560  
Gangadhar Agre  
So we need to look into model one more time, OK?

0:7:27.990 --> 0:7:28.210  
Dhruvesh Kalathiya  
Yes.

0:7:27.650 --> 0:7:30.920  
Gangadhar Agre  
If we change it, we'll do how it is impacting to the model, OK.

0:7:31.590 --> 0:7:33.150  
Dhruvesh Kalathiya  
Yes, yes. OK.

0:7:33.50 --> 0:7:33.440  
Gangadhar Agre  
Yeah.

0:7:33.530 --> 0:7:36.20  
Gangadhar Agre  
So if logically it is not correct, we can say them OK.

0:7:36.30 --> 0:7:38.660  
Gangadhar Agre  
This is how it will work because we don't have real time data.

0:7:38.790 --> 0:7:39.180  
Gangadhar Agre  
OK.

0:7:40.0 --> 0:7:40.290  
Dhruvesh Kalathiya  
Umm.

0:7:39.630 --> 0:7:47.280  
Gangadhar Agre  
But still we need we should require the proof that OK with supporting research document or whatever document we search and all OK.

0:7:47.290 --> 0:7:48.700  
Gangadhar Agre  
So yeah, you got that.

0:7:48.710 --> 0:7:54.420  
Gangadhar Agre  
Like whatever the approach we are saying like suppose like changing the set point of chiller, changing set point of air flow.

0:7:54.670 --> 0:7:59.580  
Gangadhar Agre  
So just the other two three pair research papers, 223 website proper links.

0:7:59.590 --> 0:8:0.540  
Gangadhar Agre  
There they have mentioned.

0:8:2.620 --> 0:8:3.230  
Dhruvesh Kalathiya  
OK.

0:8:2.70 --> 0:8:3.790  
Gangadhar Agre  
OK, yeah.

0:8:4.180 --> 0:8:4.770  
Dhruvesh Kalathiya  
OK, I'll.

0:8:4.60 --> 0:8:7.700  
Samyak Parakh  
Or should I change it or due date because it's of 23rd of June?

0:8:7.480 --> 0:8:8.40  
Gangadhar Agre  
Yeah.

0:8:8.150 --> 0:8:9.260  
Gangadhar Agre  
Yeah, you can change it.

0:8:10.280 --> 0:8:11.0  
Samyak Parakh  
Ohh.

0:8:10.330 --> 0:8:11.930  
Gangadhar Agre  
You can make it 33 zero.

0:8:13.440 --> 0:8:13.720  
Samyak Parakh  
OK.

0:8:18.300 --> 0:8:18.460  
Gangadhar Agre  
Yeah.

0:8:17.220 --> 0:8:22.670  
Vivek Kadoo  
Gangadhar in that UVU case yesterday I found one dashboard.

0:8:22.980 --> 0:8:27.230  
Vivek Kadoo  
There is some company who's working on this green in name.

0:8:27.830 --> 0:8:28.50  
Gangadhar Agre  
Yeah.

0:8:28.450 --> 0:8:33.50  
Vivek Kadoo  
In that dashboard, they were also talking about the cost saving.

0:8:33.830 --> 0:8:39.430  
Vivek Kadoo  
So how much cost they're saving per hour and per day?

0:8:40.370 --> 0:8:42.640  
Gangadhar Agre  
Yeah, we, we are also getting that KPI.

0:8:42.650 --> 0:8:43.120  
Gangadhar Agre  
OK.

0:8:43.130 --> 0:8:48.260  
Gangadhar Agre  
But because our major focus was towards the use case, we haven't worked major on the dashboard part.

0:8:48.750 --> 0:8:52.0  
Gangadhar Agre  
But now, like you are there, so we can give you that data.

0:8:52.10 --> 0:8:53.140  
Gangadhar Agre  
So you can make that KPI.

0:8:53.290 --> 0:8:54.720  
Vivek Kadoo  
So do we have?

0:8:54.770 --> 0:9:0.690  
Vivek Kadoo  
Uh, I think the cost calculation or that is?

0:9:0.610 --> 0:9:0.780  
Dhruvesh Kalathiya  
Yeah.

0:9:0.50 --> 0:9:1.420  
Gangadhar Agre  
Yes, yes. Yeah.

0:9:6.600 --> 0:9:7.0  
Vivek Kadoo  
Ohh.

0:9:9.600 --> 0:9:10.520  
Vivek Kadoo  
Hmm hmm.

0:9:1.430 --> 0:9:19.670  
Gangadhar Agre  
We're we're deriving that we we already like, we will get that cost saving also that is that is what exactly we want to showcase to the customer OK without a you can save you will get this cost and with that I will get this cost OK and after like one day you can say you save $20.00 and with you can't.

0:9:18.550 --> 0:9:23.550  
Vivek Kadoo  
You know, right, big.

0:9:22.740 --> 0:9:25.520  
Gangadhar Agre  
Yeah, we will give them KPI like once.

0:9:25.630 --> 0:9:27.520  
Gangadhar Agre  
Yeah, the model finalization is done.

0:9:27.530 --> 0:9:27.960  
Gangadhar Agre  
OK.

0:9:28.480 --> 0:9:28.760  
Vivek Kadoo  
Umm.

0:9:28.70 --> 0:9:35.100  
Gangadhar Agre  
Meanwhile, once you get the tooth that like around 32 columns are there, once you get an understood that columns I think yeah.

0:9:35.160 --> 0:9:36.730  
Gangadhar Agre  
Then we can we can do that keep page also.

0:9:37.670 --> 0:9:40.680  
Vivek Kadoo  
And uh, I found there is no date column in it.

0:9:41.630 --> 0:9:42.200  
Gangadhar Agre  
Right, right.

0:9:42.210 --> 0:9:43.340  
Gangadhar Agre  
That is the that is the miss.

0:9:43.350 --> 0:9:43.780  
Gangadhar Agre  
OK.

0:9:44.210 --> 0:9:47.600  
Gangadhar Agre  
So we we should that should be time series data.

0:9:47.690 --> 0:9:47.950  
Gangadhar Agre  
OK.

0:9:48.160 --> 0:9:48.520  
Vivek Kadoo  
Ohh.

0:9:48.950 --> 0:9:51.500  
Gangadhar Agre  
Yeah, but uh, that is synthetic.

0:9:51.510 --> 0:9:51.800  
Gangadhar Agre  
That does.

0:9:56.710 --> 0:9:57.670  
Vivek Kadoo  
OK, bye.

0:9:51.810 --> 0:9:57.800  
Gangadhar Agre  
So that's again need to be looking, but majorly we are creating a date column again now yeah.

0:10:0.270 --> 0:10:5.840  
Samyak Parakh  
You know, uh Bangar, this is I guess this is your task, demons in detail.

0:10:5.80 --> 0:10:6.770  
Gangadhar Agre  
It's. Yeah.

0:10:6.780 --> 0:10:9.810  
Gangadhar Agre  
So the yeah, before 30 I will be giving this demos. OK?

0:10:9.980 --> 0:10:13.530  
Gangadhar Agre  
I already created the demos OK yeah, you can mention.

0:10:13.720 --> 0:10:16.570  
Gangadhar Agre  
Yeah, like 282828.

0:10:12.900 --> 0:10:16.910  
Samyak Parakh  
OK, party into it.

0:10:17.870 --> 0:10:18.420  
Samyak Parakh  
OK.

0:10:18.480 --> 0:10:20.460  
Samyak Parakh  
And exploring model garden.

0:10:21.870 --> 0:10:22.860  
Gangadhar Agre  
That is done.

0:10:23.290 --> 0:10:24.450  
Gangadhar Agre  
Just demo is remaining.

0:10:20.470 --> 0:10:25.640  
Samyak Parakh  
This is completed or OK or OK.

0:10:27.880 --> 0:10:28.920  
Gangadhar Agre  
I need to add the comments.

0:10:30.800 --> 0:10:31.560  
Samyak Parakh  
Are you home?

0:10:31.890 --> 0:10:32.950  
Samyak Parakh  
Tigers medicine.

0:10:39.240 --> 0:10:40.10  
Samyak Parakh  
I'm already there.

0:10:40.480 --> 0:10:41.270  
Gangadhar Agre  
Can you can you go up?

0:10:42.530 --> 0:10:42.770  
Samyak Parakh  
Umm.

0:10:45.350 --> 0:10:46.160  
Gangadhar Agre  
Yeah, it is.

0:10:46.170 --> 0:10:48.210  
Gangadhar Agre  
If you click on right side it will get closed.

0:10:50.340 --> 0:10:51.60  
Samyak Parakh  
Very trade real.

0:10:51.880 --> 0:10:53.110  
Samyak Parakh  
It's already closed right now.

0:10:52.630 --> 0:10:54.750  
Gangadhar Agre  
Everything that will set picker or closer.

0:10:56.930 --> 0:10:58.0  
Samyak Parakh  
I've already close Olga.

0:10:58.460 --> 0:10:59.350  
Gangadhar Agre  
Alright, OK then, yeah.

0:11:2.890 --> 0:11:6.770  
Samyak Parakh  
Yogesh, so deviation, is your deep landed.

0:11:6.640 --> 0:11:6.910  
Gangadhar Agre  
We.

0:11:7.730 --> 0:11:9.500  
Yogesh Rajgure  
E Yeah, it is almost complete.

0:11:9.510 --> 0:11:13.190  
Yogesh Rajgure  
Only exam is remaining, yeah.

0:11:13.50 --> 0:11:13.640  
Samyak Parakh  
Opening.

0:11:38.70 --> 0:11:39.100  
Samyak Parakh  
And GCPS.

0:11:39.730 --> 0:11:41.710  
Yogesh Rajgure  
And yeah, that one is going on.

0:11:39.970 --> 0:11:46.410  
Samyak Parakh  
This is also certified I guess or OK you have to ask them, OK.

0:11:46.490 --> 0:11:48.0  
Gangadhar Agre  
Yeah, we had discussion.

0:11:48.490 --> 0:11:48.670  
Yogesh Rajgure  
Yeah.

0:11:48.430 --> 0:11:49.650  
Gangadhar Agre  
I can, yeah.

0:11:56.510 --> 0:11:59.170  
Samyak Parakh  
Harsha GCP data migration to big query.

0:12:0.790 --> 0:12:2.430  
Sri Harsha Vempaati  
Yeah, I started.

0:12:1.860 --> 0:12:3.650  
Samyak Parakh  
I think you have to give Demo right?

0:12:5.430 --> 0:12:6.510  
Sri Harsha Vempaati  
Yeah, currently working.

0:12:8.540 --> 0:12:9.320  
Sri Harsha Vempaati  
You have to come.

0:12:8.430 --> 0:12:13.230  
Gangadhar Agre  
Yes, you can mention the demo and date should be like 27.

0:12:14.180 --> 0:12:16.550  
Gangadhar Agre  
Yeah, you you have to wrap up Harsha.

0:12:16.600 --> 0:12:18.700  
Gangadhar Agre  
This is bit like taking longer time.

0:12:19.880 --> 0:12:20.60  
Sri Harsha Vempaati  
Yeah.

0:12:18.850 --> 0:12:29.620  
Gangadhar Agre  
OK yeah, I tried to finish it on at least 27 so we can showcase to the management because yeah, after certain time there there will be like comments from the engine.

0:12:29.630 --> 0:12:31.640  
Gangadhar Agre  
They are asking like what you are working.

0:12:33.0 --> 0:12:33.190  
Sri Harsha Vempaati  
Yeah.

0:12:31.690 --> 0:12:35.760  
Gangadhar Agre  
OK, so we should be able to justify, OK, you have given the demo and that's all.

0:12:37.280 --> 0:12:37.420  
Sri Harsha Vempaati  
Yeah.

0:12:36.50 --> 0:12:38.260  
Gangadhar Agre  
OK. Yeah.

0:12:38.270 --> 0:12:40.950  
Gangadhar Agre  
So like you spend two months, three months, that is fine.

0:12:41.0 --> 0:12:46.170  
Gangadhar Agre  
OK, but there should be certain demo or at least your blocker should be discussed or showcased to the team.

0:12:46.180 --> 0:12:55.570  
Gangadhar Agre  
That is our expectation, not like every time demo, but whatever you are doing that should be presented to us someone or like that should be to group of people so they will update.

0:12:55.580 --> 0:12:55.790  
Gangadhar Agre  
OK.

0:12:55.800 --> 0:12:57.710  
Gangadhar Agre  
Yeah, you are doing this OK.

0:12:57.750 --> 0:12:58.140  
Sri Harsha Vempaati  
Nothing.

0:12:58.890 --> 0:13:1.240  
Gangadhar Agre  
Yeah, this is not for like you.

0:13:1.370 --> 0:13:2.790  
Gangadhar Agre  
It is applicable for me also.

0:13:4.0 --> 0:13:4.210  
Sri Harsha Vempaati  
Yes.

0:13:5.100 --> 0:13:6.870  
Gangadhar Agre  
Yeah, because that is where we showcase either.

0:13:6.880 --> 0:13:7.150  
Gangadhar Agre  
OK.

0:13:7.160 --> 0:13:7.930  
Gangadhar Agre  
Yeah, we are doing.

0:13:13.560 --> 0:13:13.840  
Sri Harsha Vempaati  
OK.

0:13:7.940 --> 0:13:14.520  
Gangadhar Agre  
But we're facing challenges or neutral result channels like you are not doing anything, yeah.

0:13:17.780 --> 0:13:20.230  
Samyak Parakh  
OK, so this is my update.

0:13:21.600 --> 0:13:24.880  
Samyak Parakh  
Uh, this is already done.

0:13:25.590 --> 0:13:30.480  
Samyak Parakh  
Ohh this we don't require as of now right? Another.

0:13:31.0 --> 0:13:32.460  
Gangadhar Agre  
Yeah, you can delete it out from there.

0:13:33.840 --> 0:13:34.30  
Samyak Parakh  
No.

0:13:34.40 --> 0:13:34.450  
Samyak Parakh  
OK.

0:13:36.90 --> 0:13:39.10  
Samyak Parakh  
And this is we are on a halfway.

0:13:39.820 --> 0:13:49.610  
Samyak Parakh  
So I'm just looking like how to integrate with the postman so I will be completed by today only.

0:13:50.0 --> 0:13:54.980  
Samyak Parakh  
So this week or next week on the we plan for demo.

0:13:55.870 --> 0:13:56.810  
Gangadhar Agre  
Yeah, this this week.

0:13:56.820 --> 0:13:57.110  
Gangadhar Agre  
This week.

0:13:58.180 --> 0:13:58.530  
Samyak Parakh  
OK.

0:13:59.350 --> 0:14:5.50  
Gangadhar Agre  
Yeah, because today if it is getting complete, then we will plan new things for you from tomorrow onwards.

0:14:6.60 --> 0:14:6.660  
Samyak Parakh  
Uh, OK.

0:14:18.230 --> 0:14:19.410  
Gangadhar Agre  
She is not there.

0:14:18.240 --> 0:14:20.820  
Samyak Parakh  
Uh, OK, not there.

0:14:25.0 --> 0:14:25.440  
Somalaraju reddeiah raju  
You can.

0:14:25.690 --> 0:14:26.590  
Somalaraju reddeiah raju  
How is Amit?

0:14:21.690 --> 0:14:27.200  
Samyak Parakh  
And then DV2 Snowflake and I do hi.

0:14:27.210 --> 0:14:35.360  
Somalaraju reddeiah raju  
Iyer, I'm not able to build models now I can able to build models and preparing some template language.

0:14:36.110 --> 0:14:36.860  
Somalaraju reddeiah raju  
Ohh no problem.

0:14:38.660 --> 0:14:39.780  
Samyak Parakh  
OK, you already updated.

0:14:40.780 --> 0:14:41.600  
Samyak Parakh  
All the video.

0:14:36.870 --> 0:14:43.920  
Somalaraju reddeiah raju  
I updated yes, yes I I can able to use ginger as well.

0:14:44.310 --> 0:14:44.760  
Somalaraju reddeiah raju  
No, no.

0:14:44.770 --> 0:14:47.320  
Somalaraju reddeiah raju  
Preparing the Bigquery basics document.

0:14:48.730 --> 0:14:50.290  
Somalaraju reddeiah raju  
Yeah, I will update by your body.

0:14:51.690 --> 0:14:54.610  
Samyak Parakh  
OK, any demo you are planning?

0:14:57.270 --> 0:14:57.620  
Samyak Parakh  
So which?

0:14:54.90 --> 0:15:0.940  
Somalaraju reddeiah raju  
Yeah, I I I prepared demo on maybe this week or next week based on Gangadhar and Bedwell Nation.

0:15:1.370 --> 0:15:1.880  
Somalaraju reddeiah raju  
I will give you.

0:15:2.940 --> 0:15:3.280  
Samyak Parakh  
OK.

0:15:8.270 --> 0:15:8.880  
Somalaraju reddeiah raju  
Churchill.

0:15:2.920 --> 0:15:13.930  
Gangadhar Agre  
OK, so so let's like quickly connect Raju today whenever you get time, we'll see the demo like in in which business lines we can like look into that demo, OK.

0:15:14.120 --> 0:15:14.370  
Somalaraju reddeiah raju  
Sure.

0:15:14.20 --> 0:15:18.350  
Gangadhar Agre  
And the documentations try to finish today and share across like Vivek.

0:15:18.860 --> 0:15:19.250  
Gangadhar Agre  
Yeah.

0:15:19.260 --> 0:15:21.90  
Gangadhar Agre  
So Vivek, you are working on Bigquery, right?

0:15:21.100 --> 0:15:24.910  
Gangadhar Agre  
So you will get idea like what is the difference between big query and other SQL things.

0:15:25.990 --> 0:15:26.270  
Vivek Kadoo  
OK.

0:15:25.80 --> 0:15:29.240  
Gangadhar Agre  
OK, let us type in structure so that will be like short.

0:15:29.870 --> 0:15:30.260  
Gangadhar Agre  
Yeah.

0:15:30.270 --> 0:15:33.710  
Gangadhar Agre  
And yesterday Akash also shared one link on the big query data structures.

0:15:33.860 --> 0:15:40.310  
Gangadhar Agre  
OK, so that will help you to understand like a difference between the existing database structures and the big query.

0:15:40.390 --> 0:15:44.770  
Gangadhar Agre  
So it will not get you challenges on the debt dashboarding side?

0:15:45.520 --> 0:15:46.110  
Vivek Kadoo  
OK. Yeah.

0:15:47.600 --> 0:15:48.50  
Gangadhar Agre  
OK.

0:15:48.60 --> 0:15:48.410  
Gangadhar Agre  
Yeah.

0:15:48.520 --> 0:15:49.360  
Samyak Parakh  
Any other update?

0:15:48.480 --> 0:15:50.280  
Gangadhar Agre  
So Harsha today, yeah.

0:15:50.230 --> 0:15:51.130  
Samyak Parakh  
The following.

0:15:54.290 --> 0:15:58.740  
Samyak Parakh  
I miss something or any other update on any other task.

0:16:1.700 --> 0:16:6.790  
Gangadhar Agre  
I think yeah, 1 update is that like I think from the G we got that thing.

0:16:6.840 --> 0:16:8.430  
Gangadhar Agre  
OK, I think they signed the MSA.

0:16:9.370 --> 0:16:9.610  
Samyak Parakh  
Umm.

0:16:8.500 --> 0:16:9.750  
Gangadhar Agre  
OK, let's see.

0:16:9.760 --> 0:16:11.970  
Gangadhar Agre  
Like if we get ahead then yeah.

0:16:11.980 --> 0:16:17.770  
Gangadhar Agre  
So we will be engaging soon then like someone from like you and some make also I think they shared the profile.

0:16:17.810 --> 0:16:19.920  
Gangadhar Agre  
So you had interview right Samyak or not?

0:16:20.720 --> 0:16:21.530  
Samyak Parakh  
No, no, no, no.

0:16:25.60 --> 0:16:25.680  
Gangadhar Agre  
OK, great.

0:16:21.580 --> 0:16:27.680  
Samyak Parakh  
I haven't interviewed yesterday, so maybe it will be today or tomorrow.

0:16:28.370 --> 0:16:29.200  
Gangadhar Agre  
Right, right, right.

0:16:35.380 --> 0:16:35.710  
Samyak Parakh  
Where?

0:16:36.990 --> 0:16:37.310  
Vivek Kadoo  
OK.

0:16:29.210 --> 0:16:38.10  
Gangadhar Agre  
So we're like primarily propose you there probability that is like 100% you are going there for a Jeep Jeep, yeah.

0:16:39.430 --> 0:16:39.980  
Samyak Parakh  
OK.

0:16:39.910 --> 0:16:40.190  
Vivek Kadoo  
OK.

0:16:41.830 --> 0:16:41.960  
Yogesh Rajgure  
Yeah.

0:16:40.470 --> 0:16:44.550  
Samyak Parakh  
Ohh, on the basis of Python or any other technology profile.

0:16:43.900 --> 0:16:44.730  
Gangadhar Agre  
No, no, it is.

0:16:47.630 --> 0:16:48.220  
Samyak Parakh  
OK.

0:16:48.230 --> 0:16:49.500  
Samyak Parakh  
OK, OK, got it.

0:16:49.510 --> 0:16:49.740  
Samyak Parakh  
Got it.

0:16:44.740 --> 0:16:52.790  
Gangadhar Agre  
It is BA plus visualization Rd somewhere but with combination of GCP text stack and Tableau.

0:16:53.640 --> 0:16:54.880  
Samyak Parakh  
Uh, OK, thank you.

0:16:54.730 --> 0:16:58.350  
Gangadhar Agre  
Yeah, the IT is mixed role like BA then the yeah.

0:17:3.280 --> 0:17:3.500  
Samyak Parakh  
You know.

0:17:7.460 --> 0:17:7.990  
Samyak Parakh  
Uh, OK.

0:16:58.360 --> 0:17:8.590  
Gangadhar Agre  
So that that is he will get the developers too like 2335 developer and we're trying to like pull Sheetal also OK possible because she is certified.

0:17:8.850 --> 0:17:9.680  
Gangadhar Agre  
Tableau developer, right?

0:17:10.500 --> 0:17:10.640  
Gangadhar Agre  
Yeah.

0:17:10.270 --> 0:17:10.920  
Samyak Parakh  
Very tight.

0:17:11.530 --> 0:17:11.880  
Gangadhar Agre  
OK.

0:17:17.850 --> 0:17:18.150  
Samyak Parakh  
Hmm.

0:17:12.350 --> 0:17:22.460  
Gangadhar Agre  
So Akash, you can help us to get some trainings on the tableau, OK, like you can you can plan like 2-3 sessions for team.

0:17:22.500 --> 0:17:24.700  
Gangadhar Agre  
OK, we'll skip out our status call.

0:17:24.710 --> 0:17:28.230  
Gangadhar Agre  
We'll take your whatever the sessions you take, OK?

0:17:30.550 --> 0:17:31.90  
Akash Panwar  
OK, sure.

0:17:31.690 --> 0:17:32.80  
Gangadhar Agre  
Yeah.

0:17:32.90 --> 0:17:33.580  
Gangadhar Agre  
So you just create a content.

0:17:33.590 --> 0:17:34.670  
Gangadhar Agre  
What is the important like?

0:17:34.680 --> 0:17:36.420  
Gangadhar Agre  
Suppose two started with Power BI.

0:17:36.490 --> 0:17:38.500  
Gangadhar Agre  
Sorry, not power BI tableau, OK?

0:17:38.630 --> 0:17:39.40  
Gangadhar Agre  
What?

0:17:39.90 --> 0:17:46.770  
Gangadhar Agre  
What is like basic that should be like someone should able to like basic graphs and things OK and then professional things you can just give the advices what needs to be done.

0:17:47.890 --> 0:17:48.230  
Akash Panwar  
OK.

0:17:47.620 --> 0:17:52.150  
Gangadhar Agre  
OK, so the three demos we will, we will expect like at least 4545 minutes.

0:17:52.160 --> 0:17:52.470  
Gangadhar Agre  
OK.

0:17:52.540 --> 0:17:55.130  
Gangadhar Agre  
You plan accordingly like and give me the content.

0:17:55.140 --> 0:17:56.640  
Gangadhar Agre  
I will just block the calendar.

0:17:58.760 --> 0:18:6.800  
Akash Panwar  
OK, now Gangadhar, even in one session only right if we are going through the basics, one session is enough for Tableau.

0:18:7.250 --> 0:18:15.310  
Gangadhar Agre  
No, no, no, we we want it to be like bit bit of proper demo like suppose in one session you go with basics in seconds session.

0:18:15.320 --> 0:18:26.800  
Gangadhar Agre  
You create one dashboards whatever you created OK and 3rd sessions you go with that one concept so it will be break OK because see you expert you can explain in one session that will be good.

0:18:26.810 --> 0:18:27.40  
Gangadhar Agre  
OK.

0:18:27.50 --> 0:18:34.630  
Gangadhar Agre  
But for these guys like it will be OK like bit like let's let's concepts will be easy to take, right?

0:18:36.920 --> 0:18:38.190  
Gangadhar Agre  
Yeah, one session.

0:18:38.420 --> 0:18:38.770  
Gangadhar Agre  
No.

0:18:38.780 --> 0:18:41.580  
Gangadhar Agre  
We'll go with three at least we can detect you are 30 minutes or so.

0:18:41.590 --> 0:18:54.470  
Gangadhar Agre  
That is also fine, but we want like break into the multiple sessions so we can get that idea clearly so they can get some time they can go again whatever, you know, like told and or it's.

0:18:57.650 --> 0:18:59.780  
Gangadhar Agre  
We will discuss how we are going to plan.

0:18:59.790 --> 0:19:1.860  
Gangadhar Agre  
OK, so first basics of Tableau.

0:19:1.870 --> 0:19:6.450  
Gangadhar Agre  
Second, any use case implementation and third one will go with advanced concepts in Tableau.

0:19:9.210 --> 0:19:9.670  
Akash Panwar  
OK.

0:19:8.970 --> 0:19:10.510  
Gangadhar Agre  
Is that make sense? Yeah.

0:19:15.310 --> 0:19:15.660  
Gangadhar Agre  
OK.

0:19:15.670 --> 0:19:16.60  
Gangadhar Agre  
Yeah.

0:19:16.130 --> 0:19:20.200  
Gangadhar Agre  
Now if anyone have any question they can like speak up or we can close the call.

0:19:23.740 --> 0:19:24.920  
Vivek Kadoo  
No, no, that was good.

0:19:23.590 --> 0:19:25.560  
Samyak Parakh  
Or are you planning to connect today?

0:19:26.650 --> 0:19:27.150  
Gangadhar Agre  
Yes, yes.

0:19:27.160 --> 0:19:27.330  
Gangadhar Agre  
Yeah.

0:19:28.720 --> 0:19:29.120  
Samyak Parakh  
Ohh.

0:19:28.690 --> 0:19:30.30  
Gangadhar Agre  
The big you are saying something.

0:19:30.530 --> 0:19:31.380  
Vivek Kadoo  
No, no, I'm good.

0:19:32.670 --> 0:19:33.240  
Gangadhar Agre  
Right, right.

0:19:33.250 --> 0:19:33.540  
Gangadhar Agre  
Yeah.

0:19:33.590 --> 0:19:36.480  
Gangadhar Agre  
So so I think everyone will get this experience like some mix.

0:19:36.540 --> 0:19:40.430  
Gangadhar Agre  
So tomorrow, maybe the Raju will take the responsibility of call.

0:19:40.720 --> 0:19:42.370  
Gangadhar Agre  
Make sure you join from your laptop.

0:19:43.740 --> 0:19:44.170  
Gangadhar Agre  
OK.

0:19:45.100 --> 0:19:45.640  
Somalaraju reddeiah raju  
Sure, sure.

0:19:44.740 --> 0:19:47.750  
Gangadhar Agre  
Yep, yeah, yeah.

0:19:47.760 --> 0:19:48.360  
Gangadhar Agre  
Thanks everyone.

0:19:48.700 --> 0:19:49.130  
Gangadhar Agre  
Thanks.

0:19:49.920 --> 0:19:50.280  
Vivek Kadoo  
Thank you.

0:19:49.960 --> 0:19:50.490  
Gangadhar Agre  
Have a good day.

0:19:50.650 --> 0:19:50.920  
Sri Harsha Vempaati  
OK.

0:19:50.940 --> 0:19:51.630  
Samyak Parakh  
And everyone.

0:19:52.70 --> 0:19:52.440  
Akash Panwar  
Thank you.

0:19:53.380 --> 0:19:53.820  
Somalaraju reddeiah raju  
Thanks all.

0:19:54.800 --> 0:19:55.220  
Dhruvesh Kalathiya  
Thank you.