0:0:0.0 --> 0:0:4.750  
Snehal Sable  
I'm not sure what we are going to discuss in this, but yeah, if you want, you can. That's fine.

0:0:5.930 --> 0:0:7.810  
Raghu Maddala  
Yes, I have recorded. I started coding.

0:0:22.220 --> 0:0:22.630  
Ganesh Kadam  
Yeah. OK.

0:0:27.150 --> 0:0:27.540  
Ganesh Kadam  
OK.

0:0:8.950 --> 0:0:35.260  
Snehal Sable  
OK. Yeah. So I'm gonna ask stated in our proposal, I think what we are going to migrate is there version control systems from on premises to off premise. So that is they have Gerrit and we are migrating everything to Git, GitHub. Umm that is one second. They have some pipelines in Jenkins which we will migrate into GitHub actions.

0:0:36.480 --> 0:0:36.940  
Ganesh Kadam  
OK.

0:0:37.550 --> 0:1:0.650  
Snehal Sable  
OK, these are the two things that we are good. We will be doing. So now when we say that we are going to migrate this, we are not going to migrate everything that they haven't dared. So I think in proposal or the SOW reply that we have given there we have mentioned I think three to four projects we are going to do three to four projects mean three to four repositories we will migrate and there related pipelines.

0:1:1.690 --> 0:1:2.210  
Ganesh Kadam  
OK.

0:1:4.460 --> 0:1:12.450  
Ganesh Kadam  
And uh, can you briefly tell bit about the supporting the APTIMUS platform is we don't have that much idea about that.

0:1:31.390 --> 0:1:31.750  
Ganesh Kadam  
OK.

0:1:12.940 --> 0:1:43.790  
Snehal Sable  
No. So Optimus platform, so it it just kind of an extra information. So what they are trying to say there is this migration that we are going to do is one of the action items from from the point of view of Optimus platform. So we don't really need to do anything for Optimus platform, but this is indirectly going to be integrated with the Optimus Planner. So our new infrastructure or new migrated version control systems or pipelines.

0:1:44.150 --> 0:1:47.380  
Snehal Sable  
Will be used in Optimus platform. Is what they mean by that?

0:1:48.210 --> 0:1:48.740  
Ganesh Kadam  
OK.

0:1:49.890 --> 0:1:50.460  
Ganesh Kadam  
Yeah.

0:2:2.260 --> 0:2:4.610  
Snehal Sable  
Yes. So so no, no, but.

0:1:51.310 --> 0:2:4.840  
Ganesh Kadam  
Now uh, can you guide me how can we make the plan for further sprints means we have we have to analyze their first configuration management strategies but no any document documentation is available miss.

0:2:5.510 --> 0:2:5.800  
Ganesh Kadam  
Yeah.

0:2:15.10 --> 0:2:15.420  
Ganesh Kadam  
Yeah, yeah.

0:2:17.90 --> 0:2:17.620  
Ganesh Kadam  
No.

0:2:5.420 --> 0:2:19.630  
Snehal Sable  
Where are we? What? What are we doing on that? See, I I don't have any. So the last meeting that we had with customer, I think I was part of that. And after that I don't have any update like what are we doing on that particular.

0:2:22.290 --> 0:2:22.630  
Snehal Sable  
Umm.

0:2:18.770 --> 0:2:27.620  
Ganesh Kadam  
Now currently we have got the video assess but till Jenkins is not accessible and get it also and get up.

0:2:30.210 --> 0:2:33.500  
Ganesh Kadam  
So up to tomorrow we may get access for all this.

0:2:34.230 --> 0:2:34.470  
Ganesh Kadam  
And.

0:2:44.990 --> 0:2:45.410  
Ganesh Kadam  
OK.

0:2:53.320 --> 0:2:53.730  
Ganesh Kadam  
OK.

0:2:35.760 --> 0:2:57.230  
Snehal Sable  
OK, so once you have an access to this, once you have all the access what you need to do is to talk with Jeanette or whoever is our Spock for that project and get get the understanding of the projects or the repositories that we are going to migrate. OK, so get the access to them. Look at those repositories.

0:3:9.60 --> 0:3:9.610  
Ganesh Kadam  
OK.

0:3:17.690 --> 0:3:18.200  
Ganesh Kadam  
OK, OK.

0:2:58.850 --> 0:3:26.900  
Snehal Sable  
We need someone from customer who will tell you like they're Garrett. System is integrated with each other to for example. They will have some ALM tool, right? Application management tool related be let it be JIRA, let it be RBM, IBM RTC or any other for that matter. So where all this linkages are? So you need to identify those linkages. Then you need to go through their repository and understand their branching strategy.

0:3:28.800 --> 0:3:29.100  
Ganesh Kadam  
Cool.

0:3:27.920 --> 0:3:42.410  
Snehal Sable  
Right. Uh and see like and ask them a question like or do you see any issues in the current branching strategy? What are the challenges that they face? Can we restructure those? Is there a need to restructure that repository?

0:3:44.100 --> 0:3:44.480  
Ganesh Kadam  
OK.

0:3:43.170 --> 0:4:2.60  
Snehal Sable  
Right. So think of you need to think about we need to analyze all these things here and once we do that, we have to come up with our strategy of what we are going to do and what we are, how we are going to do the migration in parallel. I think another thing is to set up the cloud infrastructure, right.

0:4:2.860 --> 0:4:3.270  
Ganesh Kadam  
Yeah, yeah.

0:4:6.420 --> 0:4:10.530  
Ganesh Kadam  
So at our end we are going to be the do the part of hosting also.

0:4:12.620 --> 0:4:13.50  
Snehal Sable  
Sorry.

0:4:14.80 --> 0:4:17.730  
Ganesh Kadam  
Uh supplier team is also going to work on Rehosting part.

0:4:18.640 --> 0:4:19.500  
Ganesh Kadam  
Of that application.

0:4:19.180 --> 0:4:19.550  
Snehal Sable  
Umm.

0:4:25.20 --> 0:4:28.130  
Snehal Sable  
I didn't get it. Can you come again? Sorry, I was reading something else.

0:4:29.580 --> 0:4:33.280  
Ganesh Kadam  
Yeah, we, uh, we have to also deal with the rehosting part of that application.

0:4:33.620 --> 0:4:47.820  
Snehal Sable  
Yeah. Yeah, we have to deal with rehosting the applications also, but the infrastructure will be provided by them. So based on our analysis and based on discussions with customer, we need to identify like what will be the size of the servers.

0:4:47.960 --> 0:4:59.810  
Snehal Sable  
Ohh where the what? How? How then we have to set up the authorization and authentication S to that server, so we won't do that. But we have to get it done from their team. Their IT team, right?

0:5:0.50 --> 0:5:0.550  
Ganesh Kadam  
OK, OK.

0:5:1.770 --> 0:5:8.230  
Snehal Sable  
So once, once we do that, then we'll start our migration. So migration can be a lift and shift where we just.

0:5:16.450 --> 0:5:16.870  
Ganesh Kadam  
OK.

0:5:8.730 --> 0:5:18.140  
Snehal Sable  
Uh, take the data from here and move there. A snapshot kind of a thing, or we have to take it with history also. So that's what we need to discuss with them.

0:5:19.50 --> 0:5:27.380  
Snehal Sable  
We need to define the process, so if you see our SOW there, we have written like what all documents we need to prepare as a part of phase one.

0:5:28.600 --> 0:5:29.10  
Ganesh Kadam  
OK.

0:5:28.200 --> 0:5:31.320  
Snehal Sable  
Right, so so we need to start working on those.

0:5:33.560 --> 0:5:33.890  
Ganesh Kadam  
OK.

0:5:35.170 --> 0:5:35.510  
Ganesh Kadam  
Yeah.

0:5:34.850 --> 0:5:40.560  
Snehal Sable  
So if you can, do you have the SOW document with you?

0:5:39.970 --> 0:5:41.710  
Ganesh Kadam  
Yeah, yeah. Can I share? Yeah.

0:5:41.540 --> 0:5:41.900  
Snehal Sable  
Yeah.

0:5:48.180 --> 0:5:54.50  
Snehal Sable  
So there is a section on only the phase wise details we have written. Can you go to that?

0:6:2.240 --> 0:6:2.690  
Snehal Sable  
Go down.

0:6:7.140 --> 0:6:7.670  
Snehal Sable  
Go down.

0:6:11.80 --> 0:6:12.70  
Snehal Sable  
Yeah, this one.

0:6:12.760 --> 0:6:38.50  
Snehal Sable  
Hmm. So see, analyze the GMM configuration management tool and strategy. So we need to understand what their tool is, how they are, basically how they're repositories are structure with which all tools they are linked, what is the their branching strategy, what is their commit strategy, what is their merging strategies, right, what's what conventions they are following. So we need to analyze that all those things into the first part.

0:6:39.210 --> 0:6:39.640  
Ganesh Kadam  
OK.

0:6:40.500 --> 0:6:56.590  
Snehal Sable  
Then identify tools and application to migrate is easy because we know which tools we want to migrate. But one important thing here to identify is which other tools which we are the two which are the other tools which we are not migrating but have impact based on our migration.

0:6:58.250 --> 0:6:58.760  
Ganesh Kadam  
Yeah, yeah.

0:6:57.550 --> 0:7:1.670  
Snehal Sable  
Right, I think that is the critical part here that you have to understand over here.

0:7:0.910 --> 0:7:4.320  
Ganesh Kadam  
News that we have to give them some alternative plans also means.

0:7:6.40 --> 0:7:6.390  
Snehal Sable  
Sorry.

0:7:7.380 --> 0:7:9.980  
Ganesh Kadam  
We have to provide some alternative plans also, yes.

0:7:16.770 --> 0:7:17.200  
Ganesh Kadam  
OK.

0:7:11.130 --> 0:7:18.190  
Snehal Sable  
Not alternative plan. See most of these tools are integrated via UPS, so you need to change the API when it comes to.

0:7:18.390 --> 0:7:34.820  
Snehal Sable  
Ohm remind when you're migrating one of the application you need to update the API URL's. In that case most of the time correct. So you need to identify those kind of things. How those tools are migrated with each or integrated with each other and all those.

0:7:41.790 --> 0:7:47.230  
Snehal Sable  
Then identify the. That's what we said, and then create an analysis document, right?

0:7:54.430 --> 0:7:54.850  
Ganesh Kadam  
OK.

0:7:48.460 --> 0:8:12.360  
Snehal Sable  
So overall, we have to. So basically in phase one, our major deliverables will be document and the process. So first we need to understand their things in details and then in evaluation phase will come up with our new strategies infrastructure needs. We'll do a proof POC kind of a thing through try on one small project or small.

0:8:12.440 --> 0:8:21.390  
Snehal Sable  
Uh, and what order in the testing environment will try doing that? And then in the migration, we'll finally move those applications?

0:8:22.950 --> 0:8:23.330  
Ganesh Kadam  
OK.

0:8:24.220 --> 0:8:38.530  
Snehal Sable  
So yeah, so based on I think for analysis phase, if you can break that into multiple stories of what we can do based on the understanding, I think that would be good start breaking this into multiple stories and make sure your story is not more than its story point.

0:8:40.150 --> 0:8:40.600  
Ganesh Kadam  
Yeah, yeah.

0:8:42.640 --> 0:8:46.300  
Snehal Sable  
So try try splitting that into multiple stories.

0:8:48.90 --> 0:8:48.480  
Ganesh Kadam  
OK.

0:8:50.70 --> 0:8:56.660  
Ganesh Kadam  
I also have a remote some queries mishap, made some presentation if you have some 5 to 10 minutes can I share that?

0:8:57.330 --> 0:8:57.920  
Snehal Sable  
Yeah.

0:9:1.60 --> 0:9:3.240  
Ganesh Kadam  
So most of the things I think so we have discussed.

0:9:5.500 --> 0:9:8.410  
Ganesh Kadam  
Yeah, I mean, so I've listed some query is it visible?

0:9:8.860 --> 0:9:15.430  
Snehal Sable  
Yeah. Yeah, it is. Number of configuration management for certain number of configuration management servers.

0:9:17.530 --> 0:9:33.700  
Snehal Sable  
This I don't know. Ideally it should be one. I don't think so. There will be multiple configuration management servers that they have specifically when it comes to GitHub and GitHub and there will be one more maybe for Jenkins. So it might be two or three.

0:9:33.460 --> 0:9:34.30  
Ganesh Kadam  
OK.

0:9:35.30 --> 0:9:35.490  
Ganesh Kadam  
OK.

0:9:33.920 --> 0:9:37.230  
Snehal Sable  
Umm so so we need to see that.

0:9:38.30 --> 0:9:42.920  
Snehal Sable  
Umm, what are the gyms? Software development IT environment for development?

0:9:42.990 --> 0:9:43.320  
Snehal Sable  
Or.

0:9:44.460 --> 0:9:44.940  
Snehal Sable  
Yeah.

0:9:46.580 --> 0:9:47.270  
Snehal Sable  
Yeah, I.

0:9:49.260 --> 0:10:1.700  
Snehal Sable  
I think they they will have this, they will have development, they will have the UAT, preprod and prod. They will have that. So I'm not sure what kind of environment they have, but but I think that's more like we need.

0:10:2.910 --> 0:10:4.70  
Snehal Sable  
No. So more.

0:10:1.750 --> 0:10:5.140  
Ganesh Kadam  
But you still fighting. So means I have attended some meetings on that day.

0:10:5.770 --> 0:10:6.210  
Snehal Sable  
Yeah.

0:10:19.440 --> 0:10:19.830  
Ganesh Kadam  
OK.

0:10:6.930 --> 0:10:22.40  
Snehal Sable  
Yeah. So it's like more, it's more like we have to tell them that we need development. We need testing environments where we can do the development and try out a few things, right, when it it's more of a requirement that we tell to customer rather than.

0:10:22.380 --> 0:10:33.10  
Snehal Sable  
Umm, asking them what kind of infrastructure you had on which access you'll provide, we need to affront. Tell him that we want to do our development in your environment. So you have to provide us those things.

0:10:38.90 --> 0:10:38.470  
Ganesh Kadam  
OK.

0:10:37.440 --> 0:10:39.720  
Snehal Sable  
Major reason of migration is like.

0:10:43.60 --> 0:10:43.480  
Ganesh Kadam  
Yeah, yeah.

0:10:40.700 --> 0:10:45.50  
Snehal Sable  
Scalability. Basically it's a scalability in reliable reliability.

0:10:50.290 --> 0:10:50.760  
Ganesh Kadam  
Yeah, yeah.

0:11:2.540 --> 0:11:4.500  
Ganesh Kadam  
It's a global year. No issue means here.

0:10:46.670 --> 0:11:5.140  
Snehal Sable  
Current application environment, I think we talked about it software release, global or local, it should be global, no the IT will be global. So Optimus platform is little bit optimized platform or anything but when we are moving anything to the cloud, we have to always consider that. Yeah, yeah.

0:11:5.130 --> 0:11:5.480  
Raghu Maddala  
Robert.

0:11:7.180 --> 0:11:14.630  
Snehal Sable  
Number of application will be 2 as of now. So number of application in terms which we are migrating right?

0:11:15.220 --> 0:11:16.660  
Ganesh Kadam  
Miss reprojected, yeah.

0:11:16.960 --> 0:11:26.500  
Snehal Sable  
Uh repositories, I think in SOW somewhere. Try to find it in the SOW document. I think it's three to four something we have written. We need to check that.

0:11:27.430 --> 0:11:27.890  
Ganesh Kadam  
Yeah.

0:11:29.370 --> 0:11:30.290  
Snehal Sable  
Ah.

0:11:35.100 --> 0:11:35.640  
Ganesh Kadam  
Yeah, you.

0:11:31.270 --> 0:11:44.740  
Snehal Sable  
It's more on the tools, right? It's not on the application here, whether it's a monolithic or microservice, so monolithic or microservice comes in picture when it is more on the application side, but it's more on the tool side, right?

0:11:46.890 --> 0:11:47.280  
Snehal Sable  
So.

0:11:46.400 --> 0:11:49.990  
Ganesh Kadam  
OK. OK. So platform is the Azure means that is you know actually.

0:11:50.640 --> 0:11:53.280  
Snehal Sable  
Yeah, platform platform will be Azure.

0:12:3.600 --> 0:12:18.730  
Snehal Sable  
Type of service internal or external access to a specific pool. I think this this won't matter because all all that we are doing is within their intranet, right? We are doing development within their their infrastructure itself.

0:12:19.740 --> 0:12:19.990  
Ganesh Kadam  
OK.

0:12:20.960 --> 0:12:23.160  
Snehal Sable  
So it's not like we are going, we are going to.

0:12:21.480 --> 0:12:25.820  
Ganesh Kadam  
That means that, as I thought means from my end, so I've written it.

0:12:27.560 --> 0:12:27.880  
Ganesh Kadam  
Yeah.

0:12:25.710 --> 0:12:33.230  
Snehal Sable  
That's fine. Yeah, this might be one of the thing to consider when you set up a cloud infrastructure. Reason being.

0:12:33.570 --> 0:12:38.630  
Snehal Sable  
Ohh, your gift will be on cloud and maybe you're shaming.

0:12:39.370 --> 0:12:41.680  
Snehal Sable  
Keep quite a better and you are.

0:12:42.970 --> 0:12:43.860  
Snehal Sable  
Give me a minute. Sorry.

0:12:49.510 --> 0:12:55.800  
Snehal Sable  
OK. Uh, so this might be one of the thing that needs to be considered as a part of migration. Reason being is.

0:12:57.360 --> 0:13:6.260  
Snehal Sable  
Your gift will be on the cloud and maybe your ALM will be on premises so that time you need to establish a connection between both of them. So we need to see.

0:13:6.680 --> 0:13:11.890  
Snehal Sable  
Uh, you need to figure out if there are any firewall settings or port settings that we need to.

0:13:20.0 --> 0:13:20.570  
Ganesh Kadam  
Yeah, yeah.

0:13:12.170 --> 0:13:22.310  
Snehal Sable  
Umm, a change or update based on the application, but at the end it will be in VPC so I don't see it. It should be a very big issue right?

0:13:22.630 --> 0:13:24.360  
Ganesh Kadam  
And that is the part of network actually.

0:13:24.550 --> 0:13:25.230  
Snehal Sable  
Yeah. Good.

0:13:27.830 --> 0:13:31.170  
Snehal Sable  
Independent systems are dependent. It will be dependent systems.

0:13:32.700 --> 0:13:32.970  
Ganesh Kadam  
OK.

0:13:54.850 --> 0:13:55.250  
Ganesh Kadam  
Yeah.

0:13:33.720 --> 0:13:56.580  
Snehal Sable  
Because. Umm. So if you talk about Git, so git is 1 tool which is independent. But Git I have actions which is our pipelines will be dependent on Git then the rest of the application working fine like ALM for example again is dependent on your GitHub again right? So it it's a dependent chain of system.

0:13:58.980 --> 0:13:59.410  
Ganesh Kadam  
OK.

0:13:58.340 --> 0:14:3.720  
Snehal Sable  
Previous system architecture, design and architecture we need to figure it out in our analysis phase.

0:14:5.300 --> 0:14:8.330  
Ganesh Kadam  
OK. Means we are on our own, have to figure out that, yeah.

0:14:8.0 --> 0:14:20.370  
Snehal Sable  
Yeah, we have to ask them multiple questions. We need to understand their project and we need to figure it out. They may provide us some document which already has this, but if it is not there, then we have to figure it out by yourself.

0:14:21.350 --> 0:14:25.160  
Ganesh Kadam  
No, there is no any documentation available, miss. Yeah, till now.

0:14:25.30 --> 0:14:26.680  
Snehal Sable  
Then then we have to figure it out.

0:14:27.200 --> 0:14:27.550  
Ganesh Kadam  
Yeah.

0:14:29.20 --> 0:14:31.950  
Snehal Sable  
Type of business strategy. What do you mean by this?

0:14:36.820 --> 0:14:43.140  
Ganesh Kadam  
Mr. What are the business factors means they are being considering to migrate means that was the question actually.

0:14:46.830 --> 0:14:52.820  
Snehal Sable  
See one of the primary reason everyone is moving to cloud is basically the.

0:14:56.750 --> 0:14:57.120  
Ganesh Kadam  
Yeah.

0:14:53.160 --> 0:15:23.990  
Snehal Sable  
Ohh scalability that that everyone is needing when when we talk about now SDV software defined vehicles everything is going to be cloud lot of data is going to be captured. The system needs to be scalable 24 by 7 available systems and fast enough to do a process in quickly right. And when it comes to on premises there is a human interventions that gets in picture or there is dependencies on how much.

0:15:34.930 --> 0:15:35.390  
Ganesh Kadam  
Yeah, yeah.

0:15:35.700 --> 0:15:35.990  
Raghu Maddala  
Yes.

0:15:24.350 --> 0:15:37.730  
Snehal Sable  
Ohh hardware rack is available right when it comes to cloud. This is very configurable, scalable easily so I think that's that's the business need right? That's why people are moving to cloud strategies.

0:15:38.440 --> 0:15:39.130  
Snehal Sable  
Nowadays.

0:15:39.130 --> 0:15:39.560  
Ganesh Kadam  
OK, OK.

0:15:46.100 --> 0:15:46.590  
Ganesh Kadam  
Yeah, yeah.

0:15:47.320 --> 0:15:47.500  
Ganesh Kadam  
Yep.

0:15:41.980 --> 0:15:55.700  
Snehal Sable  
Configuration management tool. I think we we talked about it branching and merging strategies. Yeah, again we need to identify what their current strategies and if required we need to come up with the new strategies for both of these things.

0:15:57.290 --> 0:15:57.680  
Ganesh Kadam  
OK.

0:15:57.600 --> 0:16:7.210  
Snehal Sable  
Data backup during my migration is a good point, so we need again. I'll say we need to identify what is their data backup mechanism as of now.

0:16:8.610 --> 0:16:12.630  
Snehal Sable  
And what is our need? So is it like?

0:16:12.720 --> 0:16:23.390  
Snehal Sable  
So we need whatever activities that we are doing, we need any backup or anything we need to identify that as a part of our analysis and we need to request them to customer.

0:16:24.830 --> 0:16:27.980  
Ganesh Kadam  
Yeah, because that is the important part actually database.

0:16:29.280 --> 0:16:29.890  
Raghu Maddala  
Yeah.

0:16:27.380 --> 0:16:30.90  
Snehal Sable  
Yeah. Yeah, that, that's that's an important part, yeah.

0:16:32.130 --> 0:16:32.390  
Snehal Sable  
Yeah.

0:16:35.190 --> 0:16:36.470  
Snehal Sable  
Type of architecture.

0:16:41.570 --> 0:16:41.870  
Snehal Sable  
Yeah.

0:16:40.30 --> 0:16:46.360  
Ganesh Kadam  
Yeah, that is clear now means no. Should all this below points are also clear on this? There is no issue.

0:16:45.910 --> 0:16:49.100  
Snehal Sable  
Can you show me good. Yeah, I think OK.

0:16:49.830 --> 0:16:51.30  
Snehal Sable  
And they get the next then.

0:16:53.890 --> 0:16:57.220  
Ganesh Kadam  
Yeah, this, this all things are mostly clear I think so.

0:16:59.330 --> 0:16:59.740  
Snehal Sable  
Yeah.

0:17:1.570 --> 0:17:1.980  
Ganesh Kadam  
Thank you.

0:17:3.450 --> 0:17:12.180  
Ganesh Kadam  
So we got a means a good idea about the project. We still where we we are not aware means what to do and we not today morning after you should connect with.

0:17:13.340 --> 0:17:14.10  
Ganesh Kadam  
That's new.

0:17:15.890 --> 0:17:16.520  
Snehal Sable  
Yeah.

0:17:17.960 --> 0:17:38.940  
Snehal Sable  
Yeah. So I think what do start doing one thing. So by the time you get the excess and everything and by the time you discuss with Janet and get the understanding of which projects you need to migrate, who is our spot which with with whom? And I think one important thing that you need to figure out is who is a who is our.

0:17:42.720 --> 0:17:43.180  
Ganesh Kadam  
Yeah, yeah.

0:17:40.440 --> 0:17:50.50  
Snehal Sable  
Point of contact there because we cannot bother everyone every day, but your point of contact will be a person with whom at least we can have one called daily, right?

0:17:50.820 --> 0:17:51.250  
Ganesh Kadam  
OK.

0:17:52.250 --> 0:17:52.660  
Raghu Maddala  
Yes.

0:17:52.390 --> 0:17:52.840  
Ganesh Kadam  
So.

0:17:51.860 --> 0:17:59.250  
Snehal Sable  
To understand because we need to get into their systems, we need to understand their system thoroughly. Then only we can re architect the thing for them.

0:18:1.300 --> 0:18:1.710  
Ganesh Kadam  
OK.

0:18:2.580 --> 0:18:3.610  
Snehal Sable  
So try to.

0:18:2.480 --> 0:18:5.950  
Ganesh Kadam  
So we have a standard meeting means on Tuesday and Friday means.

0:18:8.420 --> 0:18:9.900  
Ganesh Kadam  
With the heavy, yeah.

0:18:10.960 --> 0:18:11.690  
Ganesh Kadam  
OK, that.

0:18:16.650 --> 0:18:17.200  
Ganesh Kadam  
Yeah, yeah.

0:18:28.550 --> 0:18:29.10  
Ganesh Kadam  
Yeah, yeah.

0:18:7.930 --> 0:18:39.450  
Snehal Sable  
That that's fine. Stand up is different things stand. Stand up is a different thing. Right where we discuss what we are doing, what we want to achieve. What are the roadblocks? Right. But we don't want to. I want some means. What I'm trying to say is have a a point of contact in GM who will be like a person to go through every time. If you have any questions. If you need any support. If you need any details about their existing system you can just drop him in note and he'll give you in some time and you can have a call and get the information that is required right.

0:18:41.330 --> 0:18:41.750  
Ganesh Kadam  
OK.

0:18:41.810 --> 0:19:5.980  
Snehal Sable  
That kind of a person, so that is important. Understand the projects get the details of the project, get the access to Jenkins which you want to Mike which which pipelines we are planning to migrate and all those two GitHub actions and try try to the store the features that we have written in our analysis try to break them into stories start breaking based on your understanding start breaking it out.

0:19:8.340 --> 0:19:8.770  
Ganesh Kadam  
Yeah, yeah.

0:19:7.800 --> 0:19:22.640  
Snehal Sable  
So so you will have a backlog created at least and then maybe we have to review that backlog also with customer, so that both of us are in line with what we are trying to achieve in the.

0:19:23.400 --> 0:19:25.260  
Snehal Sable  
Uh, given Sprint or a Pi?

0:19:26.900 --> 0:19:27.290  
Ganesh Kadam  
OK.

0:19:29.160 --> 0:19:33.380  
Ganesh Kadam  
So as you have shared one Excel also regarding that so we'll update that means.

0:19:33.930 --> 0:19:34.290  
Snehal Sable  
Yeah.

0:19:35.210 --> 0:19:35.440  
Ganesh Kadam  
Yeah.

0:19:38.10 --> 0:19:40.690  
Ganesh Kadam  
Yeah, but we do you have any query for me?

0:19:42.340 --> 0:19:43.570  
Raghu Maddala  
No, Ganesh.

0:19:46.690 --> 0:19:48.190  
Raghu Maddala  
No library should have.

0:19:46.270 --> 0:19:50.160  
Ganesh Kadam  
So Snehal Raghu is currently added in this project means from.

0:19:51.380 --> 0:19:52.120  
Ganesh Kadam  
Forward and back.

0:19:56.980 --> 0:20:1.390  
Snehal Sable  
Sorry, just a minute. I want. Yeah. What do you said? Uh, Ganesh about Raghu?

0:20:3.450 --> 0:20:3.680  
Raghu Maddala  
How?

0:20:5.250 --> 0:20:5.760  
Snehal Sable  
OK.

0:20:3.730 --> 0:20:7.100  
Ganesh Kadam  
You've been added for this configuration management project, yeah.

0:20:6.900 --> 0:20:9.210  
Snehal Sable  
OK, OK, good, good, nice.

0:20:14.70 --> 0:20:17.810  
Snehal Sable  
Moderate, I think. Let's let's start this and.

0:20:17.470 --> 0:20:18.20  
Ganesh Kadam  
Yeah, yeah, yeah.

0:20:18.950 --> 0:20:24.100  
Snehal Sable  
Ohh if if you guys have anything just ping me out. We we can discuss anytime. That's fine.

0:20:24.550 --> 0:20:27.80  
Ganesh Kadam  
OK, nice. Thank you, Phil.

0:20:26.970 --> 0:20:27.230  
Snehal Sable  
Yep.

0:20:25.820 --> 0:20:27.630  
Raghu Maddala  
Christina, thank you so much.

0:20:28.240 --> 0:20:29.410  
Snehal Sable  
Yeah, no problem. Thanks.

0:20:29.930 --> 0:20:30.550  
Yedukondalu Reddy Yetri  
Thanklessness.

0:20:31.70 --> 0:20:31.340  
Snehal Sable  
But.