0:0:0.0 --> 0:0:8.530  
Kunal Adhav  
Environment the report details it are already known as you are configuring that CI platform on that repository itself, right?

0:0:9.530 --> 0:0:19.840  
Kunal Adhav  
So repository is already known, so you just need to mention the action that needs to be performed. Call it as action slash. Check out. This is the action that has been used over there, OK.

0:0:20.60 --> 0:0:20.510  
Ganesh Kadam  
OK.

0:0:21.280 --> 0:0:22.250  
Kunal Adhav  
Yeah, that.

0:0:21.430 --> 0:0:26.420  
Ganesh Kadam  
So in the actions I think so the YAML file has been created so.

0:0:27.630 --> 0:0:27.980  
Kunal Adhav  
Correct.

0:0:27.570 --> 0:0:28.910  
Ganesh Kadam  
In the yeah, yeah.

0:0:32.580 --> 0:0:32.960  
Ganesh Kadam  
Yeah.

0:0:28.710 --> 0:0:40.910  
Kunal Adhav  
Correct. So in Jenkins we we write all in groovy scripting in workflow in GitHub action. As we know that the workflows are there right the workflows. So in this workflows everything is defined in a YAML file.

0:0:52.600 --> 0:0:53.70  
Ganesh Kadam  
OK.

0:0:41.660 --> 0:0:54.300  
Kunal Adhav  
OK, so we can use the YAML workflow. We can use a workflow from another workflow. That way we can use it that workflow. So all this workflow are defined in the YAML file.

0:0:55.800 --> 0:1:9.460  
Kunal Adhav  
Similar way as we're doing Jenkins, we call another Jenkins Jenkins existing Jenkins file similar. So we can use other functionality of a workflow file in 114 file. So there is a keyword called uses.

0:1:10.280 --> 0:1:19.300  
Kunal Adhav  
The using that users keyword you can make use of another workflow or any script or any action that you have already developed. You can make use of that that accent.

0:1:21.10 --> 0:1:21.460  
Ganesh Kadam  
OK.

0:1:41.530 --> 0:1:41.750  
Ganesh Kadam  
Yeah.

0:1:20.300 --> 0:1:49.440  
Kunal Adhav  
OK, that that is one thing. It helps now coming back to the master node configuration like where it should run. So the runner part in GitHub. So there are two things in GitHub. Action 11 is the self hosted OK which there are two parts. One is the self hosted in a second, second is the GitHub on runners. OK so GitHub provides its own runners for execution of all your stages pipelines. OK, that is one thing. Second thing is.

0:1:48.410 --> 0:1:52.220  
Ganesh Kadam  
Miss with the help of, but I never miss the pipeline integration is done, miss.

0:1:52.840 --> 0:1:53.800  
Kunal Adhav  
Correct, right.

0:1:53.920 --> 0:1:54.220  
Ganesh Kadam  
Yeah.

0:1:54.650 --> 0:1:57.880  
Kunal Adhav  
That pipeline execution will happen on those uh specified runs.

0:1:58.490 --> 0:2:12.430  
Kunal Adhav  
So that will be there. Second thing is like as one is the GitHub runner and the second runner is self hosted runner Self hosted runner can be any like it can be on premises it can be on premises, it can be on cloud.

0:2:12.910 --> 0:2:42.480  
Kunal Adhav  
Uh, you can, yeah, configure it somewhere in this environment. So what that self hosted runners are like you have like even you can create a Kubernetes cluster and execute their your runners. That is also possible. So this way you can configure your runners. So you have to provide the runner details while executing your workflow. So there is a keyword called runners on this variable you have to use while executing your pipeline so.

0:2:48.940 --> 0:2:49.210  
Ganesh Kadam  
Yeah.

0:2:42.980 --> 0:2:55.430  
Kunal Adhav  
Uh, right now you are showing one document GitHub and you were you were having in your Chrome the same document. Yeah. Is that is very helpful. Even I use the same so to just.

0:2:54.920 --> 0:2:58.230  
Ganesh Kadam  
Yeah, I was observing that actually from morning only.

0:3:6.970 --> 0:3:7.350  
Ganesh Kadam  
OK.

0:3:14.420 --> 0:3:14.830  
Ganesh Kadam  
OK.

0:2:57.850 --> 0:3:18.180  
Kunal Adhav  
The first. Yeah. Yeah. For this type of right, this one only. So this has all the details with respect to GitHub action implementation. Similar way we have tried and yeah like to just go to start if you want to start you can create a simple workflow. OK what I will say create simple workflow. Try to do one check out.

0:3:21.310 --> 0:3:21.700  
Ganesh Kadam  
OK.

0:3:18.580 --> 0:3:27.670  
Kunal Adhav  
Uh Action News check out action in that and 1st I how you can do that small check out in that workflow.

0:3:28.370 --> 0:3:50.40  
Kunal Adhav  
OK, so you will have to create 1 workflow in this GitHub action. Second thing you will have you will first we will have to see how that workflow is created in GitHub action. There are different ways so there are different templates available while creating workflow as in Jenkins there are write parameterized Jenkins job. Same way the workflow templates are available. You have to see like those templates. OK.

0:3:50.860 --> 0:4:11.360  
Kunal Adhav  
Second part is regarding. When you, as I mentioned, the action right. So there are different actions, so one week, so is about the checkout. So there there are different actions available from GitHub marketplace. So can you go into like GitHub market, can you just try a search GitHub market in a new tab?

0:4:20.740 --> 0:4:21.50  
Kunal Adhav  
Yeah.

0:4:24.880 --> 0:4:25.780  
Kunal Adhav  
Yeah, this one.

0:4:29.650 --> 0:4:31.590  
Kunal Adhav  
Yeah. So in this search options.

0:4:31.670 --> 0:4:38.760  
Kunal Adhav  
Ohh, these are basically if you see down there are basically can you search for a checkout type check out.

0:4:40.650 --> 0:4:40.830  
Kunal Adhav  
Yeah.

0:4:53.960 --> 0:4:54.440  
Ganesh Kadam  
Yeah.

0:4:47.30 --> 0:4:55.990  
Kunal Adhav  
Yeah. So if you see a actions there is in actions they have mentioned checkout, OK. So if you click on if you click on that.

0:4:59.800 --> 0:5:4.600  
Kunal Adhav  
Yeah, so version three is currently available. Yeah. Can you go down?

0:5:5.450 --> 0:5:19.530  
Kunal Adhav  
So they have how you can use this action now they have provided 1 sample example. Yeah this is like you have to provide users keyword then action slash. Check out V3 and that is something you will just provide over here OK.

0:5:19.840 --> 0:5:20.170  
Ganesh Kadam  
OK.

0:5:20.890 --> 0:5:31.550  
Kunal Adhav  
So there are different actions available in GitHub actions, so one is check out. Is anyone never about Java language where you might have use gradual and maven something?

0:5:32.380 --> 0:5:35.130  
Ganesh Kadam  
Yeah, actually I've also used my one at the build too.

0:5:34.930 --> 0:5:37.40  
Kunal Adhav  
Yeah, yeah. Can you go back then?

0:5:42.950 --> 0:5:43.490  
Ganesh Kadam  
Yeah, yeah.

0:5:39.510 --> 0:5:49.460  
Kunal Adhav  
So you don't have to write the code, it seem like a plugin. You can directly use this action. So yeah, you can type maven over here and you will see the different options available for Maven.

0:5:50.170 --> 0:5:58.570  
Kunal Adhav  
So set up it will action for set up setting up the maven, then using.com.xml file. All those things will be there, yeah.

0:6:0.70 --> 0:6:0.340  
Ganesh Kadam  
Yeah.

0:5:59.240 --> 0:6:10.390  
Kunal Adhav  
Yeah, yeah, yeah. Action mapping is there. So now one more thing is like if you see below that action, there are it is given like by whom that has been created. Yeah. Can you just go back?

0:6:13.820 --> 0:6:18.300  
Ganesh Kadam  
Raghu, you can also ask some queries that it is an interactive session means.

0:6:19.900 --> 0:6:20.960  
Raghu Maddala  
This is, uh, will.

0:6:22.540 --> 0:6:22.860  
Ganesh Kadam  
Yeah.

0:6:28.710 --> 0:6:29.110  
Ganesh Kadam  
Yeah.

0:6:29.890 --> 0:6:30.220  
Ganesh Kadam  
Yeah.

0:6:37.670 --> 0:6:38.300  
Ganesh Kadam  
OK.

0:6:46.900 --> 0:6:47.440  
Ganesh Kadam  
Yeah, yeah.

0:6:22.560 --> 0:6:53.460  
Kunal Adhav  
Yeah, so below this actions in the apps you see, right, the actions are specified. Actions are specified, right? So maven dependency it will dependence below that they have like a by advanced security. So who has prepared that action that name is also given. So you should ensure that the trust to whether it is trusted or not. So that sign symbol is there see now they have given a check mark besides that by advanced correct that is something which is a trusted 1 action which has BeenVerified.

0:6:53.80 --> 0:6:53.550  
Ganesh Kadam  
OK.

0:7:20.690 --> 0:7:21.160  
Ganesh Kadam  
OK.

0:6:54.340 --> 0:7:23.410  
Kunal Adhav  
That is the symbol notation, so you can use any of the action over here, so some third party actions are there. Some developers are like team. They provide this action over here. So you will have to see which action has to be set up. So it should be a trusted one has BeenVerified by GitHub action. That way you can use it now as you are going to use at customer side. So you will have to ensure these things which action you will be using now why? What this will help if you want to see the code.

0:7:24.260 --> 0:7:27.220  
Kunal Adhav  
Go in the action maven and going action maven.

0:7:35.560 --> 0:7:36.310  
Ganesh Kadam  
Yeah, you too.

0:7:31.420 --> 0:7:41.920  
Kunal Adhav  
Yeah. So right hand side, they have given the links. So if you go in that one, yeah. So here the code is there. What exactly happens behind that action, you're all the.

0:7:42.980 --> 0:7:43.410  
Ganesh Kadam  
OK.

0:7:42.680 --> 0:7:46.60  
Kunal Adhav  
Uh, code data. Something good? Yeah. In the docs there might have few thing.

0:7:47.50 --> 0:7:51.60  
Kunal Adhav  
So similar way all the like the entry point that S file, yeah.

0:7:52.380 --> 0:7:59.150  
Kunal Adhav  
Yeah, configure what XML is there. And we before that there was one file as asset configured out as something.

0:7:59.700 --> 0:8:0.70  
Ganesh Kadam  
Yeah.

0:8:0.200 --> 0:8:24.430  
Kunal Adhav  
So similar similar way they have already returned the code in the action, so you just need to use that action or in your workflow. So just to go start you can try to implement one of the workflow in your project for your project. Create 1 sample workflow now in Jenkins as you know like we trigger the build based it is a manual or any event is happening or it might be scheduled right.

0:8:27.430 --> 0:8:27.890  
Raghu Maddala  
Yes.

0:8:25.480 --> 0:8:28.370  
Ganesh Kadam  
Yeah, we can assign hooks that.

0:8:29.210 --> 0:8:42.770  
Kunal Adhav  
Alright, so similar way in GitHub action also we on the based on any event let's say in. If any API is there hit or on any push or pull event on our GitHub repository. So based on that you can.

0:8:59.440 --> 0:8:59.900  
Ganesh Kadam  
OK.

0:8:43.490 --> 0:9:3.380  
Kunal Adhav  
Uh like, trigger your workflow. OK, so that is also possible. So or whatever things that we have seen in Jenkins similar way we can manage over here GitHub action. There are only the few things different but yeah similar way you can try it out here. So that is one thing. Another part is with respect to this.

0:9:15.720 --> 0:9:16.150  
Ganesh Kadam  
Yeah.

0:9:5.770 --> 0:9:19.960  
Kunal Adhav  
Are like features. Is there uh location is there now here you can see like it has shown as master branch. OK all of these are in master branch so yeah. So go in actions.

0:9:21.570 --> 0:9:23.610  
Kunal Adhav  
OK, this is of other uh.

0:9:24.690 --> 0:9:29.470  
Kunal Adhav  
Third party. OK. Do you have any action? Get up action repository with you.

0:9:30.440 --> 0:9:32.590  
Ganesh Kadam  
No, currently we don't have because the.

0:9:32.200 --> 0:9:32.850  
Raghu Maddala  
Currently.

0:9:33.530 --> 0:9:33.860  
Ganesh Kadam  
Yeah.

0:9:35.440 --> 0:9:37.610  
Ganesh Kadam  
Raghu, do you have any action repository?

0:9:38.830 --> 0:9:41.680  
Raghu Maddala  
No, I don't have any in this.

0:9:43.500 --> 0:9:48.230  
Ganesh Kadam  
Uh, still Kunal widow and we have not got any access from the client actually.

0:9:51.120 --> 0:9:51.420  
Ganesh Kadam  
Yeah.

0:9:49.540 --> 0:9:54.180  
Kunal Adhav  
OK, OK, fine. So you can. So so where you will try all these things then?

0:9:58.10 --> 0:9:58.760  
Raghu Maddala  
Who have?

0:9:58.810 --> 0:9:59.500  
Ganesh Kadam  
Yeah, yeah, yeah.

0:10:1.220 --> 0:10:5.40  
Kunal Adhav  
Uh, so you had capacity said you will require this GitHub action.

0:10:5.860 --> 0:10:6.200  
Ganesh Kadam  
Yeah.

0:10:6.970 --> 0:10:11.640  
Kunal Adhav  
To start the work, that is one thing you would like, but where you will practice all these things.

0:10:12.900 --> 0:10:13.250  
Ganesh Kadam  
Could.

0:10:19.570 --> 0:10:20.0  
Ganesh Kadam  
OK.

0:10:14.170 --> 0:10:23.920  
Kunal Adhav  
Yeah, but also you can also try and wait user local level on your own that is so maybe some features you will miss in that case. Yeah. If it is not an enterprise level.

0:10:24.980 --> 0:10:27.570  
Ganesh Kadam  
So how can we create user stories for this means?

0:10:29.100 --> 0:10:30.10  
Ganesh Kadam  
Some ideas?

0:10:29.440 --> 0:10:30.90  
Kunal Adhav  
You just want.

0:10:30.780 --> 0:10:31.170  
Ganesh Kadam  
Yeah.

0:10:37.260 --> 0:10:37.590  
Ganesh Kadam  
Yeah.

0:10:31.400 --> 0:10:40.390  
Kunal Adhav  
Ohh you can create user stories based on the Jenkins pipeline stages are there right? You might be having so so you can map the stage like.

0:10:40.460 --> 0:10:44.770  
Kunal Adhav  
And my big porting of this dish or two.

0:10:45.500 --> 0:10:48.480  
Kunal Adhav  
That GitHub action. That way you can mention.

0:10:49.600 --> 0:10:55.190  
Kunal Adhav  
So that will be one of the task you just story will be the actual workflow like 14.

0:10:57.220 --> 0:10:57.680  
Ganesh Kadam  
OK.

0:10:57.500 --> 0:10:58.870  
Kunal Adhav  
Are you getting? Yeah.

0:11:5.510 --> 0:11:6.90  
Kunal Adhav  
OK, OK.

0:11:0.330 --> 0:11:10.990  
Ganesh Kadam  
Now, in the first analysis, will we have to prepare only the documentation part? OK, so you can show if you have any reference document means how can be the workflow.

0:11:12.710 --> 0:11:16.360  
Kunal Adhav  
Ohh water flow. You want to see how it looks like.

0:11:17.80 --> 0:11:17.390  
Ganesh Kadam  
Umm.

0:11:17.230 --> 0:11:17.630  
Kunal Adhav  
OK.

0:11:18.350 --> 0:11:18.900  
Kunal Adhav  
And just.

0:11:31.700 --> 0:11:33.740  
Kunal Adhav  
You music and I will connect to the.

0:11:35.840 --> 0:11:36.150  
Kunal Adhav  
Me too.

0:13:52.940 --> 0:13:56.320  
Kunal Adhav  
Ganesh, can we connect? Uh, somewhere around 1:00 PM again.

0:13:57.660 --> 0:13:58.490  
Ganesh Kadam  
Yeah, no issue.

0:14:2.440 --> 0:14:3.120  
Ganesh Kadam  
Yeah, yeah, yeah.

0:14:6.780 --> 0:14:7.260  
Ganesh Kadam  
OK.

0:14:11.720 --> 0:14:12.780  
Ganesh Kadam  
OK, OK, no issue.

0:13:57.140 --> 0:14:16.770  
Kunal Adhav  
Like I have one meeting at 12:30, so I have to prepare a few thing. So in maybe you can ping me at around 1:30 somewhere I will show you the how that works for it looks like and what we have created till now. So at around 1:30 thing. Yeah, we'll have a look on that. Look, I will show you.

0:14:18.270 --> 0:14:18.530  
Kunal Adhav  
Yeah.

0:14:18.380 --> 0:14:19.50  
Raghu Maddala  
Yes, kunal.

0:14:16.990 --> 0:14:20.420  
Ganesh Kadam  
OK. OK. No issue. Thank you. Yeah, yeah.

0:14:20.950 --> 0:14:21.660  
Raghu Maddala  
Thank you, Carla.

0:14:20.80 --> 0:14:23.580  
Kunal Adhav  
Yeah. Thank you. Yeah. Bye. Yeah. Thank you all. Bye.

0:14:23.480 --> 0:14:23.790  
Ganesh Kadam  
But.

0:14:24.440 --> 0:14:24.790  
Yedukondalu Reddy Yetri  
Thank.

0:14:29.420 --> 0:14:29.910  
Ganesh Kadam  
Uh.

0:14:34.820 --> 0:14:35.570  
Raghu Maddala  
They're gonna.

0:14:39.360 --> 0:14:47.510  
Ganesh Kadam  
Yeah. Why we have connected because yesterday we not told you can take his reference because these all things are new to us. Yes or no.

0:14:48.630 --> 0:14:49.300  
Raghu Maddala  
This is.

0:14:50.790 --> 0:14:55.820  
Ganesh Kadam  
And yesterday he was also shouting too much, so he said he should connect these peoples and.

0:14:57.20 --> 0:14:57.690  
Ganesh Kadam  
And wanted.

0:14:57.590 --> 0:15:2.900  
Raghu Maddala  
But without any requirements, how to how we connect with another people for that?

0:15:8.960 --> 0:15:9.570  
Raghu Maddala  
Yes.

0:15:1.630 --> 0:15:12.770  
Ganesh Kadam  
Yeah, I am. Yeah. Yeah. But we don't have any discussion with client. We don't have any pipelines available. We don't have any reports. Address. Yeah. Yeah. But they are needing.

0:15:11.590 --> 0:15:24.680  
Raghu Maddala  
And we don't have any. What is the requirement for the for the project only we don't have, we just we have the SOW and that is there. There is nothing we have bought. Who have we have to do in future it is there.

0:15:26.260 --> 0:15:35.270  
Ganesh Kadam  
And they say what you do daily, what is the action you might have seen in teams? Also you have message too.

0:15:37.400 --> 0:15:38.120  
Raghu Maddala  
Yes, yes.

0:15:38.850 --> 0:15:39.310  
Ganesh Kadam  
Yeah.

0:15:38.870 --> 0:15:44.30  
Raghu Maddala  
And I have I have and I have created the document for the.

0:15:44.840 --> 0:15:45.750  
Ganesh Kadam  
Can you share that?

0:15:44.950 --> 0:15:53.0  
Raghu Maddala  
Jenkins to get her back actions and it will be it will be completed with by 3:03 PM. I will show it to you.

0:15:53.990 --> 0:15:54.710  
Ganesh Kadam  
OK, OK.

0:15:56.10 --> 0:15:56.930  
Raghu Maddala  
100 and then.

0:15:55.720 --> 0:16:1.20  
Ganesh Kadam  
Can you show the rough how you are doing this? If I can get something in that, can you share the screen?

0:16:0.880 --> 0:16:1.420  
Raghu Maddala  
Yes.

0:16:9.650 --> 0:16:10.600  
Raghu Maddala  
Is it visible?

0:16:11.730 --> 0:16:12.110  
Ganesh Kadam  
Yeah.

0:16:19.260 --> 0:16:19.580  
Ganesh Kadam  
Umm.

0:16:14.780 --> 0:16:19.950  
Raghu Maddala  
This is the heading to converge inkin pipelines to GitHub actions. We can follow these steps.

0:16:21.470 --> 0:16:21.940  
Ganesh Kadam  
OK.

0:16:22.150 --> 0:16:24.0  
Raghu Maddala  
I have created in the Word document.

0:16:27.240 --> 0:16:27.570  
Ganesh Kadam  
OK.

0:16:30.410 --> 0:16:32.740  
Ganesh Kadam  
Yeah, in same here also I'm also preparing.

0:16:35.520 --> 0:16:35.930  
Raghu Maddala  
Which one?

0:16:36.920 --> 0:16:42.400  
Ganesh Kadam  
I'm also working on same kiss means we both will prepare and we can show that.

0:16:43.50 --> 0:16:55.480  
Raghu Maddala  
This is you have told me that you have you prepared this document so I have done this and I will do by the end of the 3:00 PM I will show to you the total complete document. I will say to you.

0:16:55.320 --> 0:17:5.990  
Ganesh Kadam  
Yeah, but see, we are going to create a the repositories and all these things are available with us. OK, what is our tasks means we have the pipelines also.

0:17:6.890 --> 0:17:7.410  
Raghu Maddala  
Yes.

0:17:7.0 --> 0:17:9.30  
Ganesh Kadam  
So we have to migrate that pipelines.

0:17:9.820 --> 0:17:12.720  
Raghu Maddala  
This is Jenkins pipelines to get her back actions.

0:17:13.20 --> 0:17:13.450  
Ganesh Kadam  
Yeah.

0:17:14.690 --> 0:17:19.260  
Ganesh Kadam  
So for that we have to write some Yammer templates. Also I think so.

0:17:22.950 --> 0:17:23.400  
Ganesh Kadam  
Yeah.

0:17:19.610 --> 0:17:23.650  
Raghu Maddala  
Is this one the workflow.xml we have to write that one?

0:17:24.590 --> 0:17:25.110  
Ganesh Kadam  
Umm.

0:17:27.280 --> 0:17:34.0  
Raghu Maddala  
But without knowing the no what are the terms it it it? This is the for the normal.

0:17:34.860 --> 0:17:36.150  
Raghu Maddala  
Means it is common.

0:17:40.200 --> 0:17:40.570  
Raghu Maddala  
Yes.

0:17:34.860 --> 0:17:43.480  
Ganesh Kadam  
You first cases, uh, what is the code? Basically, yes or no? What are? It's the dependencies. What are different plugins?

0:17:44.620 --> 0:17:45.230  
Raghu Maddala  
Umm.

0:17:45.410 --> 0:17:49.770  
Ganesh Kadam  
So it is written in declarative or to written in scripted.

0:17:51.40 --> 0:17:51.930  
Ganesh Kadam  
Don't know anything.

0:17:53.190 --> 0:17:54.590  
Raghu Maddala  
Yes, that's the problem.

0:17:56.260 --> 0:17:58.870  
Ganesh Kadam  
I myself is waiting for that from a lot of days.

0:18:1.140 --> 0:18:3.380  
Raghu Maddala  
Yes, says good. Goodnight.

0:18:2.570 --> 0:18:14.940  
Ganesh Kadam  
And only snail knows everything about that, actually, madhusmita is also known about that, but they don't respond that much because they aren't the higher advertise. We can't ask them that much.

0:18:16.160 --> 0:18:16.690  
Raghu Maddala  
Yes.

0:18:15.950 --> 0:18:23.210  
Ganesh Kadam  
But Kunal will help, I think, from his words. I think so. You have shared this, have good knowledge about GitHub actions.

0:18:25.30 --> 0:18:27.750  
Raghu Maddala  
E We can then connect with him.

0:18:28.540 --> 0:18:34.60  
Raghu Maddala  
But the emphasis there is any differences we will connect with him for the workflow.

0:18:35.460 --> 0:18:39.150  
Ganesh Kadam  
Yeah. And tomorrow we are having again the client meeting also.

0:18:40.160 --> 0:18:44.660  
Ganesh Kadam  
So I have told him we need some brief about your repositories on all that things.

0:18:45.900 --> 0:18:46.510  
Raghu Maddala  
Nessus.

0:18:47.120 --> 0:18:47.540  
Ganesh Kadam  
Umm.

0:18:51.760 --> 0:18:52.530  
Ganesh Kadam  
Yeah, yeah, yes.

0:18:50.540 --> 0:18:53.250  
Raghu Maddala  
OK, Ganesh, I will share this.

0:18:55.50 --> 0:18:55.500  
Raghu Maddala  
Ask.

0:18:54.110 --> 0:18:58.220  
Ganesh Kadam  
OK, so if he connects at 1:30, so I'll pull you in a call.

0:18:59.600 --> 0:18:59.850  
Ganesh Kadam  
OK.

0:19:0.200 --> 0:19:1.60  
Raghu Maddala  
Yes, we would.

0:19:2.230 --> 0:19:2.660  
Ganesh Kadam  
OK.

0:19:4.180 --> 0:19:4.540  
Ganesh Kadam  
But.

0:19:4.120 --> 0:19:4.720  
Raghu Maddala  
Looking.

0:19:5.770 --> 0:19:6.130  
Raghu Maddala  
Like.