WEBVTT

00:00:00.000 --> 00:00:01.830

<v COMP_TY_B_63_MOHAMMED ADIL_KHATRI>Hello, teammates. How are you all?</v>

00:00:03.560 --> 00:00:05.510

<v COMP SY B 60 HARSH CHOTALIYA>I here I am fine. What about you?</v>

00:00:06.290 --> 00:00:07.880

<v COMP TY B 66 SHUBHAM KANOJIYA>I'm also fine another.</v>

00:00:06.290 --> 00:00:07.880

<v Bhavin Shah>I'm also fine another.</v>

00:00:09.750 --> 00:00:13.350

<v COMP_TY_B_63_MOHAMMED ADIL_KHATRI>I am also fine. So what's the? What's your
plan for this weekend?</v>

00:00:09.750 --> 00:00:13.350

<v Pradnya_Bhangale COMPS>I am also fine. So what's the? What's your plan for this
weekend?</v>

00:00:09.750 --> 00:00:13.350

<v Pruthviraj Patil KJSIT>I am also fine. So what's the? What's your plan for this weekend?</v>

00:00:14.850 --> 00:00:18.460

<v COMP_SY_B_60_HARSH_CHOTALIYA>We have. I haven't made any plan for this
weekend. What about you guys?</v>

00:00:19.120 --> 00:00:27.430

<v COMP_TY_B_66_SHUBHAM_KANOJIYA>Uh, so my plan is that we have to complete the
research paper and upload on the drive of what the Anasui ma'am headset.

00:00:28.890 --> 00:00:36.260

<v COMP_TY_B_63_MOHAMMED ADIL_KHATRI>Yeah, I SHUBHAM, you are right for that. We have to research on various research papers and then conclude 2-3 or 4 research papers.

00:00:37.940 --> 00:00:41.190

<v COMP_SY_B_60_HARSH_CHOTALIYA>And what in on what topic you are searching?</v>

00:00:42.620 --> 00:00:48.310

<v COMP_TY_B_63_MOHAMMED ADIL_KHATRI>We will search on sentiment analysis and
ML models as well as artificial intelligence.</v>

00:00:49.020 --> 00:00:49.650

<v COMP TY B 66 SHUBHAM KANOJIYA>Yes.</v>

00:00:49.070 --> 00:00:50.430

<v COMP SY B 60 HARSH CHOTALIYA>Oh, that's nice. That's nice.</v>

00:00:51.860 --> 00:00:57.730

<v COMP_TY_B_66_SHUBHAM_KANOJIYA>Regarding what we have to say that for which
model we are going to use on summarization and all?

00:00:58.520 --> 00:01:10.890

<v COMP_TY_B_63_MOHAMMED ADIL_KHATRI>Yeah, we we will focus on summarization.
So ma'am has suggested as some libraries in build libraries of Python as well as various models through for which we have to try those models.

00:01:11.920 --> 00:01:21.750

<v COMP_TY_B_66_SHUBHAM_KANOJIYA>Ma'am has said uh to use different algorithms with the prebuilt model, such as CNN, like an RN like recurrent neural network and others.

00:01:22.890 --> 00:01:24.540

<v COMP_SY_B_60_HARSH_CHOTALIYA>Do we have any other options?</v>

00:01:27.000 --> 00:01:29.900

<v COMP_TY_B_66_SHUBHAM_KANOJIYA>I don't think so. First, we have to research on this one.</v>

00:01:27.000 --> 00:01:29.900

<v COMP_TY_B_66_SHUBHAM_KANOJIYA>HOD ma'am will provide us the resources
required for running our code on GPUs.</v>

00:01:41.800 --> 00:01:48.080

<v COMP_TY_B_63_MOHAMMED ADIL_KHATRI>We can build our own model if we want
accurate results. That's the last option./v>

00:01:50.250 --> 00:01:52.240

<v COMP_SY_B_60_HARSH_CHOTALIYA>OK, let's terminate the meeting. Bye.</v>