Meeting Analysis Report

1. Summary

S1 00:00 - 07:03

S2 I will share my screen to report for you. Actually, I am done the introduction part. But the literature review I sent for the daughter before. Maybe I will have the introduction about each application now, like this. Yeah, the editing application, and I will introduce the YSTLDV and YSTV function including, after that, I just combine it with the comparison table.

S3

S4 07:03 - 13:50

S5 Dr. Namjowl: Can it be my problem statement because there's only need for pay, there's no free. tools to do so. So that's why we are going to develop such a tool. So let me check your project object. So I accurately see summarization. That is a very actually tough objective.

S6

S7 🗆 13:50 - 20:02

S8 The project is scope is target user can be one of them. Project scope is not only for the targeted users. You need to add all those aspects of your project into the project scope. You can get some of the requirement specification from the questionnaire. For some other project specification, know your project better than anyone. So you can specify all those requirements.

S9

S10 □ 20:02 - 26:17

S11 Dr. Michael Gershwin: I think this for will I do later, which is for the application, the tool and model and the methodology. And then try to complete the methodology section. How you want to solve the problems. Then share with me your methodology. So for now, I do a conclusion for my part now.

S12

S13 26:17 - 28:41

Dr. Nabloff is the course coordinator and he is the one who decided on this one. But to me, it's better to be open book. The, the, actually topics that we are going to work on from week 10 to week 12. But for the next Monday, one is.

2. Transcript + Sentiment

00:00 - 00:09 I will share my screen to report for you.

→ Sentiment: neutral (87.0%)

00:09 - 00:18 Actually, I am done the introduction part.

→ Sentiment: neutral (71.8%)

00:18 - 00:25 Also, I enter the literature review.

→ Sentiment: neutral (86.5%)

00:25 - 00:30 But the literature review I sent for the daughter before.

→ Sentiment: neutral (81.0%)

00:30 - 00:36 I think it's just very simple.

→ Sentiment: positive (50.9%)

00:36 - 00:42 Maybe I will have the introduction about each application now, like this.

→ Sentiment: neutral (88.0%)

00:42 - 00:50 Yeah, the editing application, and I will introduce the YSTLDV and YSTV function

→ Sentiment: neutral (68.3%)

00:50 - 00:58 including, after that, I just combine it with the comparison table.

→ Sentiment: neutral (88.6%)

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00:58 - 01:00 Okay.
→ Sentiment: neutral (58.4%)
01:00 - 01:01 Yeah.
→ Sentiment: neutral (54.9%)
01:01 - 01:04 So, can I see that comparison table?
→ Sentiment: neutral (86.6%)
01:04 - 01:05 Comparison table.
→ Sentiment: neutral (65.0%)
01:05 - 01:07 Yes.
→ Sentiment: positive (46.1%)
01:07 - 01:10 Ah.
→ Sentiment: neutral (57.1%)
01:10 - 01:11 All right.
→ Sentiment: neutral (49.0%)
01:11 - 01:18 So, you compare these systems that you found.
→ Sentiment: neutral (81.8%)
01:18 - 01:23 Are these tools or models?
→ Sentiment: neutral (83.8%)
01:23 - 01:24 Ah.
→ Sentiment: neutral (57.1%)
01:24 - 01:28 How to say, there's all, all, all two.
→ Sentiment: neutral (80.8%)
01:28 - 01:29 All two.
→ Sentiment: neutral (64.4%)
01:29 - 01:30 Okay.
→ Sentiment: neutral (58.4%)
01:30 - 01:41 So, the two names, for example, fireflies, tactic, flow, something like it.
→ Sentiment: neutral (88.9%)
01:41 - 01:44 So, this is the name of the tools, right?
→ Sentiment: neutral (82.2%)
01:44 - 01:45 Yeah, right.
→ Sentiment: neutral (54.7%)
01:45 - 01:50 And how, what is the metric that you compare these tools?
→ Sentiment: neutral (84.7%)
01:50 - 01:56 Is drill time, just stay in the comparison table.
→ Sentiment: neutral (75.6%)
01:56 - 01:57 Okay.
→ Sentiment: neutral (58.4%)
01:57 - 02:05 So, the real time summarization, all of them, actually support, upload video to some right, right?
→ Sentiment: neutral (68.1%)
02:05 - 02:06 Yeah.
→ Sentiment: neutral (54.9%)
02:06 - 02:10 One fellow fellow cannot upload the video.
→ Sentiment: negative (78.3%)
02:10 - 02:11 Okay.
→ Sentiment: neutral (58.4%)
02:11 - 02:13 Multi languages support.
→ Sentiment: neutral (68.5%)
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02:13 - 02:15 Support platform.
→ Sentiment: neutral (68.9%)
02:15 - 02:18 So, what does it mean by support platform?
→ Sentiment: neutral (87.0%)
02:18 - 02:24 It means that it is a plugin that we can use it in the Zoom, or we can run these tools
→ Sentiment: neutral (66.0%)
02:24 - 02:27 while we are, for example, using Zoom.
→ Sentiment: neutral (86.4%)
02:27 - 02:30 Ah, can use it in the Zoom.
→ Sentiment: neutral (67.8%)
02:30 - 02:41 Actually, this file of two is just maybe there instead of robot to the meeting and get the
→ Sentiment: neutral (85.5%)
02:41 - 02:44 transcription to do, summarize.
→ Sentiment: neutral (74.5%)
02:44 - 02:49 So, it's only for getting the transcription, right?
→ Sentiment: neutral (73.9%)
02:49 - 02:52 Or does it summarize it?
→ Sentiment: neutral (83.4%)
02:52 - 03:01 Or, you know, extract some inside full information?
→ Sentiment: neutral (87.8%)
03:01 - 03:05 It's okay, let's try the full information, actually.
→ Sentiment: positive (58.0%)
03:05 - 03:12 Oh, for example, how we can ask the tool to extract the information?
→ Sentiment: neutral (78.0%)
03:12 - 03:16 For example, we use TL DVS example.
→ Sentiment: neutral (90.6%)
03:16 - 03:22 They are all using the Al model as the summarization tool.
→ Sentiment: neutral (71.4%)
03:22 - 03:30 Like this one Algenerator, you can give the comment and they will generate for you.
→ Sentiment: neutral (83.1%)
03:30 - 03:35 But as I say, there's all need to need for pay.
→ Sentiment: neutral (77.3%)
03:35 - 03:42 There's just that.
→ Sentiment: neutral (62.5%)
03:42 - 03:44 What's in the last one?
→ Sentiment: neutral (85.5%)
03:44 - 03:45 Yeah.
→ Sentiment: neutral (54.9%)
03:45 - 03:48 And the rest for also.
→ Sentiment: neutral (69.8%)
03:48 - 03:50 Also something that the flow.
→ Sentiment: neutral (81.0%)
03:50 - 03:51 Yeah.
→ Sentiment: neutral (54.9%)
03:51 - 03:56 So the flow doesn't support uploading videos.
→ Sentiment: negative (63.7%)
03:56 - 04:06 Okay, so let me check the other metrics user experience.
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→ Sentiment: neutral (84.7%)

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04:06 - 04:10 And then sentiment detect.
→ Sentiment: neutral (75.7%)
04:10 - 04:11 Okay.
→ Sentiment: neutral (58.4%)
04:11 - 04:13 Detail detect.
→ Sentiment: neutral (73.0%)
04:13 - 04:14 All right.
→ Sentiment: neutral (49.0%)
04:14 - 04:16 It is a very good actually comparison table.
→ Sentiment: positive (95.7%)
04:16 - 04:24 So from this comparison table, you can come out with three different problems statement.
→ Sentiment: neutral (74.9%)
04:24 - 04:26 I haven't seen your problem statement.
→ Sentiment: neutral (55.4%)
04:26 - 04:28 Have you provided it?
→ Sentiment: neutral (80.0%)
04:28 - 04:29 Yeah.
→ Sentiment: neutral (54.9%)
04:29 - 04:33 Our problem statement is here with.
→ Sentiment: neutral (49.7%)
04:33 - 04:42 So does the problem statement related to this comparison table?
→ Sentiment: neutral (76.7%)
04:42 - 04:44 Yes.
→ Sentiment: positive (46.1%)
04:44 - 04:46 Okay.
→ Sentiment: neutral (58.4%)
04:46 - 04:51 But there's not only in this table are.
→ Sentiment: neutral (82.0%)
04:51 - 04:55 For example, this for the first one, I say.
→ Sentiment: neutral (87.2%)
04:55 - 04:56 Why?
→ Sentiment: neutral (61.2%)
04:56 - 04:58 We need this.
→ Sentiment: positive (49.2%)
04:58 - 05:08 So this tool for use because the information of meeting is overload and had to do a summarized.
→ Sentiment: neutral (79.4%)
05:08 - 05:09 And the second.
→ Sentiment: neutral (66.1%)
05:09 - 05:10 ljust.
→ Sentiment: negative (51.0%)
05:10 - 05:11 Yeah.
→ Sentiment: neutral (54.9%)
05:11 - 05:13 And then the last one.
→ Sentiment: neutral (67.6%)
05:13 - 05:20 The thing that you explain just now for me, it would be the motivation and importance of the study.
→ Sentiment: neutral (75.4%)
05:20 - 05:23 It would be a problem.
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→ Sentiment: negative (65.0%)

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05:23 - 05:26 This one is just.
→ Sentiment: neutral (46.7%)
05:26 - 05:31 Due to the motivation and like the background.
→ Sentiment: neutral (60.9%)
05:31 - 05:32 Yes.
→ Sentiment: positive (46.1%)
05:32 - 05:33 Yes.
→ Sentiment: positive (46.1%)
05:33 - 05:38 introductions chapter, you have one subsection.
→ Sentiment: neutral (80.6%)
05:38 - 05:41 The subsection name could be motivation
→ Sentiment: neutral (81.5%)
05:41 - 05:42 or importance of the study.
→ Sentiment: neutral (75.4%)
05:42 - 05:45 The things that you just explained to me,
→ Sentiment: neutral (75.5%)
05:45 - 05:50 you can actually move it to that subsection.
→ Sentiment: neutral (81.5%)
05:50 - 05:54 Because this is the explanation for the need
→ Sentiment: neutral (78.7%)
05:54 - 05:56 for these tools.
→ Sentiment: neutral (69.1%)
05:56 - 06:00 It's not a problem, it's just a motivation.
→ Sentiment: neutral (50.7%)
06:00 - 06:03 Okay, and the second one,
→ Sentiment: neutral (75.6%)
06:03 - 06:08 promise statement is I say deck of sentiment analysis.
→ Sentiment: neutral (84.0%)
06:08 - 06:09 Because as just now can see,
→ Sentiment: neutral (77.7%)
06:09 - 06:13 it's just only to support the sentiment analysis only.
→ Sentiment: neutral (81.3%)
06:14 - 06:18 Okay, yes, that is very great
→ Sentiment: positive (98.8%)
06:18 - 06:23 because you drive it from the comparison table.
→ Sentiment: neutral (71.1%)
06:23 - 06:28 So that is a valid problem statement, okay?
→ Sentiment: neutral (67.0%)
06:28 - 06:29 And the one is the different,
→ Sentiment: neutral (68.7%)
06:29 - 06:33 deck of different function, different depression function.
→ Sentiment: neutral (64.2%)
06:33 - 06:34 For other ability.
→ Sentiment: neutral (81.6%)
06:34 - 06:36 These two, yes.
→ Sentiment: positive (59.3%)
06:36 - 06:41 These two what we call problem statement
→ Sentiment: neutral (66.6%)
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06:41 - 06:44 is good for your FIP.
→ Sentiment: positive (80.0%)
06:44 - 06:46 Yeah, but I want to, for this one,
→ Sentiment: neutral (49.3%)
06:46 - 06:48 just now, I say, this one cannot,
→ Sentiment: negative (53.1%)
06:48 - 06:52 cannot call as the problem statement in here.
→ Sentiment: negative (61.1%)
06:52 - 06:54 So we asked,
→ Sentiment: neutral (74.1%)
06:55 - 07:01 whether for chance now, they can see,
→ Sentiment: neutral (72.5%)
07:01 - 07:03 want to use the whole function
→ Sentiment: neutral (77.4%)
07:03 - 07:08 of the proof, like TLDB and fire force,
→ Sentiment: neutral (78.8%)
07:08 - 07:13 they are only to a grab to a pro member and need for pay.
→ Sentiment: neutral (64.2%)
07:13 - 07:16 So can it be my problem statement
→ Sentiment: neutral (60.2%)
07:16 - 07:18 because there's only need for pay,
→ Sentiment: neutral (72.3%)
07:18 - 07:20 there's no free.
→ Sentiment: neutral (57.9%)
07:20 - 07:23 Yes, you don't need for still the,
→ Sentiment: neutral (74.1%)
07:23 - 07:26 yes, yes, yes, you can say that
→ Sentiment: positive (81.7%)
07:26 - 07:31 because there's no any free tools to do so.
→ Sentiment: neutral (53.3%)
07:31 - 07:34 So that's why we are going to develop such a tool.
→ Sentiment: neutral (65.5%)
07:34 - 07:36 Yeah, this one can be.
→ Sentiment: neutral (71.3%)
07:36 - 07:38 Okay, this can be so later I will,
→ Sentiment: neutral (66.3%)
07:38 - 07:40 I will, I will modify about this part.
→ Sentiment: neutral (83.6%)
07:40 - 07:41 Yes.
→ Sentiment: positive (46.1%)
07:41 - 07:45 And in my introduction,
→ Sentiment: neutral (78.1%)
07:45 - 07:48 I have to do the appropriate project for the scope.
→ Sentiment: neutral (79.7%)
07:49 - 07:53 Okay, so let me check your project object.
→ Sentiment: neutral (82.7%)
07:53 - 07:56 So I accurately see summarization.
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→ Sentiment: neutral (65.6%)

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08:00 - 08:05 That is a very actually tough objective.
→ Sentiment: neutral (56.0%)
08:07 - 08:09 Yeah, so guys, can I see again,
→ Sentiment: neutral (57.9%)
08:09 - 08:11 your problem statement actually the object,
→ Sentiment: neutral (52.9%)
08:11 - 08:14 all the objectives need to be talling
→ Sentiment: neutral (78.8%)
08:14 - 08:16 with the problem statement.
→ Sentiment: neutral (55.8%)
08:16 - 08:20 So for example, it should probably stay,
→ Sentiment: neutral (76.0%)
08:20 - 08:21 but okay,
→ Sentiment: neutral (56.9%)
08:21 - 08:26 yes, actually they are closely related
→ Sentiment: positive (59.7%)
08:26 - 08:26 to each other.
→ Sentiment: neutral (68.3%)
08:26 - 08:30 For example, if you have sentiment checkning
→ Sentiment: neutral (83.8%)
08:30 - 08:33 for the summarization,
→ Sentiment: neutral (74.3%)
08:33 - 08:38 your objective would be too developed
→ Sentiment: negative (53.7%)
08:38 - 08:40 and too for summarization,
→ Sentiment: neutral (78.2%)
08:40 - 08:43 which includes sentiment detection.
→ Sentiment: neutral (86.1%)
08:44 - 08:48 Okay, so if what do you say this,
→ Sentiment: neutral (80.2%)
08:48 - 08:50 before we start this,
→ Sentiment: neutral (61.9%)
08:50 - 08:54 maybe I can show you, show you something with data.
→ Sentiment: neutral (68.8%)
08:54 - 08:56 Okay, before we start that,
→ Sentiment: neutral (68.0%)
08:56 - 09:01 never actually estate any percentage
→ Sentiment: neutral (62.5%)
09:01 - 09:05 for the accuracy or other metrics in your objectives.
→ Sentiment: neutral (81.5%)
09:05 - 09:07 Because if you don't reach it,
→ Sentiment: neutral (53.1%)
09:07 - 09:12 then your objective would be what we call,
→ Sentiment: neutral (77.7%)
09:13 - 09:15 we reject it, we reject that objective
→ Sentiment: negative (90.7%)
09:15 - 09:17 because you didn't achieve it.
→ Sentiment: negative (78.5%)
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09:17 - 09:20 So never use this kind of percentage
→ Sentiment: negative (74.2%)
09:20 - 09:21 in your objective.
→ Sentiment: neutral (68.3%)
09:21 - 09:23 Okay, I try to do this.
→ Sentiment: neutral (56.1%)
09:25 - 09:28 Yeah, because before I have tried it,
→ Sentiment: neutral (69.2%)
09:28 - 09:31 it's too above the line here.
→ Sentiment: negative (85.8%)
09:31 - 09:36 By using the algorithm to calculate the accuracy,
→ Sentiment: neutral (85.9%)
09:36 - 09:41 the, by using the algorithm to calculate the accuracy,
→ Sentiment: neutral (86.9%)
09:45 - 09:49 namjowl, you can count the each summary,
→ Sentiment: neutral (81.1%)
09:49 - 09:54 each the result of the two best on the best result.
→ Sentiment: positive (67.2%)
09:58 - 10:02 Ididn't get, I didn't get your question.
→ Sentiment: negative (69.3%)
10:02 - 10:04 Well, I, I'm confused about it.
→ Sentiment: negative (63.1%)
10:05 - 10:06 Okay.
→ Sentiment: neutral (58.4%)
10:06 - 10:11 The first, I, I've found some results from the website
→ Sentiment: neutral (68.9%)
10:12 - 10:15 from this AMI corpus.
→ Sentiment: neutral (81.8%)
10:15 - 10:19 Actually, this website contain many data
→ Sentiment: neutral (78.8%)
10:19 - 10:22 from meeting, meeting.
→ Sentiment: neutral (83.7%)
10:22 - 10:26 I just know as a sample and I translate the,
→ Sentiment: neutral (85.2%)
10:27 - 10:32 sample to, I, I transcript the sample to a warp.
→ Sentiment: neutral (87.7%)
10:33 - 10:34 Okay.
→ Sentiment: neutral (58.4%)
10:34 - 10:39 And I just summarize it by using some powerful AI,
→ Sentiment: neutral (62.0%)
10:40 - 10:43 change GPT and diffsibla.
→ Sentiment: neutral (79.0%)
10:43 - 10:44 Okay.
→ Sentiment: neutral (58.4%)
10:44 - 10:47 After that, I using the summarization
→ Sentiment: neutral (87.3%)
10:47 - 10:52 to compare to another summarization of two.
→ Sentiment: neutral (80.5%)
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10:54 - 10:55 And this, let's go.
→ Sentiment: neutral (69.2%)
10:55 - 11:00 They get, it mean the accuracy to the best,
→ Sentiment: neutral (50.2%)
11:01 - 11:06 summarization I, I get from GPT or diffsibla.
→ Sentiment: neutral (85.1%)
11:07 - 11:09 Oh, yeah.
→ Sentiment: neutral (55.9%)
11:10 - 11:15 So it means that the accuracy is not high enough.
→ Sentiment: negative (73.1%)
11:16 - 11:19 Actually, for the transcription,
→ Sentiment: neutral (81.7%)
11:19 - 11:22 they are enough high accuracy,
→ Sentiment: neutral (48.1%)
11:22 - 11:27 but the summarized or as Dr. can see,
→ Sentiment: neutral (82.5%)
11:27 - 11:32 there's just more of that is less than 50%.
→ Sentiment: neutral (70.4%)
11:32 - 11:33 Let's see.
→ Sentiment: neutral (60.7%)
11:33 - 11:37 And why it's because, as I said,
→ Sentiment: neutral (80.3%)
11:37 - 11:39 just now they are all using this Al generator.
→ Sentiment: neutral (72.2%)
11:39 - 11:43 And this one is the collect the transcription inside
→ Sentiment: neutral (75.4%)
11:43 - 11:46 and summarize theirself,
→ Sentiment: neutral (79.5%)
11:46 - 11:50 but user only can affect the output
→ Sentiment: neutral (67.1%)
11:50 - 11:53 if they say something up here.
→ Sentiment: neutral (76.2%)
11:53 - 11:58 So it will cause a different summarization and last.
→ Sentiment: neutral (77.8%)
11:59 - 12:02 I think there are some tools that you can use
→ Sentiment: neutral (55.3%)
12:02 - 12:06 for evaluating the summarization,
→ Sentiment: neutral (74.4%)
12:06 - 12:08 no need to use chat GPT.
→ Sentiment: neutral (74.8%)
12:10 - 12:14 Oh, I mean, I can, I can summarize it by another.
→ Sentiment: neutral (71.2%)
12:14 - 12:16 Yes, yes, yes.
→ Sentiment: positive (89.7%)
12:16 - 12:17 Oh, yeah.
→ Sentiment: neutral (55.9%)
12:17 - 12:19 Actually, actually in this project,
\rightarrow Sentiment: positive (50.5%)
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12:19 - 12:23 I will do the summarization by another Al model,
→ Sentiment: neutral (86.4%)
12:23 - 12:26 but for now is just,
→ Sentiment: neutral (80.0%)
12:26 - 12:30 I need the summarization as a best reference
→ Sentiment: neutral (67.4%)
12:30 - 12:33 for another output.
→ Sentiment: neutral (81.5%)
12:35 - 12:36 Okay, okay.
→ Sentiment: neutral (48.4%)
12:40 - 12:42 Yeah, okay.
→ Sentiment: positive (55.1%)
12:42 - 12:44 Yeah, as a example here,
→ Sentiment: neutral (78.8%)
12:44 - 12:49 this summarization is a reference summary.
→ Sentiment: neutral (80.9%)
12:50 - 12:56 This is, I summarized using the GPT,
→ Sentiment: neutral (85.6%)
12:56 - 13:00 I think it's more complicated now.
→ Sentiment: neutral (49.7%)
13:00 - 13:05 Yeah, and now this result is by another two,
→ Sentiment: neutral (68.0%)
13:05 - 13:06 just now the five two.
→ Sentiment: neutral (72.5%)
13:06 - 13:11 You can see this quite short and simple.
→ Sentiment: neutral (63.3%)
13:11 - 13:12 Yes.
→ Sentiment: positive (46.1%)
13:12 - 13:17 Yeah, so I using this summary
→ Sentiment: neutral (82.8%)
13:18 - 13:21 by chat GPT as a best
→ Sentiment: neutral (72.6%)
13:21 - 13:24 and compare to another summary.
→ Sentiment: neutral (76.6%)
13:25 - 13:27 So what you can do, actually,
→ Sentiment: neutral (79.3%)
13:27 - 13:32 you can use chat GPT also.
→ Sentiment: neutral (74.9%)
13:32 - 13:37 So maybe we can have chat GPT API integrated
→ Sentiment: neutral (72.0%)
13:38 - 13:41 into your project and use chat GPT for summarization.
→ Sentiment: neutral (84.7%)
13:43 - 13:46 Oh, so use chat GPT and summarization?
→ Sentiment: neutral (78.4%)
13:46 - 13:47 Yes.
→ Sentiment: positive (46.1%)
13:47 - 13:50 Because beside it,
→ Sentiment: neutral (75.2%)
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13:50 - 13:54 I found another summarized the model,
→ Sentiment: neutral (77.5%)
13:54 - 13:57 but when it goes there's also,
→ Sentiment: neutral (79.0%)
13:57 - 14:02 also can summarize the the transcription.
→ Sentiment: neutral (84.6%)
14:03 - 14:06 Okay, but you found that the chat GPT
→ Sentiment: neutral (80.2%)
14:06 - 14:11 is most accurate between all those
→ Sentiment: neutral (64.5%)
14:11 - 14:15 which you evaluate, right?
→ Sentiment: neutral (79.3%)
14:15 - 14:16 Yeah.
→ Sentiment: neutral (54.9%)
14:16 - 14:19 So what you need to do
→ Sentiment: neutral (78.5%)
14:19 - 14:24 is you need to provide another comparison table
→ Sentiment: neutral (86.5%)
14:24 - 14:28 for the Al models or tools that they can summarize.
→ Sentiment: neutral (81.5%)
14:28 - 14:31 For example, some Al models that you found,
→ Sentiment: neutral (85.2%)
14:31 - 14:33 chat GPT deep-seek,
→ Sentiment: neutral (87.4%)
14:33 - 14:37 and then compare the accuracy.
→ Sentiment: neutral (75.3%)
14:38 - 14:39 Oh, okay.
→ Sentiment: neutral (58.2%)
14:39 - 14:41 Yeah, based on that table,
→ Sentiment: neutral (85.3%)
14:41 - 14:43 you can see because chat GPT is the most,
→ Sentiment: neutral (50.5%)
14:43 - 14:47 for example, what we call accurate one,
→ Sentiment: neutral (82.0%)
14:47 - 14:52 that's why we may need to use chat GPT in our tools
→ Sentiment: neutral (73.5%)
14:52 - 14:57 to have a bridge between chat GPT and our tools
→ Sentiment: neutral (76.3%)
14:58 - 15:02 to summarize all those information that you want.
→ Sentiment: neutral (81.2%)
15:02 - 15:04 Okay, okay, let's do it.
→ Sentiment: positive (72.1%)
15:04 - 15:08 Okay, yeah, and now for the board,
→ Sentiment: neutral (81.7%)
15:08 - 15:12 in this introduction also got a project score
→ Sentiment: neutral (74.7%)
15:12 - 15:16 and lintroduced my target user in this project.
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→ Sentiment: neutral (69.0%)

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15:18 - 15:23 The project is scope is target user can be one of them.
→ Sentiment: neutral (79.8%)
15:23 - 15:25 And also project scope is, for example,
→ Sentiment: neutral (85.2%)
15:25 - 15:30 if you want to work on the sentiment detection,
→ Sentiment: neutral (86.9%)
15:32 - 15:37 you need to talk about how far you want to work
→ Sentiment: neutral (88.3%)
15:37 - 15:39 on this sentiment detection.
→ Sentiment: neutral (79.4%)
15:39 - 15:43 For example, you may say that we don't want to
→ Sentiment: neutral (56.6%)
15:43 - 15:48 actually define tune or develop new Al model.
→ Sentiment: neutral (86.6%)
15:48 - 15:52 We are going to use the existing ones like chat GPT.
→ Sentiment: neutral (87.1%)
15:52 - 15:55 So this one actually would be your project scope too.
→ Sentiment: neutral (88.9%)
15:55 - 15:59 Because sometimes what we call the moderator
→ Sentiment: neutral (82.9%)
15:59 - 16:03 may ask you why you didn't come up with your Al model
→ Sentiment: neutral (61.6%)
16:03 - 16:05 or why you didn't define tune,
→ Sentiment: neutral (62.9%)
16:05 - 16:07 other model why you use chat GPT.
→ Sentiment: neutral (88.9%)
16:07 - 16:11 So you say that this is the scope of my project,
→ Sentiment: neutral (83.8%)
16:11 - 16:14 fine tuning other Al model is out of my scope.
→ Sentiment: neutral (50.3%)
16:14 - 16:18 So it's not only for the targeted users,
→ Sentiment: neutral (61.0%)
16:18 - 16:23 it would be for other models that you can,
→ Sentiment: neutral (80.4%)
16:23 - 16:25 you want to actually use all the tools
→ Sentiment: neutral (78.0%)
16:25 - 16:27 that you want to use.
→ Sentiment: neutral (67.6%)
16:27 - 16:30 You need to list all of them as well.
→ Sentiment: neutral (84.9%)
16:30 - 16:39 I know very understand about it.
→ Sentiment: neutral (64.8%)
16:39 - 16:40 Pardon?
→ Sentiment: neutral (80.0%)
16:40 - 16:43 I mean the project scope also...
→ Sentiment: neutral (84.3%)
16:46 - 16:49 Project scope is not only for the targeted users.
```

→ Sentiment: neutral (68.6%)

```
16:49 - 16:54 You need to add all those aspects of your project
→ Sentiment: neutral (78.3%)
16:54 - 16:56 into the project scope.
→ Sentiment: neutral (72.9%)
16:57 - 17:01 Expect for a number.
→ Sentiment: neutral (76.3%)
17:01 - 17:03 As I told you, for example,
→ Sentiment: neutral (80.5%)
17:03 - 17:05 you want maybe you want to,
→ Sentiment: neutral (65.1%)
17:05 - 17:07 you decided to use chat GPT
→ Sentiment: neutral (87.6%)
17:07 - 17:10 for your sentiment detection, right?
→ Sentiment: neutral (82.8%)
17:10 - 17:13 Or for the summarization, right?
→ Sentiment: neutral (82.0%)
17:13 - 17:16 Or sentiment detection?
→ Sentiment: neutral (81.5%)
17:16 - 17:18 You need to just write it down
→ Sentiment: neutral (78.1%)
17:18 - 17:21 that the tool that you're going to use
→ Sentiment: neutral (71.4%)
17:21 - 17:24 for this summarization is chat GPT.
→ Sentiment: neutral (88.5%)
17:24 - 17:27 For example.
→ Sentiment: neutral (69.0%)
17:27 - 17:30 Oh, but for this step,
→ Sentiment: neutral (82.1%)
17:30 - 17:34 I'm not sure the final tool I will use
→ Sentiment: neutral (60.4%)
17:34 - 17:35 is chat GPT.
→ Sentiment: neutral (84.6%)
17:35 - 17:37 lalso write here.
→ Sentiment: neutral (88.2%)
17:37 - 17:38 Okay.
→ Sentiment: neutral (58.4%)
17:38 - 17:42 You can leave this scope until the end of your report.
→ Sentiment: neutral (85.6%)
17:42 - 17:44 So by end of your report,
→ Sentiment: neutral (82.8%)
17:44 - 17:47 maybe some of the other aspects would be clear.
→ Sentiment: neutral (83.7%)
17:47 - 17:51 Then you can add them into the project scope.
→ Sentiment: neutral (79.3%)
17:51 - 17:52 Okay.
→ Sentiment: neutral (58.4%)
17:52 - 17:55 And then if a project scope is not completed
→ Sentiment: negative (60.3%)
```

```
17:55 - 17:57 for FYP1, it's still okay.
→ Sentiment: positive (81.3%)
17:57 - 18:00 You can complete it in FYP2.
→ Sentiment: positive (51.3%)
18:00 - 18:03 To make sure that you define all the scope
→ Sentiment: neutral (78.6%)
18:03 - 18:06 that you cover for your project.
→ Sentiment: neutral (73.3%)
18:06 - 18:08 Otherwise, you will be asked from the moderator
→ Sentiment: neutral (77.0%)
18:08 - 18:10 why you didn't, for example,
→ Sentiment: neutral (65.2%)
18:10 - 18:11 cover this part.
→ Sentiment: neutral (72.5%)
18:11 - 18:12 You can simply say,
→ Sentiment: neutral (79.9%)
18:12 - 18:15 because it is out of my score.
→ Sentiment: neutral (58.5%)
18:15 - 18:16 Okay.
→ Sentiment: neutral (58.4%)
18:16 - 18:18 Before I want to confirm,
→ Sentiment: neutral (84.1%)
18:18 - 18:20 for the project one,
→ Sentiment: neutral (73.0%)
18:20 - 18:25 the final output is until waterfall, right?
→ Sentiment: neutral (91.8%)
18:25 - 18:27 Yes.
→ Sentiment: positive (46.1%)
18:27 - 18:29 Yes.
→ Sentiment: positive (46.1%)
18:29 - 18:31 waterfall is which one,
→ Sentiment: neutral (76.9%)
18:31 - 18:34 because I see there is different
→ Sentiment: neutral (77.3%)
18:34 - 18:36 for another senior.
→ Sentiment: neutral (85.2%)
18:36 - 18:39 So what you need to do is actually to get
→ Sentiment: neutral (82.3%)
18:39 - 18:42 the template from a student's portal.
→ Sentiment: neutral (82.5%)
18:42 - 18:45 Get the latest template over there.
→ Sentiment: neutral (82.6%)
18:45 - 18:47 Yeah, but
→ Sentiment: neutral (57.6%)
18:47 - 18:52 it's still enough to do until the project specification.
→ Sentiment: neutral (74.2%)
```

18:52 - 18:54 Yeah, project specification.

→ Sentiment: neutral (72.0%)

```
18:54 - 18:58 You can get some of the requirement specification
→ Sentiment: neutral (86.9%)
18:58 - 19:00 from the questionnaire.
→ Sentiment: neutral (80.0%)
19:00 - 19:05 Oh, so this is the last part in this project one, right?
→ Sentiment: neutral (85.8%)
19:05 - 19:06 Yes.
→ Sentiment: positive (46.1%)
19:06 - 19:10 You can get these from project specification
→ Sentiment: neutral (86.9%)
19:10 - 19:13 from the questioner, some of it.
→ Sentiment: neutral (74.6%)
19:13 - 19:16 And for some other project specification,
→ Sentiment: neutral (86.6%)
19:16 - 19:18 know your project better than anyone.
→ Sentiment: positive (52.2%)
19:18 - 19:23 So you can specify all those requirements.
→ Sentiment: neutral (80.2%)
19:23 - 19:25 Okay.
→ Sentiment: neutral (58.4%)
19:25 - 19:27 Yeah.
→ Sentiment: neutral (54.9%)
19:27 - 19:31 And so,
→ Sentiment: neutral (61.6%)
19:31 - 19:34 I think it's too low in this step.
→ Sentiment: negative (81.6%)
19:34 - 19:37 I just entered the chapter two.
→ Sentiment: neutral (89.3%)
19:37 - 19:38 It's okay.
→ Sentiment: positive (73.1%)
19:38 - 19:42 Actually, because you come up with the chapter two
→ Sentiment: neutral (79.1%)
19:42 - 19:45 and a very nice comparison table,
→ Sentiment: positive (91.1%)
19:45 - 19:49 you drive problem statement from that comparison table.
→ Sentiment: neutral (57.7%)
19:49 - 19:53 I think you are done with 60 or 70% of the way.
→ Sentiment: neutral (84.6%)
19:53 - 19:56 So the remaining part is 30%.
→ Sentiment: neutral (89.7%)
19:56 - 19:59 So please try to modify your objective
→ Sentiment: neutral (81.8%)
19:59 - 20:02 to be based on the problem statements first.
→ Sentiment: neutral (74.4%)
20:02 - 20:06 And then try to complete the methodology section.
→ Sentiment: neutral (82.5%)
20:06 - 20:08 You have methodology section.
```

→ Sentiment: neutral (71.9%)

```
20:08 - 20:13 How you want to solve the problems.
→ Sentiment: neutral (69.2%)
20:13 - 20:16 Then share with me your methodology.
→ Sentiment: neutral (90.3%)
20:16 - 20:19 Then we can move to the next step.
→ Sentiment: neutral (69.3%)
20:19 - 20:20 Okay.
→ Sentiment: neutral (58.4%)
20:20 - 20:22 So for now,
→ Sentiment: neutral (70.5%)
20:22 - 20:26 I do a conclusion for my part now.
→ Sentiment: neutral (82.9%)
20:26 - 20:28 Okay.
→ Sentiment: neutral (58.4%)
20:28 - 20:29 Yeah.
→ Sentiment: neutral (54.9%)
20:29 - 20:31 So what?
→ Sentiment: neutral (68.2%)
20:31 - 20:33 For for for for my.
→ Sentiment: neutral (64.1%)
20:33 - 20:35 Now,
→ Sentiment: neutral (58.1%)
20:35 - 20:39 means what will I do later?
→ Sentiment: neutral (87.6%)
20:39 - 20:40 Okay.
→ Sentiment: neutral (58.4%)
20:40 - 20:43 So is to first of all,
→ Sentiment: neutral (70.6%)
20:43 - 20:45 please try to,
→ Sentiment: neutral (61.2%)
20:45 - 20:47 you know,
→ Sentiment: neutral (54.7%)
20:47 - 20:50 come up with a comparison table
→ Sentiment: neutral (78.0%)
20:50 - 20:53 for those evaluation that you have done.
→ Sentiment: neutral (83.3%)
20:53 - 20:55 Those percentage for the chat,
→ Sentiment: neutral (81.2%)
20:55 - 20:57 you put the other tools,
→ Sentiment: neutral (71.1%)
20:57 - 21:01 all those percentage for the summarization.
→ Sentiment: neutral (76.5%)
21:01 - 21:02 Okay.
→ Sentiment: neutral (58.4%)
21:02 - 21:05 And then,
→ Sentiment: neutral (61.0%)
21:05 - 21:09 please try to complete your problem statement based on this comparison table.
→ Sentiment: neutral (77.6%)
```

```
21:09 - 21:12 Okay.
→ Sentiment: neutral (58.4%)
21:12 - 21:14 Then,
→ Sentiment: neutral (56.0%)
21:14 - 21:20 modify your objective to be based on the problem statement.
→ Sentiment: neutral (76.1%)
21:20 - 21:23 And don't use any percentage.
→ Sentiment: neutral (64.5%)
→ Sentiment: neutral (79.7%)
21:25 - 21:26 Yes.
→ Sentiment: positive (46.1%)
21:26 - 21:28 You know, if you don't achieve it,
→ Sentiment: neutral (49.3%)
21:28 - 21:31 then all your objective would be rejected.
→ Sentiment: negative (80.1%)
21:31 - 21:32 Oh, okay.
→ Sentiment: neutral (58.2%)
21:32 - 21:33 Okay.
→ Sentiment: neutral (58.4%)
21:33 - 21:34 Okay.
→ Sentiment: neutral (58.4%)
21:34 - 21:35 Then,
→ Sentiment: neutral (56.0%)
21:35 - 21:38 this is the thing that you need to do.
→ Sentiment: positive (51.3%)
21:38 - 21:39 And after that,
→ Sentiment: neutral (69.3%)
21:39 - 21:43 you need to actually have another part in your literature review for
→ Sentiment: neutral (80.5%)
21:43 - 21:46 suffered development methodology,
→ Sentiment: neutral (74.5%)
21:46 - 21:49 like agile prototyping.
→ Sentiment: neutral (80.6%)
21:49 - 21:50 Yeah.
→ Sentiment: neutral (54.9%)
21:50 - 21:51 Yeah.
→ Sentiment: neutral (54.9%)
21:51 - 21:52 Yeah.
→ Sentiment: neutral (54.9%)
21:52 - 21:55 Ido do before.
→ Sentiment: neutral (78.1%)
21:55 - 21:56 Yeah.
→ Sentiment: neutral (54.9%)
21:56 - 21:58 I think this for
→ Sentiment: neutral (82.9%)
21:58 - 22:00 will I do later,
→ Sentiment: neutral (77.4%)
```

```
22:00 - 22:02 which is for the application,
→ Sentiment: neutral (72.5%)
22:02 - 22:05 the tool and model and the methodology.
→ Sentiment: neutral (73.5%)
22:05 - 22:06 Okay.
→ Sentiment: neutral (58.4%)
22:06 - 22:07 Okay.
→ Sentiment: neutral (58.4%)
22:07 - 22:09 So do based on your plan.
→ Sentiment: neutral (86.6%)
22:09 - 22:10 Then,
→ Sentiment: neutral (56.0%)
22:10 - 22:11 if you are,
→ Sentiment: neutral (66.8%)
22:11 - 22:13 you know,
→ Sentiment: neutral (54.7%)
22:13 - 22:14 able,
→ Sentiment: neutral (56.6%)
22:14 - 22:17 you can write down the methodology section,
→ Sentiment: neutral (85.0%)
22:17 - 22:21 then share it with me to see how is it?
→ Sentiment: neutral (86.1%)
22:21 - 22:22 Okay.
→ Sentiment: neutral (58.4%)
22:22 - 22:24 And then,
→ Sentiment: neutral (61.0%)
22:24 - 22:25 Dr.
→ Sentiment: neutral (62.6%)
22:25 - 22:27 for the EFYP,
→ Sentiment: neutral (79.4%)
22:27 - 22:28 I have to admit it,
→ Sentiment: neutral (64.8%)
22:28 - 22:30 but haven't,
→ Sentiment: neutral (56.3%)
22:30 - 22:34 haven't passed.
→ Sentiment: neutral (68.5%)
22:34 - 22:35 Okay.
→ Sentiment: neutral (58.4%)
22:35 - 22:36 Okay.
→ Sentiment: neutral (58.4%)
22:36 - 22:37 Okay.
→ Sentiment: neutral (58.4%)
22:37 - 22:38 I will check it.
→ Sentiment: neutral (65.9%)
22:38 - 22:39 Okay.
→ Sentiment: neutral (58.4%)
```

22:39 - 22:40 The law book.

→ Sentiment: neutral (70.4%)

```
22:40 - 22:41 Okay.
→ Sentiment: neutral (58.4%)
22:41 - 22:42 No problem.
→ Sentiment: positive (64.9%)
22:42 - 22:43 I will check.
→ Sentiment: neutral (71.1%)
22:43 - 22:44 Yeah.
→ Sentiment: neutral (54.9%)
22:44 - 22:45 And also,
→ Sentiment: neutral (67.6%)
22:45 - 22:48 because in the project class,
→ Sentiment: neutral (81.6%)
22:48 - 22:50 the literature has said,
→ Sentiment: neutral (73.5%)
22:50 - 22:51 I should get the
→ Sentiment: neutral (73.4%)
22:51 - 22:54 training account from the supervisor, right?
→ Sentiment: neutral (84.8%)
22:54 - 22:55 Oh, yes.
→ Sentiment: positive (68.2%)
22:55 - 22:56 Yes.
→ Sentiment: positive (46.1%)
22:56 - 22:57 I will share it with you.
→ Sentiment: neutral (76.8%)
22:57 - 22:58 Yeah.
→ Sentiment: neutral (54.9%)
22:58 - 22:59 Yeah.
→ Sentiment: neutral (54.9%)
22:59 - 23:00 So,
→ Sentiment: neutral (59.7%)
23:00 - 23:01 so it's just later.
→ Sentiment: neutral (77.5%)
23:01 - 23:02 Okay.
→ Sentiment: neutral (58.4%)
23:02 - 23:03 Actually,
→ Sentiment: neutral (62.2%)
23:03 - 23:05 I provided for my students,
→ Sentiment: neutral (63.0%)
23:05 - 23:08 and they asked me at the end of the trimester.
→ Sentiment: neutral (86.1%)
23:08 - 23:10 But,
→ Sentiment: neutral (61.9%)
23:10 - 23:14 yeah, let me share it here with you.
→ Sentiment: neutral (79.5%)
23:14 - 23:18 Okay.
→ Sentiment: neutral (58.4%)
23:18 - 23:20 So,
→ Sentiment: neutral (59.7%)
```

```
23:20 - 23:25 here is the Trinity account.
→ Sentiment: neutral (85.7%)
23:25 - 23:26 And then,
→ Sentiment: neutral (61.0%)
23:26 - 23:28 for the law book,
→ Sentiment: neutral (72.3%)
23:28 - 23:29 I think the last one,
→ Sentiment: neutral (80.9%)
23:29 - 23:31 I haven't marked it.
→ Sentiment: neutral (67.3%)
23:31 - 23:32 So,
→ Sentiment: neutral (59.7%)
23:32 - 23:34 it has been marked for you.
→ Sentiment: neutral (74.4%)
23:34 - 23:35 Okay.
→ Sentiment: neutral (58.4%)
23:35 - 23:36 The law book,
→ Sentiment: neutral (69.5%)
23:36 - 23:37 also one.
→ Sentiment: neutral (59.7%)
23:37 - 23:46 Okay.
→ Sentiment: neutral (58.4%)
23:46 - 23:50 All right.
→ Sentiment: neutral (49.0%)
23:50 - 23:52 Anything else?
→ Sentiment: neutral (73.3%)
23:52 - 23:53 Yeah.
→ Sentiment: neutral (54.9%)
23:53 - 23:54 Before,
→ Sentiment: neutral (60.0%)
23:54 - 23:57 I think I should share something for the first,
→ Sentiment: neutral (79.7%)
23:57 - 23:59 because
→ Sentiment: neutral (58.6%)
23:59 - 24:00 before,
→ Sentiment: neutral (58.1%)
24:00 - 24:01 lam very confused
→ Sentiment: negative (92.8%)
24:01 - 24:02 to how my
→ Sentiment: neutral (68.9%)
24:03 - 24:04 application works.
→ Sentiment: positive (57.0%)
24:04 - 24:05 So,
→ Sentiment: neutral (59.7%)
24:05 - 24:06 I just do a prototype.
→ Sentiment: neutral (78.4%)
24:06 - 24:07 Now,
```

→ Sentiment: neutral (58.1%)

24:07 - 24:08 there's just a simple, → Sentiment: neutral (71.7%) 24:08 - 24:10 simple view for the website. → Sentiment: neutral (82.7%) 24:10 - 24:11 Yeah. → Sentiment: neutral (54.9%) 24:11 - 24:13 But the reason is → Sentiment: neutral (73.3%) 24:13 - 24:14 just for the, → Sentiment: neutral (71.0%) 24:14 - 24:15 for the transcription, → Sentiment: neutral (71.2%) 24:15 - 24:16 I haven't, → Sentiment: neutral (61.6%) 24:16 - 24:17 | Ihaven't, → Sentiment: neutral (61.6%) 24:17 - 24:18 Ihaven't, → Sentiment: neutral (61.6%) 24:18 - 24:19 is that the summarized → Sentiment: neutral (67.5%) 24:19 - 24:20 model. → Sentiment: neutral (61.8%) 24:20 - 24:22 There's just for C. → Sentiment: neutral (73.9%) 24:22 - 24:24 This is quite simple and good. → Sentiment: positive (97.1%) 24:24 - 24:25 Yeah. → Sentiment: neutral (54.9%) 24:25 - 24:26 Yeah. → Sentiment: neutral (54.9%) 24:26 - 24:28 What is that upload → Sentiment: neutral (72.9%) 24:28 - 24:30 the voice file? → Sentiment: neutral (77.0%) 24:30 - 24:31 Okay. → Sentiment: neutral (58.4%) 24:31 - 24:32 Yeah. → Sentiment: neutral (54.9%) 24:32 - 24:33 Yeah. → Sentiment: neutral (54.9%) 24:33 - 24:34 Like, → Sentiment: neutral (62.8%) 24:34 - 24:35 update the voice file → Sentiment: neutral (81.5%) 24:35 - 24:36 and it will transfer. → Sentiment: neutral (75.9%) 24:36 - 24:37 If it's summarized,

→ Sentiment: neutral (72.0%)

```
24:37 - 24:38 after that.
→ Sentiment: neutral (63.2%)
24:38 - 24:39 for now,
→ Sentiment: neutral (63.5%)
24:39 - 24:40 it's just on the
→ Sentiment: neutral (69.1%)
24:40 - 24:41 transcription.
→ Sentiment: neutral (63.2%)
24:41 - 24:42 Okay.
→ Sentiment: neutral (58.4%)
24:42 - 24:43 Yeah.
→ Sentiment: neutral (54.9%)
24:43 - 24:44 And also,
→ Sentiment: neutral (67.6%)
24:44 - 24:45 for the different detect,
→ Sentiment: neutral (68.7%)
24:45 - 24:46 or because
→ Sentiment: neutral (67.0%)
24:46 - 24:47 somebody is,
→ Sentiment: neutral (69.5%)
24:47 - 24:48 these two
→ Sentiment: neutral (73.9%)
24:48 - 24:50 wouldn't be real time.
→ Sentiment: neutral (60.4%)
24:50 - 24:52 We need to upload the voice
→ Sentiment: neutral (82.2%)
24:52 - 24:57 to get the transcript.
→ Sentiment: neutral (66.2%)
24:57 - 24:58 ls it?
→ Sentiment: neutral (71.9%)
24:58 - 24:59 No,
→ Sentiment: neutral (51.6%)
24:59 - 25:00 no.
→ Sentiment: neutral (45.8%)
25:00 - 25:01 Yeah,
→ Sentiment: neutral (54.1%)
25:01 - 25:02 no.
→ Sentiment: neutral (45.8%)
25:02 - 25:03 And then we can get the real time.
→ Sentiment: neutral (81.2%)
25:03 - 25:04 I will do the real time,
→ Sentiment: neutral (71.6%)
25:04 - 25:05 real time function.
→ Sentiment: neutral (67.9%)
25:05 - 25:06 But for the problem,
→ Sentiment: neutral (51.7%)
25:06 - 25:07 now is the,
→ Sentiment: neutral (72.3%)
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25:07 - 25:08 for the different.
→ Sentiment: neutral (66.3%)
25:08 - 25:09 just know I say,
→ Sentiment: neutral (62.0%)
25:09 - 25:11 for another two
→ Sentiment: neutral (76.2%)
25:11 - 25:13 there using the method
→ Sentiment: neutral (84.9%)
25:13 - 25:14 they use is
→ Sentiment: neutral (68.4%)
25:14 - 25:17 insert a robot into the meeting
→ Sentiment: neutral (61.3%)
25:17 - 25:19 to cache the video
→ Sentiment: neutral (78.3%)
25:19 - 25:21 to cache the transcription.
→ Sentiment: neutral (69.5%)
25:21 - 25:22 Right.
→ Sentiment: neutral (56.6%)
25:22 - 25:23 Yeah.
→ Sentiment: neutral (54.9%)
25:23 - 25:25 But now I cannot do this.
→ Sentiment: negative (91.1%)
25:25 - 25:26 So maybe
→ Sentiment: neutral (70.3%)
25:26 - 25:27 for the different detect,
→ Sentiment: neutral (68.7%)
25:27 - 25:36 If we'll cache the user screen, that something example is just a shared screen now.
→ Sentiment: neutral (82.4%)
25:36 - 25:42 It will share a screen to the website and detect the video to do the different detection.
→ Sentiment: neutral (90.7%)
25:42 - 25:43 It's okay.
→ Sentiment: positive (73.1%)
25:43 - 25:45 Yeah, yeah, it's okay.
→ Sentiment: positive (76.2%)
25:45 - 25:46 Yeah, it's okay.
→ Sentiment: positive (69.7%)
25:46 - 26:00 Because I found if I cache direct in the, in the meeting app using another function is have a policy
problem.
→ Sentiment: negative (50.6%)
26:00 - 26:07 So, so I think only only can using this stress screen function to do that.
→ Sentiment: neutral (80.2%)
26:07 - 26:08 Okay.
→ Sentiment: neutral (58.4%)
26:08 - 26:10 Yeah, I can.
→ Sentiment: positive (71.6%)
26:10 - 26:11 Yeah.
→ Sentiment: neutral (54.9%)
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26:11 - 26:14 So, I think, I think that's all.

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→ Sentiment: neutral (76.3%)
26:14 - 26:17 Ithink I should focus.
→ Sentiment: neutral (74.7%)
26:17 - 26:25 I should done the literature review by this with before, before, before I think I think.
→ Sentiment: neutral (84.3%)
26:25 - 26:26 Okay.
→ Sentiment: neutral (58.4%)
26:26 - 26:27 Sure.
→ Sentiment: neutral (47.5%)
26:27 - 26:30 I, I, I tried to do it before, because.
→ Sentiment: neutral (78.0%)
26:30 - 26:31 And I share it with me.
→ Sentiment: neutral (71.3%)
26:31 - 26:34 We may have another meeting to discuss about it.
→ Sentiment: neutral (84.8%)
26:34 - 26:36 Yeah, okay.
→ Sentiment: positive (55.1%)
26:36 - 26:37 Okay.
→ Sentiment: neutral (58.4%)
26:37 - 26:40 Can lask some external question?
→ Sentiment: neutral (88.4%)
26:40 - 26:41 Appreciate me.
→ Sentiment: positive (89.5%)
26:41 - 26:43 Yes, yes, sure.
→ Sentiment: positive (80.6%)
26:43 - 26:49 Because for the, for the application, I see got two critical assessment.
→ Sentiment: neutral (83.7%)
26:49 - 26:55 So, what will we cover in this Monday, critical assessment one?
→ Sentiment: neutral (93.2%)
26:55 - 27:05 Actually, I asked this question from Dr. Nabloff based on what he said, all the topics from the week one of
practical.
→ Sentiment: neutral (89.1%)
27:05 - 27:09 Until the end of the authorization.
→ Sentiment: neutral (72.6%)
27:09 - 27:11 Oh, until the end of authorization.
→ Sentiment: neutral (74.2%)
27:11 - 27:18 Yes, would be for the practical exam one on Monday.
→ Sentiment: neutral (84.8%)
27:18 - 27:19 Okay.
→ Sentiment: neutral (58.4%)
27:19 - 27:20 Okay.
→ Sentiment: neutral (58.4%)
27:20 - 27:28 But for the practical exam two, it will be based on the front end.
→ Sentiment: neutral (91.5%)
27:29 - 27:33 And then I, yes, which I guess I'm not sure.
→ Sentiment: neutral (76.2%)
27:33 - 27:39 You can ask this one from Dr. Nabloff is regarding to the reactions.
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→ Sentiment: neutral (90.4%)

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→ Sentiment: neutral (91.8%)
27:47 - 27:48 Okay.
→ Sentiment: neutral (58.4%)
27:48 - 27:53 But for the next Monday, one is.
→ Sentiment: neutral (81.9%)
27:53 - 27:54 Okay.
→ Sentiment: neutral (58.4%)
27:54 - 27:58 Actually, he is the one who decided for this one to be open work or not.
→ Sentiment: neutral (86.4%)
27:58 - 28:03 So, I think, I think you'd better to ask him.
→ Sentiment: neutral (79.2%)
28:03 - 28:04 Okay.
→ Sentiment: neutral (58.4%)
28:04 - 28:07 Drop a message to the MS teams.
→ Sentiment: neutral (87.7%)
28:07 - 28:08 Oh, okay, okay.
→ Sentiment: neutral (57.8%)
28:08 - 28:09 Yeah.
→ Sentiment: neutral (54.9%)
28:09 - 28:10 Yeah.
→ Sentiment: neutral (54.9%)
28:10 - 28:11 Yeah.
→ Sentiment: neutral (54.9%)
28:11 - 28:12 I'm, I'm sure.
→ Sentiment: neutral (65.4%)
28:12 - 28:14 Oh, there's no sure.
→ Sentiment: neutral (60.7%)
28:14 - 28:15 Oh, okay.
→ Sentiment: neutral (58.2%)
28:15 - 28:19 Actually, he is the one who decided for this one to be open work or not.
→ Sentiment: neutral (86.4%)
28:19 - 28:22 So, I think, I think you'd better to ask him.
→ Sentiment: neutral (79.2%)
28:22 - 28:23 Yeah.
→ Sentiment: neutral (54.9%)
28:23 - 28:29 Actually, yes, that he is the course coordinator and he is the one who decided on this one.
→ Sentiment: neutral (78.1%)
28:29 - 28:32 But to me, it's better to be open book.
→ Sentiment: neutral (63.4%)
28:32 - 28:38 So, let's, uh, Dr. Nabloff, let's see the, uh, Dr. Nabloff decision.
→ Sentiment: neutral (91.2%)
28:38 - 28:39 Oh, okay.
→ Sentiment: neutral (58.2%)
28:39 - 28:41 Okay.
→ Sentiment: neutral (58.4%)
```

27:39 - 27:47 The, the, actually topics that we are going to work on from week 10 to week 12.

3. Deepfake Detection

frame0.jpg	Detection: Real (47.6%)
frame1.jpg	Detection: Real (0%)
	Detection: Real (0%)
frame3.jpg	Detection: Real (0%)
	Detection: Real (0%)
	Detection: Real (0%)
	Detection: Real (0%)
frame7.jpg	Detection: Real (0%)
frame8.jpg	Detection: Real (0%)
frame9.jpg	Detection: Real (0%)