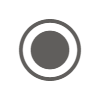
**Transcript**

August 25, 2023, 6:05AM

 **Manevarthe, Anantha Vijaya** 0:05  
That should be fine.  
Let's go through it and then, yeah.

 **Nagendra, Rajendra EX1** started transcription

 **Kulkarni, Shilpa Mohan** 0:05  
OK.  
OK. Present.

 **Nagendra, Rajendra EX1** 0:08  
OK.

 **Kulkarni, Shilpa Mohan** 0:08  
Please stay.  
I'll start the recording.

 **Nagendra, Rajendra EX1** 0:11  
OK.

 **Kulkarni, Shilpa Mohan** 0:13  
And OK, sorry.  
OK, it's already on.

 **Nagendra, Rajendra EX1** 0:16  
Yeah, I was talking about.  
Yeah.  
So hope you're able to see my screen, right?

 **Kulkarni, Shilpa Mohan** 0:25  
Yeah, me too.

 **Nagendra, Rajendra EX1** 0:27  
Two uh, so one thing is not like this was shared in an email.  
I've just tried to put the sample output that will be generated out of this, you know so that because finally end of the day the format would be something like this right?  
So just wanted to photo uh, not to another.  
If you had this, but I think well and then, well, I'm gonna cheer it earlier.

 **Manevarthe, Anantha Vijaya** 0:53  
This one, this output temple.

 **Nagendra, Rajendra EX1** 0:55  
Huh.

 **Manevarthe, Anantha Vijaya** 0:56  
How about some had seen this?  
I had seen this should not be an issue.

 **Nagendra, Rajendra EX1** 0:58  
No, of.

 **Manevarthe, Anantha Vijaya** 0:59  
Yeah.  
So you have covered all the 46 variables, is it?

 **Nagendra, Rajendra EX1** 1:03  
Ohh, I don't know whether this protocol had also 47 Vandana.

 **Manevarthe, Anantha Vijaya** 1:04  
What is it?  
What is 7?

 **Nagendra, Rajendra EX1** 1:07  
Can you answer?  
I think that's the output.

 **Manevarthe, Anantha Vijaya** 1:10  
But this is a protocol document, so this is a protocol document or this output document.

 **Nagendra, Rajendra EX1** 1:13  
No, this output document.

 **Manevarthe, Anantha Vijaya** 1:15  
OK, let's let's go to the plan.  
Not an issue.  
And then let's revisit this let's keep in our mind that the objective that you have signed up for is generation of a ground truth document, right.

 **Nagendra, Rajendra EX1** 1:17  
Umm.  
What?

 **Manevarthe, Anantha Vijaya** 1:26  
So we'll stick towards that particular object.

 **Nagendra, Rajendra EX1** 1:26  
Yes.  
No.

 **Manevarthe, Anantha Vijaya** 1:29  
Yes, Rajendra, go ahead.

 **Nagendra, Rajendra EX1** 1:35  
Umm.  
Sorry.  
Uh, so this is the output trample, right?  
The generated GT output the generated D.

 **Manevarthe, Anantha Vijaya** 1:46  
Uh generated GT OK.

 **Nagendra, Rajendra EX1** 1:51  
So yeah, to start with the prerequisites, I think these were the three prerequisites.  
Ohh, do you have any updates?

 **Manevarthe, Anantha Vijaya** 2:01  
Yeah, my comment is that on PowerPoint 1.2, OK, one point 1.2 don't let's not you not take that 200 protocols in this case this thing.

 **Nagendra, Rajendra EX1** 2:05  
Umm.  
Umm.  
OK.

 **Manevarthe, Anantha Vijaya** 2:12  
So OK, now you'll be getting 20 documents which are SME verified grounded documents, OK and this time, mind you that you know this is a GPT approach, right?

 **Nagendra, Rajendra EX1** 2:15  
OK.  
OK.

 **Manevarthe, Anantha Vijaya** 2:22  
You really don't require a lot of documents.

 **Nagendra, Rajendra EX1** 2:22  
I'm not.  
Umm.

 **Manevarthe, Anantha Vijaya** 2:24  
The idea is you will have to be right away, you know, probably starting at writing the prompts for the these 47 variables.

 **Nagendra, Rajendra EX1** 2:30  
Umm.

 **Manevarthe, Anantha Vijaya** 2:33  
OK, in order to extract the relevant information as specified in the ground to documents, which is that it was 20 documents.

 **Nagendra, Rajendra EX1** 2:33  
Umm.

 **Manevarthe, Anantha Vijaya** 2:40  
OK, so you really don't require this 200 protocols, you just require.

 **Nagendra, Rajendra EX1** 2:40  
Umm, what?

 **Manevarthe, Anantha Vijaya** 2:44  
We'll give you this 20 SME verified ground to documents to start with and that should be good enough for you to start writing the prompts.

 **Nagendra, Rajendra EX1** 2:48  
Umm.

 **Manevarthe, Anantha Vijaya** 2:52  
OK.

 **Nagendra, Rajendra EX1** 2:52  
OK, OK.

 **Manevarthe, Anantha Vijaya** 2:52  
And you'll be closely working with Kabir and business.  
When I say you, Rajendra, it is.

 **Nagendra, Rajendra EX1** 2:56  
Umm.

 **Manevarthe, Anantha Vijaya** 2:57  
I'm just referring to the team, right?

 **Nagendra, Rajendra EX1** 2:59  
Awesome, huh?

 **Manevarthe, Anantha Vijaya** 2:59  
So you'll be working with Kabir and business in writing the prompts and basically in refining the prompts so that you are getting the values as specified in those ground truth documents.

 **Nagendra, Rajendra EX1** 3:14  
OK.  
Umm yeah.

 **Manevarthe, Anantha Vijaya** 3:16  
OK, so you this 200 document is not required for you can start with 20 documents.  
And that will be given, you know probably by end of day to day types.

 **Nagendra, Rajendra EX1** 3:26  
So.  
And Kiran, you have any comments?

 **Guddada, Kabir Ahamed** 3:36  
Anantha, to begin with 20 right.

 **Manevarthe, Anantha Vijaya** 3:39  
Yeah.

 **Guddada, Kabir Ahamed** 3:39  
Do you have begin with 20 but later on they would be in flow? Yeah.

 **Manevarthe, Anantha Vijaya** 3:39  
To begin with, 20 correct.  
That's that's that.  
There will be addition correct.

 **Kulkarni, Shilpa Mohan** 3:47  
Maybe an additional 30 you mentioned right, Anantha?

 **Nagendra, Rajendra EX1** 3:48  
But that's.

 **Manevarthe, Anantha Vijaya** 3:50  
Hmm.  
Addition the 13? Yeah.

 **Nagendra, Rajendra EX1** 3:55  
Well, but that was giving you.

 **Vijayadeva, Nischal** 3:55  
So where, where, where, where we would start as.  
Let's start small. OK.  
And we would want a very quality output validated from your side.  
Verify it from your side and produce small number to begin with.  
OK, maybe $50.20 to 50 documents.  
OK.  
So that will give us an opportunity to work with our SME's.

 **Nagendra, Rajendra EX1** 4:14  
Umm.

 **Vijayadeva, Nischal** 4:16  
Our team will also evaluate it and there should be any course correction.  
Will let you know.  
OK.  
In the meantime, you don't stop your continuation with whatever the protocol that we have agreed upon.

 **Nagendra, Rajendra EX1** 4:22  
OK.

 **Vijayadeva, Nischal** 4:29  
You continue to evolve as we needed and if there should be any feedback, you are just don't move forward.  
OK, there should be a continuous process project.

 **Nagendra, Rajendra EX1** 4:38  
Umm, OK.  
But and he said this one question.  
No, like uh, when we were initially speaking last week.  
So I think the way they also wanted to see the output of this, uh initial field or like how the?

 **Vijayadeva, Nischal** 4:55  
Correct.

 **Nagendra, Rajendra EX1** 4:56  
So that's why you wanna know this one week of POC.

 **Vijayadeva, Nischal** 4:56  
Correct that.  
That is why I said, yeah.

 **Nagendra, Rajendra EX1** 4:59  
For this, we'll use the 20 or 30 document.  
Whatever is there and try to come up with an output for that so that you know we both can see what is the confidence of this overall approach.

 **Vijayadeva, Nischal** 5:09  
Yeah, there should not be any previous here.  
Such POC doesn't mean anything but uh produce some 20 to 30 documents for us to start.  
Initially, that's what we are saying also as well, so that we can all review it, align it and come back to you right.  
But that please do not put a hold waiting for it.

 **Nagendra, Rajendra EX1** 5:23  
OK.  
Was it talking OK?

 **Vijayadeva, Nischal** 5:27  
So yeah.

 **Nagendra, Rajendra EX1** 5:28  
No, I that's why I wanted the direction.  
OK.

 **Vijayadeva, Nischal** 5:30  
Right.

 **Nagendra, Rajendra EX1** 5:31  
So just one question and I'll be done with say, let's say we do this for the next week with whatever documents and for one or two variables and I'm just could be totally wrong.  
So we don't get any output, say those 2030 document will not have one variable value at all.  
The protocol itself does not have, so then we still go ahead, right, like say.

 **Manevarthe, Anantha Vijaya** 5:53  
It yeah.

 **Nagendra, Rajendra EX1** 5:53  
Was it clear?

 **Manevarthe, Anantha Vijaya** 5:54  
Yeah.  
Yes, correct.  
So correct.  
No, you I think you you brought up the right point as well.  
So probably.  
Uh, uh, yeah, that's that's actually correct.  
So you can also probably do one EDA or just show an EDA.  
So instead of generating the metrics OK, you can just substitute that with.  
Yeah, ediot.  
OK, so you can basically say that in the documents which are given only these wherever variables had values so that you know if I'm saying that you know tomorrow I give a document which was not covered where a variable was not covered in those twenty documents.  
OK.  
And it is coming as new first time and then probably you don't.

 **Nagendra, Rajendra EX1** 6:29  
What?

 **Manevarthe, Anantha Vijaya** 6:32  
You didn't have a chance to work on that particular front.  
It is very easy to call out if you have done an EDA and then you have said that you know this variable was not present.  
OK, but otherwise it will be going in circles.  
So initially will that be fine? Yeah.

 **Vijayadeva, Nischal** 6:42  
Right.  
Yeah.  
Yeah.  
And and the variable.  
So when you're marking that variable is not present, so we'll need to be very distinguished.  
We should distinguish between a variable that is not present and is not pulled out out of the document.  
So if the variable is present and not pulled out, or the variable itself did not exist, right?

 **Nagendra, Rajendra EX1** 6:57  
No.  
Maybe some Skype? Yeah.

 **Vijayadeva, Nischal** 7:02  
So there has to be clear differentiation there.

 **Nagendra, Rajendra EX1** 7:05  
Yes. Uh.

 **Vijayadeva, Nischal** 7:06  
Veera, please feel free to add.

 **Nagendra, Rajendra EX1** 7:12  
London and Kiran, I have any questions, please feel good to pitching.  
OK.  
But you guys on this, I hope you are in line right?

 **Thatikonda VenkataKiran Kamesh** 7:17  
Sure, sure, I understand.

 **Nagarajaiah, Vandana EX1** 7:19  
If.

 **Nagendra, Rajendra EX1** 7:21  
So so far what whatever is you know?

 **Thatikonda VenkataKiran Kamesh** 7:22  
Yeah, yeah.  
Yeah.

 **Nagendra, Rajendra EX1** 7:26  
So.  
We'll come to the dates because you know I didn't understand that, you know, we need to somehow make it a bit faster.

 **Kulkarni, Shilpa Mohan** 7:38  
And for the prerequisites, Rajendra, the Azure Open API access right that should be available by end of day today and protocols are already there.

 **Nagendra, Rajendra EX1** 7:38  
But.  
OK.

 **Kulkarni, Shilpa Mohan** 7:49  
Business has sent and I think 1.3, we are pretty much, said Anantha.

 **Nagendra, Rajendra EX1** 7:51  
Umm.

 **Kulkarni, Shilpa Mohan** 7:56  
And Veera can correct me if I'm wrong.

 **Manevarthe, Anantha Vijaya** 8:02  
So the first two points are already covered.  
Yeah, I think 1.3 is also covered.

 **Nagendra, Rajendra EX1** 8:05  
It's.

 **Manevarthe, Anantha Vijaya** 8:06  
Probably if 11.1 is the only deviation for this particular project, I guess rest all remains same.

 **Nagendra, Rajendra EX1** 8:11  
But why did so?  
I think this is a question to Kiran and Vandana, so I think mainly what we need is 3 dot, GPT, 3.5 access and 20 protocols to start.  
Do you guys explicitly need anything else?  
Ohh.  
Like any DB access or any such thing, I think you already have it as part of your regular thing, right?  
Wondering you didn't get back? Yeah.

 **Nagarajaiah, Vandana EX1** 8:41  
I that into this one.  
Yeah, I mean this, these were the prerequisites we discussed.  
So I mean, we first thought 200, but now it's 20.  
So maybe we need to discuss internally if that's sufficient and then get back if that's OK.

 **Manevarthe, Anantha Vijaya** 9:00  
But the this time so Nandana so this is the GPT approach machine learning model approach.

 **Nagarajaiah, Vandana EX1** 9:02  
Yeah.

 **Manevarthe, Anantha Vijaya** 9:05  
We totally agree.  
OK.  
And for GPT approach 20 should be more than enough.  
That's what I think.  
Yeah, you can come back, you know, probably if you.

 **Nagarajaiah, Vandana EX1** 9:13  
Yeah.

 **Nagendra, Rajendra EX1** 9:14  
You know, if this is too much of a deviation will come back ohh one then.

 **Manevarthe, Anantha Vijaya** 9:18  
Yep.

 **Nagendra, Rajendra EX1** 9:18  
Otherwise, you know, we'll go with this approach.  
Let's try to make this happen.  
And you know, after one week, so whatever is output will show that so that you know we take a correction or we go forward in that direction.  
Alright, uh, Kiran, you got back your access.  
Sorry I I would have missed this part.  
You know, like you, your.

 **Thatikonda VenkataKiran Kamesh** 9:40  
Uh, I I had a discussion with Rajeev, he said.  
Uh, you know, probably by the end of the day, or maybe by tomorrow morning?  
Said I will be getting back my access so.

 **Prathap, Veera** 9:53  
There is a request already in place, Rajendra.

 **Thatikonda VenkataKiran Kamesh** 9:53  
But as of now.

 **Prathap, Veera** 9:55  
OK, my it was already spoke to headshot.

 **Nagendra, Rajendra EX1** 9:56  
OK, OK.

 **Prathap, Veera** 9:58  
There will be activating it.

 **Nagendra, Rajendra EX1** 9:58  
Looking.  
OK.

 **Prathap, Veera** 10:15  
Yeah.

 **Nagendra, Rajendra EX1** 10:15  
What's the meaning just?

 **Prathap, Veera** 10:15  
Versus salary did that you can send an email, but so versus already mentioned it to HR.

 **Nagendra, Rajendra EX1** 10:18  
Uh oh.  
Oh, fine.

 **Prathap, Veera** 10:22  
Till October.  
Yeah, till October.

 **Nagendra, Rajendra EX1** 10:23  
In sure.

 **Prathap, Veera** 10:23  
And he did that.

 **Nagendra, Rajendra EX1** 10:31  
After the 1st 2030 documents we do, we take a collection.  
Then we get into the development phase for the first part is the DB design for the production.  
So three steps here.  
We we will share the schema and table kind of a design.  
Ohh, and and still on another we would need your.  
You know, buying there, whether you're in the right direction and then we'll go ahead and create it.  
So this is 1 activity and along with this the prompt engineering happens in trial.  
Yeah, for.

 **Manevarthe, Anantha Vijaya** 11:13  
1111 for correction also there.  
OK.

 **Nagendra, Rajendra EX1** 11:16  
Uh-huh.

 **Manevarthe, Anantha Vijaya** 11:16  
So one second, so you're telling you're creating a schema and tables, creating schema and tables.  
Is it ohne second where where are you?

 **Nagendra, Rajendra EX1** 11:25  
You it was the D .1 these 31.

 **Manevarthe, Anantha Vijaya** 11:29  
3.1 No 3.1.  
OK, 3.13 dot one, you don't require. See again.  
Now, what is the objective here?  
You're going to generate a CSV file or an Excel file.  
OK, with with this, which is of the same format which with where the how the ground truth has been created that particular file whatever you get from Manila file Manila team, OK style and the file that you are generating is same if that is the same then why do we require schema here.  
You're generating a file, right?

 **Nagendra, Rajendra EX1** 12:01  
Ohh no no.

 **Manevarthe, Anantha Vijaya** 12:02  
You are not pushing any any data to tables.

 **Nagendra, Rajendra EX1** 12:04  
I think you need some data.  
I'm not a very technical person, but from what I could understand, whatever the protocol that we are reading, Vandana and Kiran please pitching so I think we.

 **Manevarthe, Anantha Vijaya** 12:10  
Hmm.

 **Thatikonda VenkataKiran Kamesh** 12:12  
Yeah, yeah, yeah.  
So Anantha, The thing is like like for getting the output.  
So we are going to create this vector embeddings and going to store them in the DB.

 **Nagendra, Rajendra EX1** 12:24  
That.

 **Manevarthe, Anantha Vijaya** 12:25  
Why?

 **Thatikonda VenkataKiran Kamesh** 12:25  
Uh so.

 **Manevarthe, Anantha Vijaya** 12:26  
See you are generating 1 document at a time.  
OK, the idea is OK.

 **Thatikonda VenkataKiran Kamesh** 12:29  
OK.

 **Manevarthe, Anantha Vijaya** 12:30  
So I run the program so now we have developed a particular program, OK, and then Anshuman on that.  
They said that you are not generating a service, you are generating it just a piece of code which dot PY file which when run it will generate a particular file.  
OK.  
I'll I'll go with the same thing.  
That is fine.  
Once I run the program that you have generated, it will basically look at the prompts OK and that the extract the value and generate a file which is as good as a file created by Manila.  
OK, so this is on the flight.  
We don't want any data.  
Uh, which is extracted during the course of time to be stored anywhere because your output is already a CSV file.

 **Thatikonda VenkataKiran Kamesh** 13:09  
K uh.

 **Manevarthe, Anantha Vijaya** 13:11  
OK, in which case you don't require, right?

 **Thatikonda VenkataKiran Kamesh** 13:13  
OK, OK. I understand.  
Yeah.  
Yeah, but let let let let us have a discussion on this internal like we'll have a discussion internally and maybe we'll get back to you on this.  
So that's OK.

 **Manevarthe, Anantha Vijaya** 13:27  
No, that that should be fine.  
Hey, always, you know, that's why I said, you know, think only from the objective of generating a ground truth file in a CSV or Excel format.

 **Thatikonda VenkataKiran Kamesh** 13:30  
Yeah.

 **Manevarthe, Anantha Vijaya** 13:35  
That's about it.

 **Thatikonda VenkataKiran Kamesh** 13:36  
Ohh yeah, I'll make a note of this.  
I'll surely get back to you.

 **Manevarthe, Anantha Vijaya** 13:41  
Exactly.

 **Nagendra, Rajendra EX1** 13:45  
OK, so another well, my understanding, so you through, OK, let me try to put my understanding here.  
So what I was understanding is we read the protocol which is in a PDF format or whatever.  
We first as a step one.  
We feed this into database in an hex format like in you know, chop it in into some chunks and feed it into the database and while we are preparing the GT, we look at this like the say for example, we are looking at frequency.  
We find the nearest.  
Pattern match of this frequency go into this database.  
Find the pattern and bring it out and show OK.  
It is here, so we need it.  
We needed this for the processing itself and not for the output monitoring.

 **Manevarthe, Anantha Vijaya** 14:29  
Not no, you're correct.  
You're you're correct.  
So while you are actually, you know, using it for us a temp storage.  
OK, only for generating the ground truth file at that moment for one particular document.

 **Nagendra, Rajendra EX1** 14:37  
Umm.  
Umm.

 **Manevarthe, Anantha Vijaya** 14:42  
You don't really require a a persistent vector store.  
You can just use an in memory vector store like files.  
OK.  
And do this only persistent will be required only if you want to use those values for any other further future purposes that's.  
That's the thought.  
If you still need OK that why in memory is not sufficient and if you have a valid argument on Viper persistent vector store is required.

 **Nagendra, Rajendra EX1** 15:00  
Umm.  
OK.

 **Manevarthe, Anantha Vijaya** 15:07  
Well, and good that should not be an issue.

 **Nagendra, Rajendra EX1** 15:08  
Awesome.  
OK.  
OK, OK.  
I guess I'm clear understanding.  
Ohh, next comes to the prompt engineering.  
So basically for three different variables, creating prompts and it will be validation along with the IQV SMS.  
I believe you said to work with the Kabir and thing on this one, right?

 **Manevarthe, Anantha Vijaya** 15:35  
Uh.  
Correct.  
So create prompts so the the main thing here is going to be prompt development.

 **Nagendra, Rajendra EX1** 15:41  
Umm and.

 **Manevarthe, Anantha Vijaya** 15:41  
Rajendra, OK, so you right from day one if you want to do any single variable extraction you have to write a prompt.  
So there is no separate section of, you know, telling that I'm going to generate prompt right now.  
OK, you can only say that I'm going to refine my prompt because you already have a ground truth documents.  
OK, so to start with you have 20 and you will get 20 more later or 30 more later. OK.

 **Nagendra, Rajendra EX1** 16:08  
Umm.

 **Manevarthe, Anantha Vijaya** 16:08  
So then there is no uh, nothing called.  
As you know, I will do it later stage or this is like just a POC version and then I'll generate a a real version.

 **Nagendra, Rajendra EX1** 16:17  
Umm.

 **Manevarthe, Anantha Vijaya** 16:18  
There is nothing like that right from day one.  
You are actually writing the exact prompts.  
Only thing that you will do is you are going to tweak in the prompts so that it is extracting the correct value as and when you see the new document or a new variable.  
That's about it.  
And prompt validation and refinement.  
See, once I have given the ground truth document, it's basically that you know you you are already you, it's it's self validated.

 **Nagendra, Rajendra EX1** 16:39  
Umm.  
That.

 **Manevarthe, Anantha Vijaya** 16:45  
You generate a CSV file.  
You already have a CSV file which is SMB verified.  
You do every look up.  
You already get the answer, so there is nothing special that is required.  
Say suppose you are not able to produce consistently that particular output.  
OK.  
Only then you will have to discuss with I give your teams.

 **Nagendra, Rajendra EX1** 17:07  
110 so I should not use our create whether you know, use our refined prompts or yeah.

 **Manevarthe, Anantha Vijaya** 17:08  
OK.  
Tweak.  
Yeah.  
Refine, not tweak, refine or tweak for achieving the required accuracy.

 **Nagendra, Rajendra EX1** 17:18  
Yeah, it's.  
Umm, so I think the last line validation sign off from IQVIA digital engineering.  
I don't know if that makes sense or it will be from is a meeting.

 **Manevarthe, Anantha Vijaya** 17:30  
Hi so so that so that that is fine because what you say is right now you know you have 20 documents, OK, the prompt you are generating can work only for 17 to 18 documents.  
OK, there's two documents are basically kind of an out layer where it is very difficult even for a human to understand.

 **Nagendra, Rajendra EX1** 17:40  
Umm.

 **Manevarthe, Anantha Vijaya** 17:46  
So it's not doing it properly.  
Well, and understood and that is well within the accuracy percentage that you would have agreed with.  
Fine.  
So that is the validation sign off here actually means you say that two documents.  
I'm boss.  
I'm I'm unable to get that value.  
OK, that's fine.  
So that is basically and then it is meeting, still meeting the accuracy criteria.  
That is what I would probably say as validation sign off.

 **Nagendra, Rajendra EX1** 18:13  
OK.

 **Manevarthe, Anantha Vijaya** 18:16  
And again, all these things basically now you know with in light of what we have discussed now.  
So this this again does not.

 **Nagendra, Rajendra EX1** 18:22  
Umm.

 **Manevarthe, Anantha Vijaya** 18:25  
You can definitely say, as I said, you know, if if at all you have an argument that I require persistent store for these things, probably you will require one week of effort for all these things.  
You know, preprocessed, chunk, embed, vectorize, whatever.

 **Nagendra, Rajendra EX1** 18:38  
Umm.

 **Manevarthe, Anantha Vijaya** 18:39  
OK, so this you require it, otherwise you don't have to do any of these things because you are just doing on flight in in memory database.

 **Nagendra, Rajendra EX1** 18:47  
Sure.  
OK, so you can see what's time if you go.

 **Manevarthe, Anantha Vijaya** 18:50  
Exactly.  
Use.  
Use this particular time.  
Don't.  
Don't you know?  
Probably I would say that you know, don't cut short your time or any idea here is not to cut short the timeline drastically or anything.  
Use the time judiciously to provide a quality ground to document.  
Spend your time with business and bias to generate a good quality file.

 **Nagendra, Rajendra EX1** 19:05  
Umm.  
Umm.

 **Manevarthe, Anantha Vijaya** 19:11  
OK, don't do any of these things.  
We you're once I run, you generate a CSV file.  
That's about it.  
You are done.

 **Nagendra, Rajendra EX1** 19:18  
OK. Yeah.

 **Manevarthe, Anantha Vijaya** 19:20  
That that's the CSV file should be of good quality.  
You are done in.  
Nothing else is required.

 **Nagendra, Rajendra EX1** 19:25  
I'm just a little.

 **Manevarthe, Anantha Vijaya** 19:31  
And 5.8 also you know you it it's no more valid because whatever file that you are generating is already of the good quality you can generate how many files ever you want later.

 **Nagendra, Rajendra EX1** 19:31  
So.  
Yeah, I think this was asked from Nivedita know to put the number, find it there so.

 **Manevarthe, Anantha Vijaya** 19:40  
So that's that's fine.  
OK.  
OK.  
OK. OK.

 **Nagendra, Rajendra EX1** 19:47  
Yeah, you can launch one or saying these numbers really doesn't matter because it is the end of the day and automation so.

 **Manevarthe, Anantha Vijaya** 19:55  
Should be fine, yeah.

 **Nagendra, Rajendra EX1** 19:56  
It's so.  
So then there's a prediction module.

 **Manevarthe, Anantha Vijaya** 20:15  
Hmm.

 **Nagendra, Rajendra EX1** 20:16  
So I think this will be the final where I think where we'll try to predict the value and refine it.

 **Manevarthe, Anantha Vijaya** 20:22  
Yeah, every time you're predicting every, as I said, right from day one, you are predicting it.  
Rajendra, you once you write a prompt, it is going to predict output Warren, so it's not predict extract.  
I would say OK, it's going to extract, as you know from the document, the required value right from day one.  
So that that's where this actually deviates from a regular ML project.  
So there is nothing like you know.  
Now I am getting more thing.  
Now I'm you know the prediction module, nothing like that.  
We all GPT 3.5 Turbo is already a full fledged model in itself.

 **Nagendra, Rajendra EX1** 20:58  
E.

 **Manevarthe, Anantha Vijaya** 20:58  
The only thing what you do is going to refine the prompts.

 **Nagendra, Rajendra EX1** 21:05  
Oh, I just have a question here.  
It's for everyone else, so add context to prompt and send to LLM.  
Is this something right here to LM because?

 **Manevarthe, Anantha Vijaya** 21:20  
Add context to prompt and send to LLM is basically when you are saying where you you want to use for few cases a few short learning techniques you are you're not supposed to fine tune the model.

 **Nagendra, Rajendra EX1** 21:20  
The.

 **Manevarthe, Anantha Vijaya** 21:31  
You can, if you have written in the light of few short learning.  
That's that's fine.

 **Nagendra, Rajendra EX1** 21:41  
E It's always thinking.  
We are not using yellow anywhere right using this.

 **Manevarthe, Anantha Vijaya** 21:49  
Hey, I see them is the same thing, you know GPT 3.5 Turbo model is basically an L model so.

 **Nagendra, Rajendra EX1** 21:56  
OK.

 **Manevarthe, Anantha Vijaya** 21:57  
That is fine.  
So as I said, you know these these things are just furthering what I said before, you know, but tweaking the prompts and if the prompt requires few short learning to be included as part of the prompts, so do it.  
That's about it, yeah.

 **Nagendra, Rajendra EX1** 22:14  
Understood.  
OK. Uh.  
Real quickly then through.  
Will be for whatever the scripts that we are developing.  
We'll get the unit test team with the coverage of 80%.  
Umm, so we will be.  
This is something that I want to do, you know, just so the expectation is like 500 GT is created and we have to cross verify this right?  
So we will not have the apart from doing manually, so we'll take those GT that is created by SME.  
So we thought of taking that 1:50 that is already there, just created by the Manila team, may not have the context, but it will have the other values.  
So whatever we are creating for sure, we can validate it against those 150 plus whatever excise created.  
We can cross verify it against that as well.

 **Manevarthe, Anantha Vijaya** 23:04  
I would say that you Weld it with only the SME's approved files.  
If it is 205060, whatever you know we have finally.

 **Nagendra, Rajendra EX1** 23:09  
Umm.

 **Manevarthe, Anantha Vijaya** 23:13  
OK, so you generate a CSV.

 **Nagendra, Rajendra EX1** 23:13  
Umm.

 **Manevarthe, Anantha Vijaya** 23:15  
We have all the ground truths for all these variables again in a CSV.

 **Nagendra, Rajendra EX1** 23:20  
Umm.

 **Manevarthe, Anantha Vijaya** 23:20  
We just do a we look up and then say whether we have met the accuracy criteria.

 **Nagendra, Rajendra EX1** 23:25  
You know.

 **Manevarthe, Anantha Vijaya** 23:27  
So don't go with the 1:50 or anything.  
So this because 150 is we don't know, right.  
So whether all these things are of good quality only, which is which are those documents which are certified of good quality will be considered.

 **Nagendra, Rajendra EX1** 23:37  
OK.

 **Manevarthe, Anantha Vijaya** 23:40  
It might be 5060.  
Whatever you know, it depends on SMEs time and this thing that they have to generate, review those files and then say that these are good types.

 **Nagendra, Rajendra EX1** 23:54  
Alright.  
Yeah.  
Then we follow with the gating, then we'll be documenting and providing a user manual of the script that we want to do.

 **Manevarthe, Anantha Vijaya** 24:07  
Sure, sure, sure you user manual and then basically yeah, code commit and all these things will be there.  
I have to, yeah.

 **Nagendra, Rajendra EX1** 24:15  
Yeah.  
Uh.  
From there was cheaper.  
She'll pass.  
So you know, I'll have to now internally work and try to bring back some timeline.  
So can you tell me a timeline or Anantha?  
Both Anantha and Chippewa.  
What is the timeline that you want us, you know, to somewhere come to this stage?  
So we are planning this to be completed somewhere by October 2nd.

 **Kulkarni, Shilpa Mohan** 24:45  
OK.  
So October 6 is where we are planning to go live, which means uh, let me share our high level plan for a minute.

 **Mehjabeen Patel** left the meeting

 **Nagendra, Rajendra EX1** 24:53  
Umm, no.

 **Guddada, Kabir Ahamed** 24:54  
I I just had one.  
Rajendra, sorry, Kabir here.

 **Mohan, Jiju** left the meeting

 **Guddada, Kabir Ahamed** 24:57  
Can you just go back to the plant, Rajendra for every prompt?

 **Nagendra, Rajendra EX1** 24:58  
Alphabet.

 **Guddada, Kabir Ahamed** 25:02  
When would the inflow of prompt start coming reaching to us?  
Are you are you?  
How are you planning to, you know, send it across to us for our entire SMS review?

 **Nagendra, Rajendra EX1** 25:13  
Who at this point of time, I don't know.  
Kabir, let me speak to Anshuman and that he was not available now.

 **Guddada, Kabir Ahamed** 25:19  
Sure.  
Share.

 **Nagendra, Rajendra EX1** 25:21  
But I will come to you on this question.  
Just give me a second actually.

 **Guddada, Kabir Ahamed** 25:23  
Yeah.  
So the idea is like you know, I don't want them to pile up a little.  
And then because then it'll start piling up at our end.  
So then the the continuous improvement practices will the the good practice would not be able to, we would not be able to get back to you with accurate feedback in time.

 **Nagendra, Rajendra EX1** 25:39  
Umm.

 **Guddada, Kabir Ahamed** 25:40  
Some of them, it might involve a little bit of rework for you to again go back and correct the prompts which are in work in progress, right?

 **Nagendra, Rajendra EX1** 25:45  
Gonna umm.

 **Guddada, Kabir Ahamed** 25:46  
So initially if if we can get leveraged with sphere of the prompts as and when they get prepared we initially we can collaborate and you know put good practices into use and that would help us to avoid over reworks.

 **Nagendra, Rajendra EX1** 26:00  
Uh, three bit, just business.  
It's like that in India.  
US.  
You know them like.

 **Guddada, Kabir Ahamed** 26:06  
You know that would be Denise Rajendra probably so yeah.

 **Nagendra, Rajendra EX1** 26:08  
The missing?

 **Guddada, Kabir Ahamed** 26:10  
So I think, like Anantha said, he had quite a valid input that, you know that Apexon came would start seeing these results like, you know, the only thing is they would be certain tweaks which would be needing it as per the judgment from the SMS and that's where we will try with the new provide you the timely fashion.

 **Nagendra, Rajendra EX1** 26:22  
Umm.  
OK.

 **Manevarthe, Anantha Vijaya** 26:29  
We are, we are looking at a timeline of by 13th.  
You should be generating a reasonably good prompts already, Rajendra.  
You can tweak the prompts later, OK for the extra documents which are incoming.

 **Nagendra, Rajendra EX1** 26:38  
Thing.

 **Manevarthe, Anantha Vijaya** 26:41  
But first set of good working prompts should be delivered by 13th because I'm looking at our timelines also ship.

 **Nagendra, Rajendra EX1** 26:48  
Honest one, huh?

 **Manevarthe, Anantha Vijaya** 26:49  
So yeah, that way 13th is where we have to really integrate and then we have to start our end to end testing because by 22nd we are delivering it.

 **Nagendra, Rajendra EX1** 26:58  
Hmm.

 **Manevarthe, Anantha Vijaya** 26:59  
We should hand over to Shilpa for further processes.  
So 13th you should be able to deliver this.  
So I said in, as I said, you know, we have cut down many of the activities.

 **Nagendra, Rajendra EX1** 27:05  
It should be doable another speech because we are looking at as 18th, you know like cause a somewhere for the sign off.

 **Manevarthe, Anantha Vijaya** 27:07  
Yeah, yeah, correct.

 **Nagendra, Rajendra EX1** 27:12  
That means you know more or less we should be in a good quality of prompt joy, 18 probably that is like a Monday.

 **Manevarthe, Anantha Vijaya** 27:15  
Correct.

 **Guddada, Kabir Ahamed** 27:17  
And.

 **Nagendra, Rajendra EX1** 27:19  
So two days we can squeeze and we can do something, I think yeah.  
18th is yes.

 **Manevarthe, Anantha Vijaya** 27:23  
Right, yeah.

 **Nagendra, Rajendra EX1** 27:24  
Yeah, I think we should be able to do that.

 **Manevarthe, Anantha Vijaya** 27:26  
OK, OK.

 **Nagendra, Rajendra EX1** 27:27  
If there is really a challenge that come back, but I think it's doable.

 **Manevarthe, Anantha Vijaya** 27:31  
For.

 **Prathap, Veera** left the meeting

 **Kulkarni, Shilpa Mohan** 27:33  
OK, to add to Kabir's question, sorry Kabir, you had raised your hand.

 **Guddada, Kabir Ahamed** 27:37  
Yeah.  
I I had one input, probably nischal another tech can chime in.  
We have heavy.  
Uh.  
Weightage on assessment site.  
So should we ask the team to have focus starting from there or how do you want to prefer it?  
Anantha, we have 17 assessment variables and six optional assessment variables taught together.

 **Manevarthe, Anantha Vijaya** 27:55  
Uh.

 **Guddada, Kabir Ahamed** 27:59  
So you want to have a further development focused on like starts from the assessment or like?  
It is just a very generic, yeah.

 **Manevarthe, Anantha Vijaya** 28:07  
Umm yeah, I would say, you know, harder ones first.

 **Guddada, Kabir Ahamed** 28:13  
Yeah. OK.

 **Manevarthe, Anantha Vijaya** 28:14  
So that you can spend more time on that and still this thing.

 **Guddada, Kabir Ahamed** 28:18  
We have lot, lot of footprints and that's assessment.

 **Nagendra, Rajendra EX1** 28:18  
I think from business point of view, this is a priority, right?

 **Guddada, Kabir Ahamed** 28:22  
Yes.

 **Nagendra, Rajendra EX1** 28:23  
OK.

 **Guddada, Kabir Ahamed** 28:24  
Did I hear you correctly?  
You said business priorities also assessment, right?  
That's what you said.

 **Nagendra, Rajendra EX1** 28:27  
Yeah, so assessment variables are more about the priority from business.

 **Guddada, Kabir Ahamed** 28:28  
Yes, correct.  
Correct, correct, yes.  
But I don't know from a GPT teams perspective whether they want footprints across all the variable type, but yeah, you're you're correct on your commit.

 **Nagendra, Rajendra EX1** 28:36  
Yeah.  
College.

 **Manevarthe, Anantha Vijaya** 28:47  
Also a little bit, basically, I'll leave that to you Kabir, because uh, accuracy is something that you are also you are you're going to say that you know how do you define accuracy on this one.

 **Guddada, Kabir Ahamed** 28:55  
Umm.

 **Manevarthe, Anantha Vijaya** 28:56  
You know these variables, what we teach that you have.  
So as long as the total lift to you.

 **Guddada, Kabir Ahamed** 29:05  
We'll talk about it as that she was sorry I had to.

 **Manevarthe, Anantha Vijaya** 29:06  
Yep.

 **Kulkarni, Shilpa Mohan** 29:08  
No, no.  
Uh, my question is kind of answered by your question.  
UM, so then is it possible to have like like you said, assessment variables are more higher, higher priority.

 **Nagendra, Rajendra EX1** 29:19  
Yeah.

 **Kulkarni, Shilpa Mohan** 29:19  
So can we have like a a step by step like a date by date?  
By when we will get each of these different types so that Kabir and team can verify that.

 **Nagendra, Rajendra EX1** 29:29  
Yeah, I have to rework on this planet bit because some feedbacks are about now.

 **Kulkarni, Shilpa Mohan** 29:32  
OK.  
OK, sure.

 **Nagendra, Rajendra EX1** 29:39  
You wanted to share the plans?

 **Kulkarni, Shilpa Mohan** 29:41  
Uh, it's very much in line, what with what?  
Anantha said so by 13th.

 **Nagendra, Rajendra EX1** 29:45  
OK.

 **Kulkarni, Shilpa Mohan** 29:46  
If we can have that, we have our system testing starting from like essentially we are going to do integration testing from the following week, not the coming week but from 4th so.  
Umm, yeah, we we are planning to do integration.  
Uh from 4th or 9th onwards.  
So by 13th, we want to start full flesh testing.  
So before that, if we get all these the right CSV files with good accuracy and recommendation, then we should be able to meet our project timelines.

 **Nagendra, Rajendra EX1** 30:28  
OK.  
Well, current if I take away for us is sure I think I think we are running short of time.  
So current you should come back here. There Kiran.  
Sorry, I don't know what's going.

 **Vijayadeva, Nischal** left the meeting

 **Nagendra, Rajendra EX1** 30:44  
Kiran, Kiran and Vandana, we should go back and say for about that you have to use the temporary memory where we can and see how we can bring up this speed up the time, OK.

 **Thatikonda VenkataKiran Kamesh** 30:46  
Yes, yes, yes.  
Yeah, yeah, yeah, yeah.  
Made a note of.  
OK, OK. Yeah.

 **Nagarajaiah, Vandana EX1** 30:57  
Yeah, don't.

 **Nagendra, Rajendra EX1** 31:00  
Which yeah, I don't, really.

 **Manevarthe, Anantha Vijaya** 31:02  
Focus.  
Focus only on prompt.  
Basically, I I would say that that's the key thing here.  
Don't worry about anything else.  
If you're prompts are good, then you generate a good quality file.

 **Nagendra, Rajendra EX1** 31:12  
OK.

 **Thatikonda VenkataKiran Kamesh** 31:12  
OK.

 **Nagendra, Rajendra EX1** 31:14  
Yeah.

 **Manevarthe, Anantha Vijaya** 31:17  
Click you can send the revised project plan to.

 **Nagendra, Rajendra EX1** 31:17  
Looking for message?

 **Kulkarni, Shilpa Mohan** 31:18  
So.

 **Nagendra, Rajendra EX1** 31:19  
Yeah.  
Let me work on this and I'll send it to you.

 **Manevarthe, Anantha Vijaya** 31:23  
Right, Sir. OK.

 **Kulkarni, Shilpa Mohan** 31:23  
And then another, I'm just seeing that we have system testing plan from 4-9 to 15-9.

 **Manevarthe, Anantha Vijaya** 31:30  
Huh.

 **Kulkarni, Shilpa Mohan** 31:30  
Umm, when we need anything.

 **Manevarthe, Anantha Vijaya** 31:33  
That's fine.  
So till the time you know Rajendra and Team provides the good prompts.  
So we will use a placeholders.  
Uh, Shilpa, so we will not be tested for accuracy.  
We are just going to look for the complete end to end working.  
So once uh, you know, Rajendran team delivers that and then we'll replace those placeholder prompts.

 **Kulkarni, Shilpa Mohan** 31:50  
Umm.  
OK.  
And from 889 that is from next eight we will be starting end to end testing.  
So we'll use the same strategy.

 **Manevarthe, Anantha Vijaya** 32:00  
Of fine.  
So we will, we'll use a place or so.  
So by the time Rajendran, team will also get some good time.  
So that's why I said 1313 is when we we should actually be looking at the accuracy on our UI as well.

 **Kulkarni, Shilpa Mohan** 32:09  
Umm.  
OK.  
Children.  
And if we are comfortable, yeah.

 **Guddada, Kabir Ahamed** 32:23  
To a concluding call.

 **Manevarthe, Anantha Vijaya** 32:27  
Yeah.

 **Nagendra, Rajendra EX1** 32:27  
Yeah.

 **Kulkarni, Shilpa Mohan** 32:27  
Yep.

 **Manevarthe, Anantha Vijaya** 32:27  
So you'll be sending the revised plan, though it's should be fine.

 **Nagendra, Rajendra EX1** 32:29  
Yeah.  
To.

 **Manevarthe, Anantha Vijaya** 32:34  
So I made it to your plan.  
Very simple, so don't.  
It's way, way simpler than it is now.

 **Nagendra, Rajendra EX1** 32:39  
Alright.  
Yeah.  
Yeah.

 **Manevarthe, Anantha Vijaya** 32:41  
Right.

 **Nagendra, Rajendra EX1** 32:41  
And that's what you know?  
Yeah, definitely.  
Even we want to.  
But align to the times only.

 **Manevarthe, Anantha Vijaya** 32:47  
Yeah, exactly.

 **Nagendra, Rajendra EX1** 32:48  
I'll come back only if there was any challenge.  
We will regroup again.

 **Manevarthe, Anantha Vijaya** 32:52  
Got it.  
Don't take too many.  
Just take this particular one objective or just achieve that.

 **Nagendra, Rajendra EX1** 32:53  
Umm.

 **Manevarthe, Anantha Vijaya** 32:55  
That's rather than taking, you know, I will do this.  
I'll do that.  
Types just focus on this.  
That should be.

 **Nagendra, Rajendra EX1** 33:02  
Sure.

 **Manevarthe, Anantha Vijaya** 33:03  
Yeah. Thanks.

 **Kulkarni, Shilpa Mohan** 33:04  
Thank you.

 **Guddada, Kabir Ahamed** 33:05  
OK, rajendra.

 **Manevarthe, Anantha Vijaya** 33:05  
Yeah.  
Thank you.  
Yeah, bye.

 **Kulkarni, Shilpa Mohan** 33:06  
Thanks everyone. Bye.

 **Guddada, Kabir Ahamed** 33:06  
Thank you, rajendrakumar.

 **Nagendra, Rajendra EX1** 33:06  
It's thank you once you.

 **Guddada, Kabir Ahamed** 33:08  
Thank you.  
Have a good day everyone.

 **Thatikonda VenkataKiran Kamesh** 33:09  
Thank you.

 **Guddada, Kabir Ahamed** 33:09  
Bye bye.

 **Nagarajaiah, Vandana EX1** 33:10  
Thank you.

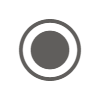
 **Manevarthe, Anantha Vijaya** left the meeting

 **Kulkarni, Shilpa Mohan** left the meeting

 **Guddada, Kabir Ahamed** left the meeting

 **Thatikonda VenkataKiran Kamesh** left the meeting

 **Nagendra, Rajendra EX1** left the meeting

 **Nagendra, Rajendra EX1** stopped transcription