https://ca.slack-edge.com/T06SEGM7EQM-U06SW47RBLH-cbf0ea41b976-48**HC**

**Raymond Kusch**  [6:58 AM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712107737379809)  
joined team07\_parsingpioneers.

https://ca.slack-edge.com/T06TE0GU7AM-USLACKBOT-sv41d8cd98f0-48

**Slackbot**  [4:56 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712143567742729)

**vrindhavasanthakumar@gmail.com’s workspace** has joined this channel by invitation from **Hardpoint Consulting**.

https://ca.slack-edge.com/T06S5AQ6DL7-U06SNBEJ9K6-g4052c2894fd-48**VW**

**vrindhavasanthakumar**  [4:56 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712143567853499)  
was added to team07\_parsingpioneers by Raymond Kusch.

https://ca.slack-edge.com/T06TE0GU7AM-USLACKBOT-sv41d8cd98f0-48

**Slackbot**  [5:33 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712145784143939)

**sreechandhanahariharan@gmail.com’s workspace** has joined this channel by invitation from **Hardpoint Consulting**.

https://ca.slack-edge.com/T06SYNC5ZH7-U06T8S2NZS4-g787de6514e8-48**SW**

**sreechandhanaharihara**  [5:33 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712145784293919)  
was added to team07\_parsingpioneers by Raymond Kusch.

https://ca.slack-edge.com/T06TE0GU7AM-USLACKBOT-sv41d8cd98f0-48

**Slackbot**  [6:43 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712150000732719)

**sujishnaprijil@gmail.com’s Workspace** has joined this channel by invitation from **Hardpoint Consulting**.

https://ca.slack-edge.com/T06SLB02GKV-U06SHGUV7KP-gcb6849c3800-48**SW**

**sujishnaprijil**  [6:43 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712150000818749)  
was added to team07\_parsingpioneers by Raymond Kusch.

https://ca.slack-edge.com/T06TE0GU7AM-USLACKBOT-sv41d8cd98f0-48

**Slackbot**  [11:55 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712168745073619)

**ramani.research@gmail.com’s workspace** has joined this channel by invitation from **Hardpoint Consulting**.

https://ca.slack-edge.com/T06S7H5D4FR-U06SK6M8LAZ-44f1469ca4c2-48**RW**

**Ramani Bai V**  [11:55 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712168745180709)  
was added to team07\_parsingpioneers by Raymond Kusch.

**Friday, April 5th**

https://ca.slack-edge.com/T06TE0GU7AM-USLACKBOT-sv41d8cd98f0-48

**Slackbot**  [9:49 AM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712290799746089)

**Vidya Academy Of Science & Technology** has joined this channel by invitation from **Hardpoint Consulting**.

https://ca.slack-edge.com/T3UTE5A4C-U06SXF5J1JP-g54689340d71-48**VA**

**Athullya Bhaskar**  [9:49 AM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712290799850169)  
was added to team07\_parsingpioneers by Raymond Kusch.

https://ca.slack-edge.com/T06TE0GU7AM-USLACKBOT-sv41d8cd98f0-48

**Slackbot**  [10:15 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712335535302169)

**lenabiju2001@gmail.com’s Workspace** has joined this channel by invitation from **Hardpoint Consulting**.

https://ca.slack-edge.com/T06TE0GU7AM-U06T170C0SF-g18b4793cad8-48

**lenabiju2001**  [10:15 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712335535420389)  
was added to team07\_parsingpioneers by Raymond Kusch.

**Sunday, April 7th**

https://ca.slack-edge.com/T06TE0GU7AM-USLACKBOT-sv41d8cd98f0-48

**Slackbot**  [4:40 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712488253654809)

**darwintd2003@gmail.com’s Workspace** has joined this channel by invitation from **Hardpoint Consulting**.

https://ca.slack-edge.com/T06T84UC1JQ-U06SR43UVJT-e251ac0b0757-48**DW**

**Darwin Davis**  [4:40 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712488253766659)  
was added to team07\_parsingpioneers by Raymond Kusch.

https://ca.slack-edge.com/T06S5AQ6DL7-U06SNBEJ9K6-g4052c2894fd-48**VW**

**vrindhavasanthakumar**  [10:19 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712508570106159)

PDF

**[PROJECT PROPOSAL \_ HACKATHON.pdf](https://vrindhavasant-p8j9132.slack.com/files/U06SNBEJ9K6/F06T35M3Y2Z/project_proposal___hackathon.pdf?origin_team=T06TE0GU7AM&origin_channel=C06T6B7G44Q" \t "_blank)**

[PDF](https://vrindhavasant-p8j9132.slack.com/files/U06SNBEJ9K6/F06T35M3Y2Z/project_proposal___hackathon.pdf?origin_team=T06TE0GU7AM&origin_channel=C06T6B7G44Q" \t "_blank)

[10:20](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712508625253309)

This is our problem statement

https://ca.slack-edge.com/T06SLB02GKV-U06SHGUV7KP-gcb6849c3800-48**SW**

**sujishnaprijil**  [10:23 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712508817328239)

TARGET INDUSTRY : TEXTILES AND GARMENTSPROBLEM STATEMENT : Difficulty in coordinating customer-boutique interactions and order  
processing prompts the need for a streamlined solution integrating AI technology.A boutique is a small store that sells fashionable clothing or accessories, or a small specialty department within a larger store.1. Chatbot ( Sujishna)  
2. Employer data structuring , order organization and confirmation  ( Lena)  
3. Location analysis and giving suggestions ( Sreechandhana )  
4.  Sales forecasting and employee management ( Vrindha K)  
5.  Frontend ( Darvin)

https://ca.slack-edge.com/T06SLB02GKV-U06SHGUV7KP-gcb6849c3800-48**SW**

**sujishnaprijil**  [10:33 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712509386599949)

Guys what about the time series data for sales forecasting?

https://ca.slack-edge.com/T06S5AQ6DL7-U06SNBEJ9K6-g4052c2894fd-48**VW**

**vrindhavasanthakumar**  [10:34 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712509450938009)

I am working on it. But couldn't find the dataset as we need.

[10:34](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712509461392229)

For forecasting

https://ca.slack-edge.com/T06SYNC5ZH7-U06T8S2NZS4-g787de6514e8-48**SW**

**sreechandhanaharihara**  [10:35 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712509527475609)

Can we create a dummy dataset?

https://ca.slack-edge.com/T06S5AQ6DL7-U06SNBEJ9K6-g4052c2894fd-48**VW**

**vrindhavasanthakumar**  [10:36 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712509617069879)

[@Raymond Kusch](https://lenabiju2001g-ohz1497.slack.com/team/U06SW47RBLH) sir we are not able to find time series data which contains the date, cloth type , gain and loss of that month. So can we create the dataset by ourselves? (edited)

**Monday, April 8th**

https://ca.slack-edge.com/T06SEGM7EQM-U06SW47RBLH-cbf0ea41b976-48**HC**

**Raymond Kusch**  [12:52 AM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712517772791089)

Hello everyone! Great question.

[12:54](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712517868315349)

You can make up a dataset if needed. However, if possible, please try to find real data that may just not fit your use case perfectly. That way, you can practice going through the time series analysis and tuning hyperparameters, testing for accuracy metrics, etc.Then in your presentation, you can say that is the exactly process / code you would use, just with the correct dataset.

https://ca.slack-edge.com/T06S5AQ6DL7-U06SNBEJ9K6-g4052c2894fd-48**VW**

**vrindhavasanthakumar**  [1:16 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712562400732159)

Okay sir. Thankyou. (edited)

**Yesterday**

https://ca.slack-edge.com/T06SLB02GKV-U06SHGUV7KP-gcb6849c3800-48**SW**

**sujishnaprijil**  [8:37 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712675232616559)

Hey guys how is your developing going?

[8:37](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712675263038489)

I got so many issues with the chatbot :smiling_face_with_tear:

:slightly_smiling_face:1

[8:37](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712675279714189)

When I tried to use openai

[8:38](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712675320761539)

Then I changed it into huggieface

https://ca.slack-edge.com/T06S5AQ6DL7-U06SNBEJ9K6-g4052c2894fd-48**VW**

**vrindhavasanthakumar**  [8:39 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712675351289179)

I got the dataset ..not the one we want..but the prediction is working.

[8:39](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712675365633149)

Huggingface is working?

https://ca.slack-edge.com/T06SLB02GKV-U06SHGUV7KP-gcb6849c3800-48**SW**

**sujishnaprijil**  [8:39 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712675366091989)

That's great

[8:40](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712675402285929)

Nop

[8:40](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712675431251849)

The model I took is not working properly now :smiling_face_with_tear:

[8:40](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712675457714949)

I got to know about it after I run the whole code

https://ca.slack-edge.com/T06S5AQ6DL7-U06SNBEJ9K6-g4052c2894fd-48**VW**

**vrindhavasanthakumar**  [8:41 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712675469110469)

:melting_face::melting_face:

https://ca.slack-edge.com/T06T84UC1JQ-U06SR43UVJT-e251ac0b0757-48**DW**

**Darwin Davis**  [8:41 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712675495853179)

Keep trying, we still got time

https://ca.slack-edge.com/T06SLB02GKV-U06SHGUV7KP-gcb6849c3800-48**SW**

**sujishnaprijil**  [8:41 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712675509644239)

Anyways we got that location part

https://ca.slack-edge.com/T06S5AQ6DL7-U06SNBEJ9K6-g4052c2894fd-48**VW**

**vrindhavasanthakumar**  [8:42 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712675520423609)

Okay.

https://ca.slack-edge.com/T06SLB02GKV-U06SHGUV7KP-gcb6849c3800-48**SW**

**sujishnaprijil**  [8:42 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712675535881179)

Yep we can try till the last time :relieved:

https://ca.slack-edge.com/T06S5AQ6DL7-U06SNBEJ9K6-g4052c2894fd-48**VW**

**vrindhavasanthakumar**  [8:42 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712675572086449)

I have a confusion on how to summarize the prediction

https://ca.slack-edge.com/T06SLB02GKV-U06SHGUV7KP-gcb6849c3800-48**SW**

**sujishnaprijil**  [8:42 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712675574492969)

But I got a lot of knowledge from this guys it's my first time with openai and all :joy:

[8:43](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712675589685299)

You can check utube

[8:43](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712675602648679)

What's the problem?

https://ca.slack-edge.com/T06S5AQ6DL7-U06SNBEJ9K6-g4052c2894fd-48**VW**

**vrindhavasanthakumar**  [8:43 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712675639985849)

I am not able to summarize the results in text from the predicted graph

https://ca.slack-edge.com/T06SLB02GKV-U06SHGUV7KP-gcb6849c3800-48**SW**

**sujishnaprijil**  [8:44 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712675656725919)

Ohh what to do now?

https://ca.slack-edge.com/T06S5AQ6DL7-U06SNBEJ9K6-g4052c2894fd-48**VW**

**vrindhavasanthakumar**  [8:44 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712675676745459)

I m checking on it.. let's see .

https://ca.slack-edge.com/T06SLB02GKV-U06SHGUV7KP-gcb6849c3800-48**SW**

**sujishnaprijil**  [8:44 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712675678281809)

Did you check on github to get reference

https://ca.slack-edge.com/T06S5AQ6DL7-U06SNBEJ9K6-g4052c2894fd-48**VW**

**vrindhavasanthakumar**  [8:44 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712675686041349)

Nope

https://ca.slack-edge.com/T06SLB02GKV-U06SHGUV7KP-gcb6849c3800-48**SW**

**sujishnaprijil**  [8:44 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712675693820219)

Check there

https://ca.slack-edge.com/T06S5AQ6DL7-U06SNBEJ9K6-g4052c2894fd-48**VW**

**vrindhavasanthakumar**  [8:45 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712675707840289)

Okay..let me see what I can do.:raised_hands:

https://ca.slack-edge.com/T06SLB02GKV-U06SHGUV7KP-gcb6849c3800-48**SW**

**sujishnaprijil**  [8:45 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712675710207669)

Maybe you will get some references

[8:45](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712675717510359)

Wokeyy

[8:45](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712675721501529)

Do your best

https://ca.slack-edge.com/T06S5AQ6DL7-U06SNBEJ9K6-g4052c2894fd-48**VW**

**vrindhavasanthakumar**  [8:45 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712675730949479)

:grin::grin:

[8:45](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712675747979829)

Can we have a meeting? (edited)

https://ca.slack-edge.com/T06SLB02GKV-U06SHGUV7KP-gcb6849c3800-48**SW**

**sujishnaprijil**  [8:45 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712675748180279)

I will update here when get anything from my chatbot :smiling_face_with_tear:

[8:46](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712675765152869)

I really want it to work :smiling_face_with_tear::smiling_face_with_tear:

https://ca.slack-edge.com/T06S5AQ6DL7-U06SNBEJ9K6-g4052c2894fd-48**VW**

**vrindhavasanthakumar**  [8:46 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712675779274809)

Yeah..i understand

https://ca.slack-edge.com/T06SLB02GKV-U06SHGUV7KP-gcb6849c3800-48**SW**

**sujishnaprijil**  [8:46 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712675811765419)

Bie guys

https://ca.slack-edge.com/T06S5AQ6DL7-U06SNBEJ9K6-g4052c2894fd-48**VW**

**vrindhavasanthakumar**  [8:47 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712675834343769)

Bye

**Today**

https://ca.slack-edge.com/T06SEGM7EQM-U06SW47RBLH-cbf0ea41b976-48**HC**

**Raymond Kusch**  [4:33 AM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712703823802189)

# Update # 2:  
It has been brought to my attention that using OpenAI and Claude models may be a barrier due to costs. To relieve this burdon on all teams, I have created API keys that all teams can use for their development.OpenAI:  
sk-FsoEn2wu5PD2VQLjjT6RT3BlbkFJukeRIbcPtgJ6nOXhzqE1Claude:  
sk-ant-api03-lc9qI-Eqz3JBXMzGubuFb-gzY\_FcCHY8ToEzXe0wbPf3ACak7WJymDD-03Hok2ZKl4dVIVaXrTjPSC7jgVk00w-p-nGlAAA\***Note:**\* These keys will be deleted after the competition.

https://ca.slack-edge.com/T06SLB02GKV-U06SHGUV7KP-gcb6849c3800-48**SW**

**sujishnaprijil**  [8:29 AM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712717992383809)

Thank you sir

https://ca.slack-edge.com/T06S5AQ6DL7-U06SNBEJ9K6-g4052c2894fd-48**VW**

**vrindhavasanthakumar**  [12:29 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712732352193659)

[@Raymond Kusch](https://lenabiju2001g-ohz1497.slack.com/team/U06SW47RBLH)  sir how to get the slack transcript?

https://ca.slack-edge.com/T06SEGM7EQM-U06SW47RBLH-cbf0ea41b976-48**HC**

**Raymond Kusch**  [1:15 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712735116182489)

<https://www.perplexity.ai/search/how-to-download-UdgcFdYeQSi8g4Bnccp93w>

Perplexity AI**Perplexity AI**

[**how to download channel transcript on slack?**](https://www.perplexity.ai/search/how-to-download-UdgcFdYeQSi8g4Bnccp93w)

Here are the steps to download a channel transcript on Slack:1. Click on the workspace name in the top left corner of the Slack app. Select "Settings & administration" > "Workspace settings" from the menu.2. Click on the "Import/Export Data" tab at the top of the page.3. Select the "Export" tab.4. Under "Export date range", use the dropdown menu to select the date range you want to...

<https://www.perplexity.ai/search/how-to-download-UdgcFdYeQSi8g4Bnccp93w>

[1:16](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712735172943219)

If that doesn’t work, you can copy and paste it into another tool (Word, Markdown, etc)

https://ca.slack-edge.com/T06TE0GU7AM-U06T170C0SF-g18b4793cad8-48

**lenabiju2001**  [1:21 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712735492158089)

[@Darwin Davis](https://lenabiju2001g-ohz1497.slack.com/team/U06SR43UVJT) what about the front end??

https://ca.slack-edge.com/T06T84UC1JQ-U06SR43UVJT-e251ac0b0757-48**DW**

**Darwin Davis**  [1:21 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712735514695799)

It's almost done

[1:22](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712735529896269)

Making some small changes here and there

https://ca.slack-edge.com/T06TE0GU7AM-U06T170C0SF-g18b4793cad8-48

**lenabiju2001**  [1:22 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712735554656319)

ok

https://ca.slack-edge.com/T06T84UC1JQ-U06SR43UVJT-e251ac0b0757-48**DW**

**Darwin Davis**  [1:23 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712735588305699)

Still have some works to do on the images required for the site

[1:23](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712735597194239)

It will be done shortly

https://ca.slack-edge.com/T06SLB02GKV-U06SHGUV7KP-gcb6849c3800-48**SW**

**sujishnaprijil**  [1:25 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712735731490269)

Guys happy news I added the whole results of foracasting to pdf format

[1:26](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712735775116799)

Shortly ig we can make an open ai model which can chat using this pdf data about the foracasting

https://ca.slack-edge.com/T06TE0GU7AM-U06T170C0SF-g18b4793cad8-48

**lenabiju2001**  [1:26 PM](https://lenabiju2001g-ohz1497.slack.com/archives/C06T6B7G44Q/p1712735814545659)

Good