















ok





m

m





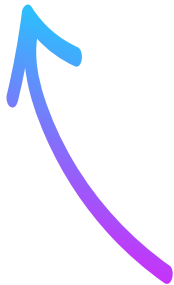
nn











See what i did there?

commentent.




Time and commitment.

A man in a white dress shirt and dark tie is holding a white cup. He has a surprised or concerned expression on his face. The background is dark and out of focus, showing what appears to be an office or hallway setting. The word "Commitment." is overlaid in the center in a blue-to-pink gradient font.

Commitment.


Add documentation #1

Open benthecarman opened this issue on Apr 4 · 2 comments



benthecarman commented on Apr 4


This looks like a great library for indexeddb, would be easier to get started if there were documentation

 2




lebe-dev commented on Apr 27

+1, If possible, examples would be appreciated!

 1


How to use this code ? #60


Open Holmes2002 opened this issue on May 31, 2022 · 0 comments






Holmes2002 commented on May 31, 2022

I would be very grateful if someone show me how to use this code






WritePreview

H B I   

Leave a comment


How to use this project in R


Closed hsluoyz opened this issue on May 6, 2020



hsluoyz commented on May 6, 2020


No description provided.

 1




elalish commented on May 13, 2020

There are some useful pointers in the discussi




how to use this project to make a chatbot? #35


Closed 9crk opened this issue on Jul 24 · 3 comments



9crk commented on Jul 24

sorry for my lackness of the knowlege of llama2.
does this code only archive certain centence generating?
how to make a chatbot ?






karpathy commented on Jul 25 Owner

It can be a chatbot with very light tweaks if you train it on chatbot data. Something we could look into over time. For now it's a token sampler / base model, see my Microsoft BUILD talk <https://www.youtube.com/watch?v=bZQun8Y4L2A>

Create step-by-step instructions on how to use this project #2

Open 1 of 2 tasks guineveresaenger opened this issue on Jan 8, 2019 · 2 comments



guineveresaenger commented on Jan 8, 2019 · edited Contributor

We should have instructions on how to use and deploy kube-service-exporter in the wild.

This should be part of the README, under "How To Use".

☒ Set up KSE with vault on a given cluster

☐ Show how to use consul templates and a load balancer (e.g. nginx) to use the outputted values

