*Option to show only articles or quotation*

*Before putting it to the output*

If it ends in a question mark, remove up to the question

Else continues the statement

*Use a software application to create a UI with your program*

Gradio 3.0 has blocks which you can use to customize your application

Can take the output of one model as the input of another

*Use PySpark to query a database of texts during runtime*

*Return relevant quotations to the text generated (instead of passages)*

You could web scrape multiple quotation sites and attach multiple hyperlinks to them

[Krishnamurti](https://jkrishnamurti.org/jksearch?keyword=&type=16616&media_type=16616) Archive

<https://www.dataquest.io/course/apis-and-scraping/>

*Integrate C or* [*C++ code*](https://cppsecrets.com/users/1102811497104117108109111104116975048484864103109971051084699111109/How-to-run-C-and-C00-on-Google-Colab.php) *into program for a faster implementation*

*Train a language model on the writings of Krishnamurti for task of text-generations*

* Train a 🤗 text generator model from scratch

*User Interface*

* Use gradio to create input and output sections
  + Input = Question
  + Output = Answer

*Ability to associate snippets of text with other text files:*

* Treat generated text as a query to the database
  + SEO Techniques to determine relevance
  + 🤗: Classify each document beforehand (sentiment and topics)
  + Topic Modeling

*API to Q / A software:*

* Add API to [Wolfram Alpha](https://www.wolframalpha.com/)

*Display Images or Audio*

* Use matplotlib to display relevant images
* Use synthetic voice transformers to download an audio file generated to user’s computer

*Create Box Folder containing all of the relevant files*

* Create a free box accounts and associate each text with a box link

*Present the text in a cool way*

* Change font of text
* Delay output of text
* Use language model to model Krishnamurti’s handwriting

You can actually animate an image with a video of yourself!

<https://colab.research.google.com/github/AliaksandrSiarohin/first-order-model/blob/master/demo.ipynb#scrollTo=Oxi6-riLOgnm>