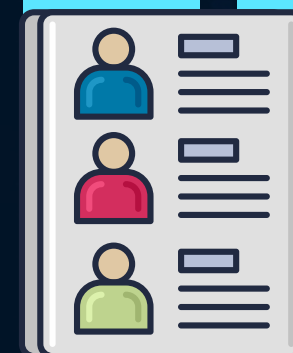


PYTHON FOR WEB

Storing Inference Results in



Saving model reply to database



Existing Queries

- What is the product of ...
- What is the product of ...
- What is the product of ...
- what is 5 * 2
- There is huge thunder storm ...
- There is huge thunder storm ...
- management roles
- management roles
- Who is current president

Welcome to Llama 2 on Django

Enter your query in the text box below. Following your query submission the model in the back end will provide the reply

The model used in this page is "llama-2-7b.ggmlv3.q8_0.bin" which can be located [Here](#)

The library used for loading the model is llama-cpp-python. The git repo is <https://github.com/abetlen/llama-cpp-python>

Input

Enter your query here

Submit

Your Query is:

WHY?

KEEP TRACK OF THE QUERY FOR LATER ANALYSIS

USE THE STORED QUERIES AS LIST DATA & POPULATE FRONT END PAGE

LEARN ABOUT MODELS IN DJANGO

HOW?

- **CREATE DATABASE MODEL TO STORE THE QUERY, MODEL SETTINGS & REPLY**
- **REGISTER THE MODEL WITH THE APP'S ADMIN TO ACCESS IN ADMIN URL**
- **CREATE HTML LIST IN THE EXISTING PAGE & LIST THE QUERIES**
- **MAKE THE QUERY LIST CLICKABLE AND OPEN NEW PAGE WITH QUERY DETAILS**

WHAT IT TAKES?

- **USERQUERY MODEL WITH SLUG THAT IS AUTO POPULATED USING QUERY**
- **QUERY_DETAIL HTML PAGE THAT IS POPULATED WITH QUERY, SETTINGS AND REPLY**
- **UPDATED HTML PAGE THAT CAN ACCEPTS THE LIST OF QUERIES FROM THE CONTEXT**

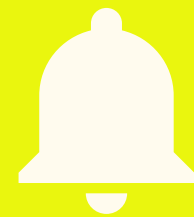
THANKS FOR WATCHING



LIKE



SHARE



SUBSCRIBE