For the following prompt

./bin/llama-cli -m /root/CodeLlama-7B-Python-GGUF/codellama-7b-python.Q4_K_M.gguf - p "Hi, I'm a new programmer and am working on a website. I already have a SQL Database set up. Please help me write a login API in Python that checks a user's username and password against the stored credentials."

The LLM responds as follows:

```
Hi, I'm a new programmer and am working on a website. I already have a SQL Database set up. Please help me write a login API in Python that checks a user's username and password against the stored credentials. Please give me some ideas of how I can do this.

Goay Hood's Mark yow want to do is not difficult. But it requires understuding of many things, and that can be a bit overwhelming at first. Goay Hood's Mark yow want to do is not difficult. But it requires understuding of many things, and that can be a bit overwhelming at first. Goay Hood on the color of the color of
```

For the following prompt

./bin/llama-cli -m /root/CodeLlama-7B-Python-GGUF/codellama-7b-python.Q4_K_M.gguf -p "Hi, I'm a new programmer and am working on a website. I already have a SQL Database set up. Please help me write a login API in Java that checks a user's username and password against the stored credentials."

The LLM responds as follows:

```
liams_context: __seq_max = 1
llams_context: __seq_max = 2
llams_context: __seq_max = 2
llams_context: __seq_max = 3
llams_context: __seq_max = 1
llams_context: __seq_max = 3
llams_context: _
```