

Repo Analysis Chatbot

Alpha

Landing Page

Credentials

Enter your OpenAI API Key

You can find your OpenAI API key in your [OpenAI account settings](#).

Login

How It Works

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed vestibulum, nisl nec ultricies lacinia, nisl nisl aliquam nisl, eget aliquam nisl nisl sit amet nisl. Sed vestibulum, nisl nec ultricies lacinia, nisl nisl aliquam nisl, eget aliquam nisl nisl sit amet nisl. Lorem ipsum dolor sit amet consectetur adipiscing elit. Aliquid sit ut eveniet iste expedita ipsum odit similique veritatis quas! Neque expedita eaque blanditiis doloribus amet veniam aliquam nisi ullam inventore? Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed vestibulum, nisl nec ultricies lacinia, nisl nisl aliquam nisl, eget aliquam nisl nisl sit amet nisl. Sed vestibulum, nisl nec ultricies lacinia, nisl nisl aliquam nisl, eget aliquam nisl nisl sit amet nisl. Lorem ipsum dolor sit amet consectetur adipiscing elit. Aliquid sit ut eveniet iste expedita ipsum odit similique veritatis quas! Neque expedita eaque blanditiis doloribus amet veniam aliquam nisi ullam inventore?

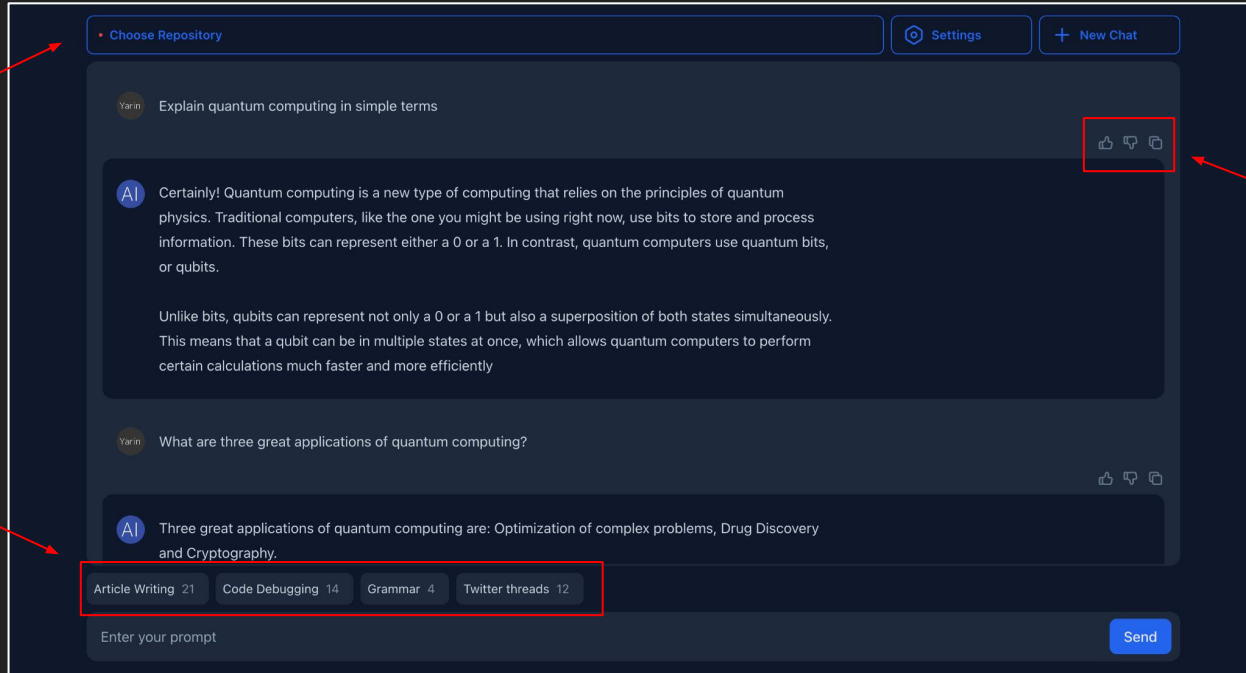
User must have open AI API key

A brief explanation of the use of the app

Chat Page

Choosing a repo
to ask questions
about

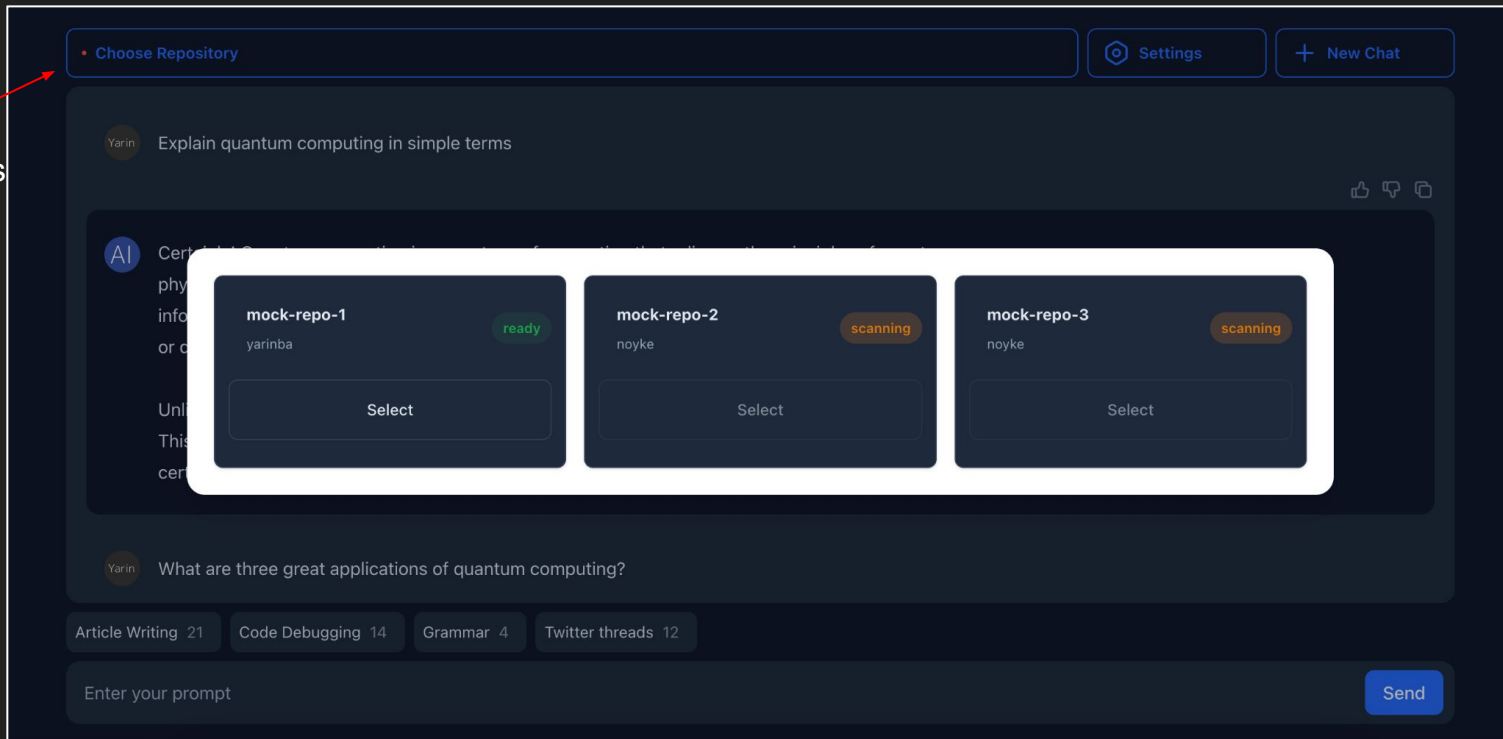
Predefines
prompts about the
current repo that
received a high
score



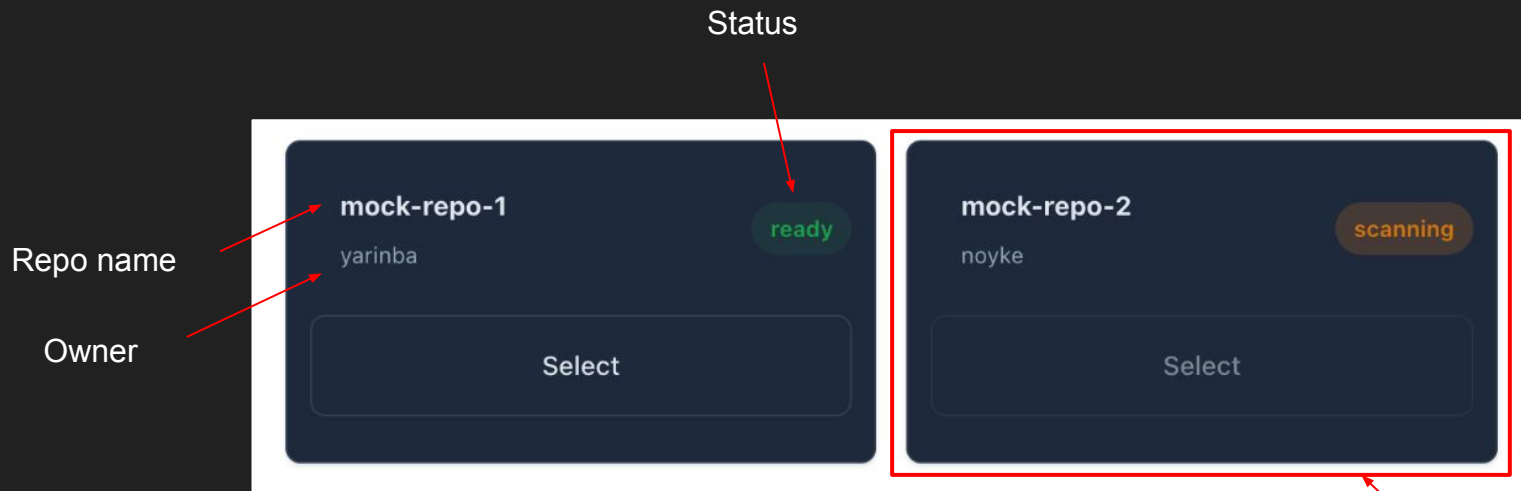
Option to rate
answers to
questions about
the repo

Choosing a repo

Dialog appears
after clicking
on the choose
repo button

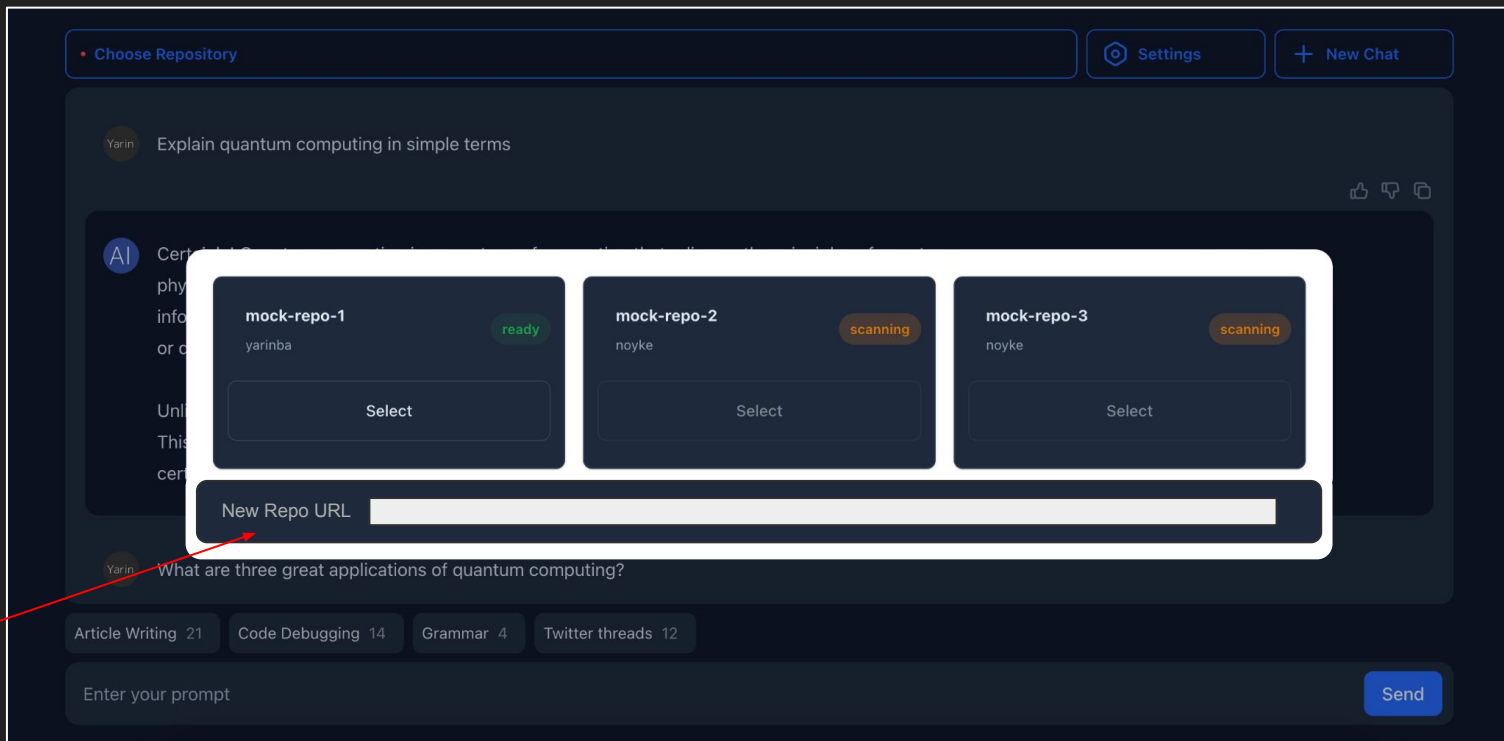


Exists repos



When the repo is still uploaded, the status is in scanning mode and the selection button is disabled

Adding repo



Option to load
a new repo by
pasting the
repo URL

Responsivity

Credentials

Enter your OpenAI API Key



You can find your OpenAI API key in your [OpenAI account settings](#).

Login

How It Works




Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed vestibulum, nisl nec ultricies lacinia, nisl nisl aliquam nisl, eget aliquam nisl nisl sit amet nisl. Sed vestibulum, nisl nec ultricies lacinia, nisl nisl aliquam nisl, eget aliquam nisl nisl sit amet nisl. Lorem ipsum dolor sit amet consectetur adipiscing elit. Aliquid sit ut eveniet iste expedita ipsum odit similique veritatis quas! Neque expedita eaque blanditiis doloribus amet veniam aliquam nisl ullam

Choose Repository



Yarin

Explain quantum computing in simple terms



AI

Certainly! Quantum computing is a new type of computing that relies on the principles of quantum physics. Traditional computers, like the one you might be using right now, use bits to store and process information. These bits can represent either a 0 or a 1. In contrast, quantum computers use quantum bits, or qubits.

Unlike bits, qubits can represent not only a 0 or a 1 but also a superposition of both states

Article Writing 21

Code Debugging 14

Grammar 4

Enter your prompt

Send

mock-repo-1

yarinba

ready

Select

mock-repo-2

noyke

scanning

Select

mock-repo-3

noyke

scanning

Select