

The image displays a side-by-side comparison of two AI chat interfaces, Claude-3-5-sonnet-20240620 (left) and Claude-3-opus-20240229 (right). Both interfaces show a task: "Implement OAuth authentication to allow users to securely log in and save their preferred locations." The left interface shows a response from Model A that is more detailed, explaining the use of Google Sign-In, the google-auth-oauthlib library, and SQLite for storing user data and preferred locations. The right interface shows a response from Model B that is more concise, stating that an OAuth provider will be integrated and Google OAuth will be used for authentication. Both responses include a code snippet for the implementation, which is partially visible at the bottom of the image.

claude-3-5-sonnet-20240620

claude-3-opus-20240229

Expand to see the descriptions of 64 models

Model A

Implement OAuth authentication to allow users to securely log in and save their preferred locations.

Certainly! I'll implement OAuth authentication using Google Sign-In, which is a popular and secure method. We'll use the `google-auth-oauthlib` library for authentication and SQLite for storing user data and preferred locations. Here's an updated version of the script with OAuth authentication and location saving:

```
import requests
import json
import sqlite3
from geopy.geocoders import import Nomina
from datetime import datetime
from google_auth_oauthlib.flow import imp
from google_auth2_credentials import imp
```

Model B

Implement OAuth authentication to allow users to securely log in and save their preferred locations.

To implement OAuth authentication and allow users to securely log in and save their preferred locations, you'll need to integrate an OAuth provider and modify the weather forecast app accordingly. In this example, we'll use Google OAuth for authentication.

Here's an updated implementation of the weather forecast app with OAuth authentication:

```
import requests
from flask import Flask, redirect
```

 A is better

 B is better

 Tie

 Both are bad

 Enter your prompt and press ENTER

Send

 Clear history

 Regenerate

 Share

Parameters

Terms of Service

Users are required to agree to the following terms before using the service:

The service is a research preview. It only provides limited safety measures and may generate offensive content. It must not be used for any illegal, harmful, violent, racist, or sexual purposes. Please do not upload any private information. The service collects user dialogue data, including both text and images, and reserves the right to distribute it under a Creative Commons Attribution (CC-BY) or a similar license.

Please report any bug or issue to our [Discord](#)/arena-feedback.

Acknowledgment

We thank [UC Berkeley SkyLab](#), [Kaggle](#), [MBZUAI](#), [a16z](#), [Together AI](#), [Hyperbolic](#), [RunPod](#), [Anyscale](#), [HuggingFace](#) for their generous [sponsorship](#).



Built with Gradio 