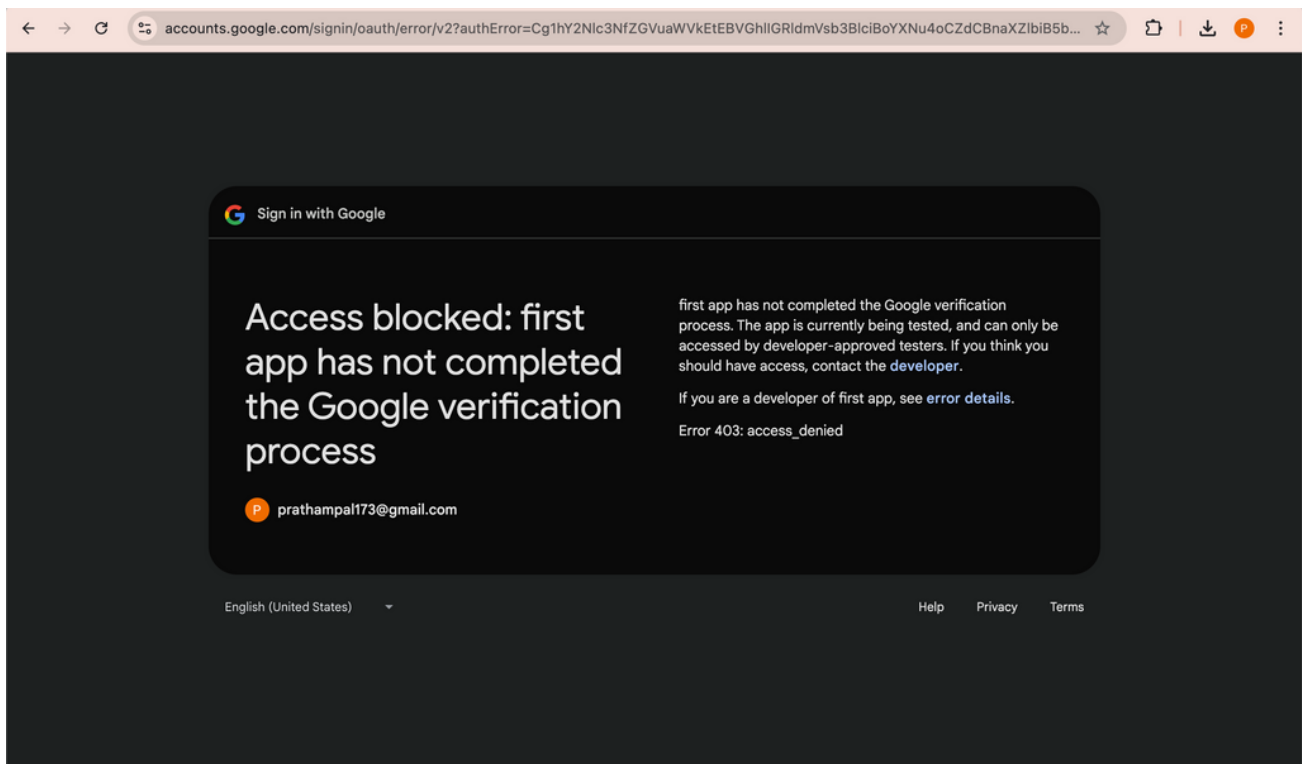


ISSUE:



A screenshot of a web browser showing the Google Cloud Platform (GCP) dashboard. The URL is console.cloud.google.com/welcome?inv=1&invlt=Abm7IA&project=mproject46210. The dashboard features a "Welcome" section with a "Google Cloud" logo (circled in black), a search bar, and a "START FREE" button. Below this is a "You're working in MProject46210" section with project details (Project number: 880552827851, Project ID: mproject46210). There are "Dashboard" and "Recommendations" tabs. A "Try Gemini 1.5 Pro" button is visible. Under "Quick access", there are several service cards: "API APIs & Services" (circled in black), "IAM & Admin", "Billing", "Compute Engine", "Cloud Storage", "BigQuery", "VPC Network", and "Kubernetes Engine".

Chrome File Edit View History Bookmarks Profiles Tab Window Help Wed 15 Jan 11:28PM

Colab_Notebooks - Google D RPI APIs & Services - MProject4E

console.cloud.google.com/apis/credentials/consent?inv=1&invt=Abm7IA&project=mproject46210

Start your Free Trial with \$300 in credit. Don't worry—you won't be charged if you run out of credits. [Learn more](#)

DISMISS START FREE

Google Cloud MProject46210 Search (/) for resources, docs, products, and more

RPI APIs & Services / OAuth consent screen

Enabled APIs & services

OAuth consent screen (2)

Page usage agreements

OAuth consent screen

OAuth user cap ⓘ

While publishing status is set to "Testing", only test users are able to access the app. Allowed user cap prior to app verification is 100, and is counted over the entire lifetime of the app. [Learn more](#)

0 users (0 test, 0 other) / 100 user cap ⓘ

Test users

+ ADD USERS

Filter Enter property name or value ⓘ

User information

No rows to display

▲ SHOW LESS

OAuth rate limits

Learn

Google OAuth consent screen

What is the OAuth consent screen? ⓘ

What are OAuth consent scopes? ⓘ

What are sensitive API scopes? ⓘ

What are restricted API scopes? ⓘ

The app registration process

What information do I need? ⓘ

Will my app need to be verified by Google? ⓘ

What if I don't verify my app? ⓘ

How long does the verification process take? ⓘ

Chrome File Edit View History Bookmarks Profiles Tab Window Help Wed 15 Jan 11:28PM

Colab_Notebooks - Google D RPI APIs & Services - MProject4E

console.cloud.google.com/apis/credentials/consent?inv=1&invt=Abm7IA&project=mproject46210

Start your Free Trial with \$300 in credit. Don't worry—you won't be charged if you run out of credits. [Learn more](#)

DISMISS START FREE

Google Cloud MProject46210 Search (/) for resources, docs, products, and more

RPI APIs & Services / OAuth consent screen

Enabled APIs & services

OAuth consent screen

Page usage agreements

OAuth consent screen

OAuth user cap ⓘ

While publishing status is set to "Testing", only test users are able to access the app. Allowed user cap prior to app verification is 100, and is counted over the entire lifetime of the app. [Learn more](#)

0 users (0 test, 0 other) / 100 user cap ⓘ

Test users

+ ADD USERS (2)

Filter Enter property name or value ⓘ

User information

No rows to display

▲ SHOW LESS

OAuth rate limits

Learn

Google OAuth consent screen

What is the OAuth consent screen? ⓘ

What are OAuth consent scopes? ⓘ

What are sensitive API scopes? ⓘ

What are restricted API scopes? ⓘ

The app registration process

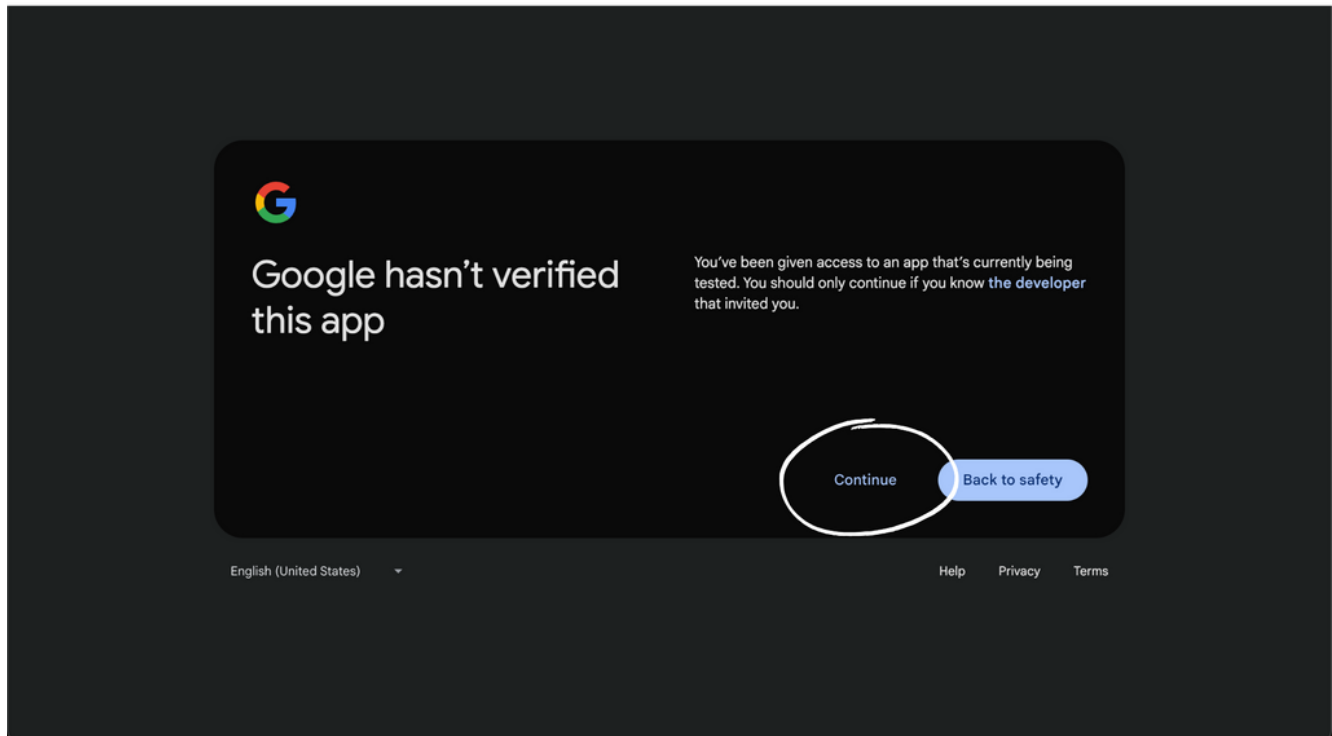
What information do I need? ⓘ

Will my app need to be verified by Google? ⓘ

What if I don't verify my app? ⓘ

How long does the verification process take? ⓘ

The screenshot shows the Google Cloud Platform API & Services - OAuth consent screen page. On the left, there's a sidebar with options like Enabled APIs & services, Library, Credentials, OAuth consent screen (which is selected and highlighted in blue), and Page usage agreements. The main content area is titled "Add users". It displays a warning message: "While publishing status is set to 'Testing', only test users are able to access the app. Allowed user cap prior to app verification is 100, and is counted over the entire lifetime of the app." Below this is a "OAuth user cap" section with a note about the allowed user cap being 100. A text input field contains the email "pratham.tomar23@vit.edu", which is circled in red. A blue button labeled "+ ADD USERS" is located below the input field. The status bar at the bottom right says "1 / 100".



The screenshot shows a Jupyter Notebook cell with Python code. The code imports the Gmail Toolkit from langchain_community.agent_toolkits and initializes it with `toolkit = GmailToolkit()`. The cell output, labeled [2], shows a message instructing the user to visit a URL to authorize the application: https://accounts.google.com/o/oauth2/auth?response_type=code&client_id=.... The URL is partially obscured by a red redaction bar.

```
from langchain_community.agent_toolkits import GmailToolkit
toolkit = GmailToolkit()

[2] Python

... Please visit this URL to authorize this application: https://accounts.google.com/o/oauth2/auth?response\_type=code&client\_id=...
```