# Create Google Meeting using Google Calendar API in Python

This guideline shows how to programmatically schedule meetings using Google Calendar API using Python language. At the moment, this one only schedules a meeting without a meeting link.

**Step 1. Create a Google Cloud Platform project and enable the Google Calendar API.**

* Open Google Cloud Console https://console.cloud.google.com/
* Create a project

A screenshot of a computer

Description automatically generated

* Select project

A screenshot of a computer

Description automatically generated

* Search and select google calendar api

A screenshot of a computer

Description automatically generated

* Click “Enable” to enable Google Calendar API for your project

A screenshot of a computer

Description automatically generated

**Step 2. Create an API key and download the JSON file.**

* Go back to welcome page: <https://console.cloud.google.com/>
* Select API&Services

A screenshot of a computer

Description automatically generated

* Configure the OAuth consent screen. Please refer to the <https://developers.google.com/docs/api/quickstart/python#configure_the_oauth_consent_screen>

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

* Authorize credentials for a desktop application. Please refer to the <https://developers.google.com/docs/api/quickstart/python#authorize_credentials_for_a_desktop_application>

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

\*Desktop app for now trying with the api

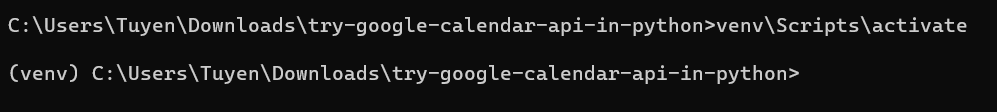
A screenshot of a phone

Description automatically generated

**Step 3. Add the JSON file to your project.**

* Create a python project folder
* Setup a virtual environment to install all required packages locally





* python -m pip install --upgrade google-api-python-client
* pip install --upgrade google-api-python-client google-auth-httplib2 google-auth-oauthlib
* Create a python file main.py and adding the following lines of code
* Place the JSON credentials file into the project folder. Change the name of the json file into credentials.json

A screenshot of a computer

Description automatically generated

**Step 4. Write code to create a meeting.**

Reference code: <https://github.com/tnguyen7s/research-google-meet-api>

What’s next?

* Create google meet with a link and return the link
* Schedule meeting using JS
  + create a separate documentation for this