

# Hello World with Gemini Pro

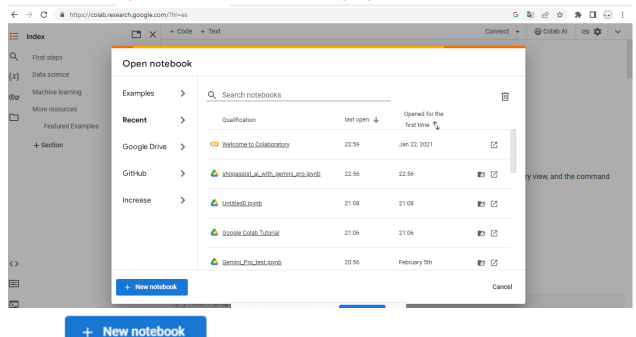


https://www.youtube.com/watch?v=inN8seMm7UI



## Google Colab

Step 1) Open Google Colab: <a href="https://colab.research.google.com/">https://colab.research.google.com/</a>



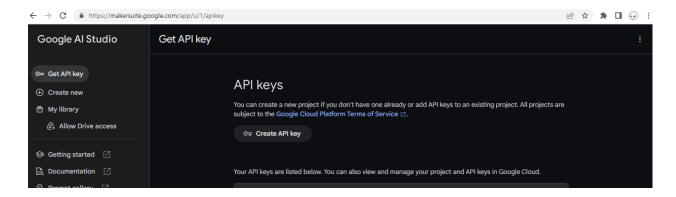
Click on

### Gemini Pro

#### Step 1: Create API key to use Gemini Pro

Visit url: <a href="https://makersuite.google.com/app/u/1/apikey">https://makersuite.google.com/app/u/1/apikey</a>

Create api key and copy it



Step 2: Open Google Colab and Install google generative ai dependency

### !pip install google-generativeai

```
Pipi install google-generativeai

Requirement already satisfied: google-aj-generativeai in /usr/local/lib/python3.10/dist-packages (0.3.2)
Requirement already satisfied: google-aj-generativeal in /usr/local/lib/python3.10/dist-packages (from google-generativeai) (0.4.0)
Requirement already satisfied: google-aj-core in /usr/local/lib/python3.10/dist-packages (from google-generativeai) (2.11.1)
Requirement already satisfied: google-aj-core in /usr/local/lib/python3.10/dist-packages (from google-generativeai) (2.11.1)
Requirement already satisfied: protopus in /usr/local/lib/python3.10/dist-packages (from google-generativeai) (3.20.3)
Requirement already satisfied: protobuf in /usr/local/lib/python3.10/dist-packages (from google-generativeai) (3.20.3)
Requirement already satisfied: proto-plus<2.0.0dev,>=1.22.3 in /usr/local/lib/python3.10/dist-packages (from google-aj-generativeai) (4.66.2)
Requirement already satisfied: proto-plus<2.0.0dev,>=1.22.3 in /usr/local/lib/python3.10/dist-packages (from google-aj-core-yoogle-generativeai)
Requirement already satisfied: googleapis-common-protos<2.0.0ev0,>=1.56.2 in /usr/local/lib/python3.10/dist-packages (from google-aj-core-yoogle-generativeai)
Requirement already satisfied: cachetools<6.0,>=2.0.0 in /usr/local/lib/python3.10/dist-packages (from google-auth->google-aj-core-yoogle-generativeai)
Requirement already satisfied: pyasn1-modules>=0.2.1 in /usr/local/lib/python3.10/dist-packages (from google-auth->google-generativeai) (6.3.0)
Requirement already satisfied: gpgcio-states<2.0.dev0,>=1.33.2 in /usr/local/lib/python3.10/dist-packages (from google-api-core-yoogle-generativeai) (4.9)
Requirement already satisfied: gpcio-states<2.0.dev0,>=2.13.0.2 in /usr/local/lib/python3.10/dist-packages (from google-api-core-yoogle-generativeai) (4.9)
Requirement already satisfied: gpcio-states<2.0.dev0,>=2.18.0-yoogle-api-core-yoogle-generativeai)
Requirement already satisfied: gpcio-states<2.0.dev0,>=2.18.0-yoogle-api-core-yoogle-generativeai)
Requirement already satisfied: gpci
```

### Step 3: Import Generative AI and Configure Key

```
import google.generativeai as genai
    # Configure api_key
    genai.configure(api_key="AIzaSyBkZ96Tm3LICKAboAILkKFLFC3LuFMqwlg")
    # Listing all the models
    for m in genai.list_models():
        print(m.name)
→ models/chat-bison-001
   models/text-bison-001
    models/embedding-gecko-001
   models/gemini-1.0-pro
    models/gemini-1.0-pro-001
    models/gemini-1.0-pro-latest
   models/gemini-1.0-pro-vision-latest
    models/gemini-pro
   models/gemini-pro-vision
    models/embedding-001
    models/aqa
```

#### Step 4: Create Model Instance, Define Prompt and Execute Prompt

```
[21] # Define Model Instance
    model = genai.GenerativeModel('gemini-pro')

# Define prompt
    prompt = 'Who is the prime minister of India?'

# Execute Prompt
    response = model.generate_content(prompt)
    print(response.text)
Narendra Modi
```

#### Step 5: Homework

Define your new prompt and try to execute it in new cell e.g. Who is the president of India?

Thank you

#### Colab Reference:

Document Source: https://docs.google.com/document/d/1wl8msE Ybv69z8EknZVqiiOlsJfK 5Exk3dM6yyJ4YQ/edit