

drive.google.com/drive/home

YouTubeMaps

Drive

Search in Drive

New folder

File upload

Folder upload

Google Docs

Google Sheets

Google Slides

Google Forms

More

Spam

Bin

Storage

1.37 GB of 15 GB used

Get more storage

Files

Folders

Type

People

Modified

Location

Reason suggested

Owner

Location

Untitled1.ipynb

You modified • 19:51

me

Colab Noteb...

You modified • 19:34

me

Colab Noteb...

You opened • 27 Oct 2023

Nikita Randive

Colab Noteb...

You uploaded • 5 Feb 2024

me

My Drive

You edited • 10 Feb 2024

me

Cloud Comp...

You opened • 7 Feb 2024

me

My Drive

You modified • 29 Jan 2024

me

Cloud Comp...

You edited • 10 Feb 2024

me

Cloud Comp...

You opened • 26 Jan 2024

me

My Drive

Google Drawings

Google My Maps

Google Sites

Google Apps Script

Google Colaboratory

Google Jamboard

Connect more apps

26°C

Smoke

Search

ENG

IN

08:06

11-02-2024

start coding or generate with AI.

TF2 Intro.ipynb

File Edit View Insert Runtime Tools Help

+ Code + Text

Start coding or

Runtime

Run all Ctrl+F9

Run before Ctrl+F8

Run the focused cell Ctrl+Enter

Run selection Ctrl+Shift+Enter

Run after Ctrl+F10

Interrupt execution Ctrl+M

Restart session Ctrl+M

Restart session and run all

Disconnect and delete runtime

Change runtime type

Manage sessions

View resources

View runtime logs

Connect

Colab AI

colab.research.google.com/drive/1ITg52C01EPz_amEk4WOwbEgV0D5zXFHE

TF2 Intro.ipynb

File Edit View Insert Runtime Tools Help All changes saved

+ Code + Text

start coding or generate with AI.

Change runtime type

Runtime type

Python 3

Hardware accelerator ?

☐ CPU ☐ T4 GPU ☐ A100 GPU ☐ V100 GPU

☒ TPU

Want access to premium GPUs? [Purchase additional compute units](#)

Cancel Save

26°C Smoke

Search

ENG IN 08:09 11-02-2024

This is my ****tittle****

DYP CET

This is my **tittle**

[] Start coding or generate with AI.

DYPCET

This is my **title**

DYPCET

This is my title

[] Start coding or generate with AI.

DYPCET

This is my title

This is formatted as code

```
[1] import numpy as np
import matplotlib.pyplot as plt
```

```
[4] x = np.linspace(0,10*np.pi,1000)
y = np.sin(x)
```

```
plt.plot(x,y)
```



```
[1]
[4] x = np.linspace(0,10*np.pi,1000)
    y = np.sin(x)
```

```
plt.plot(x,y)
```

