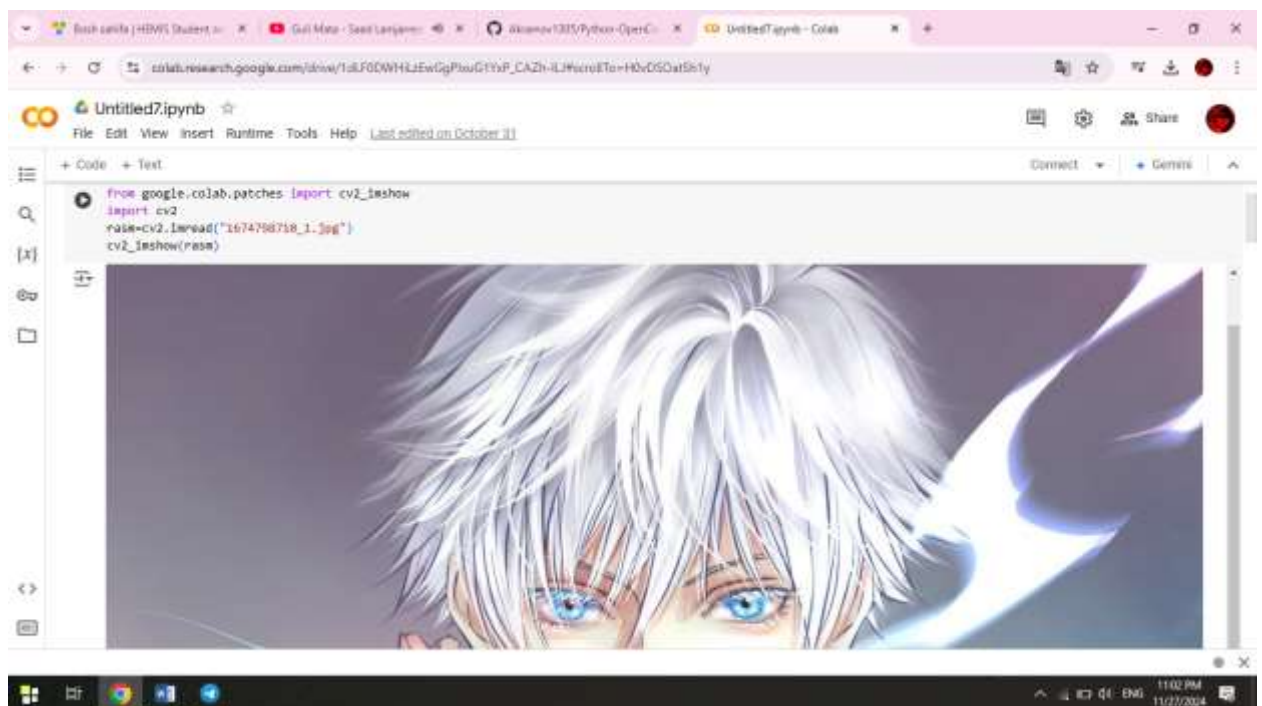
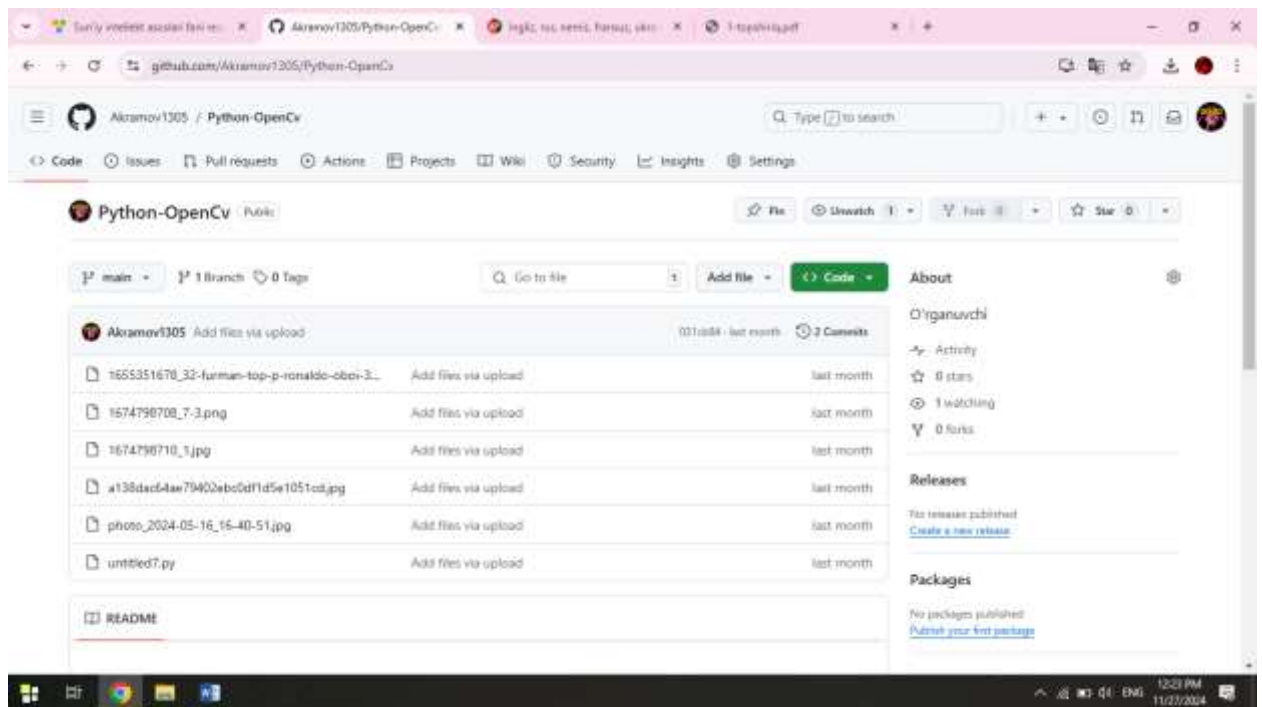


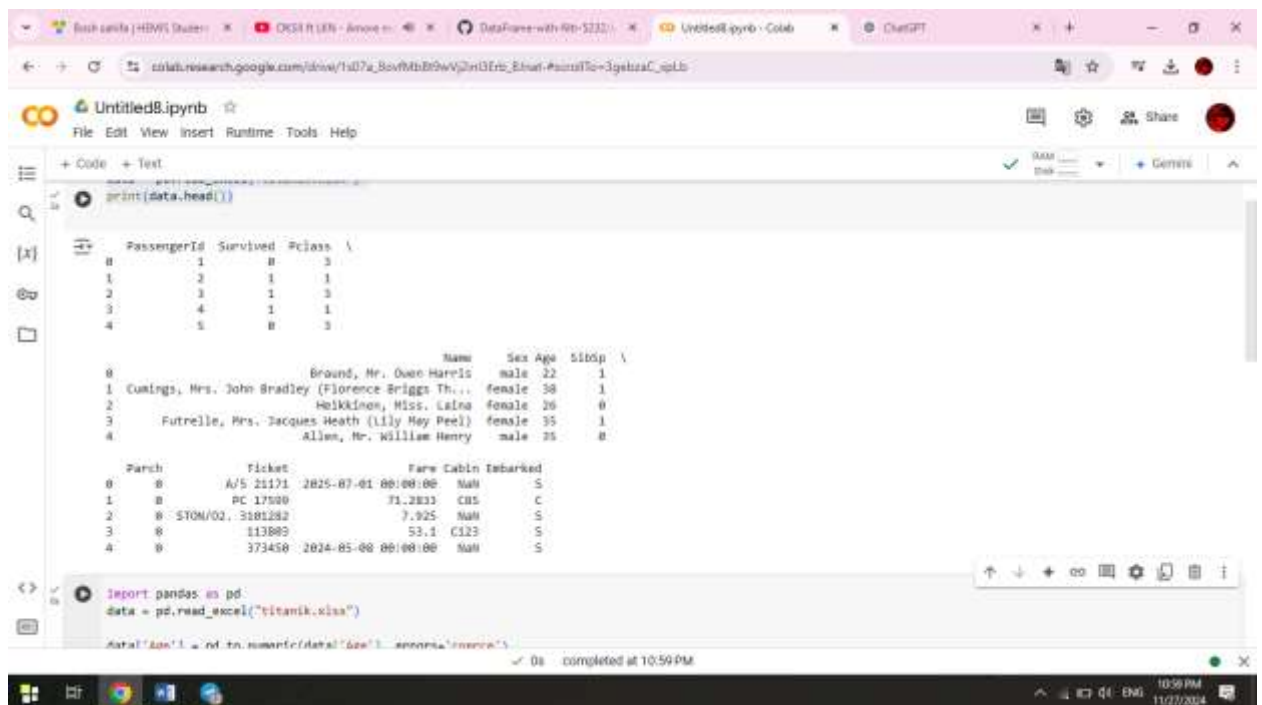
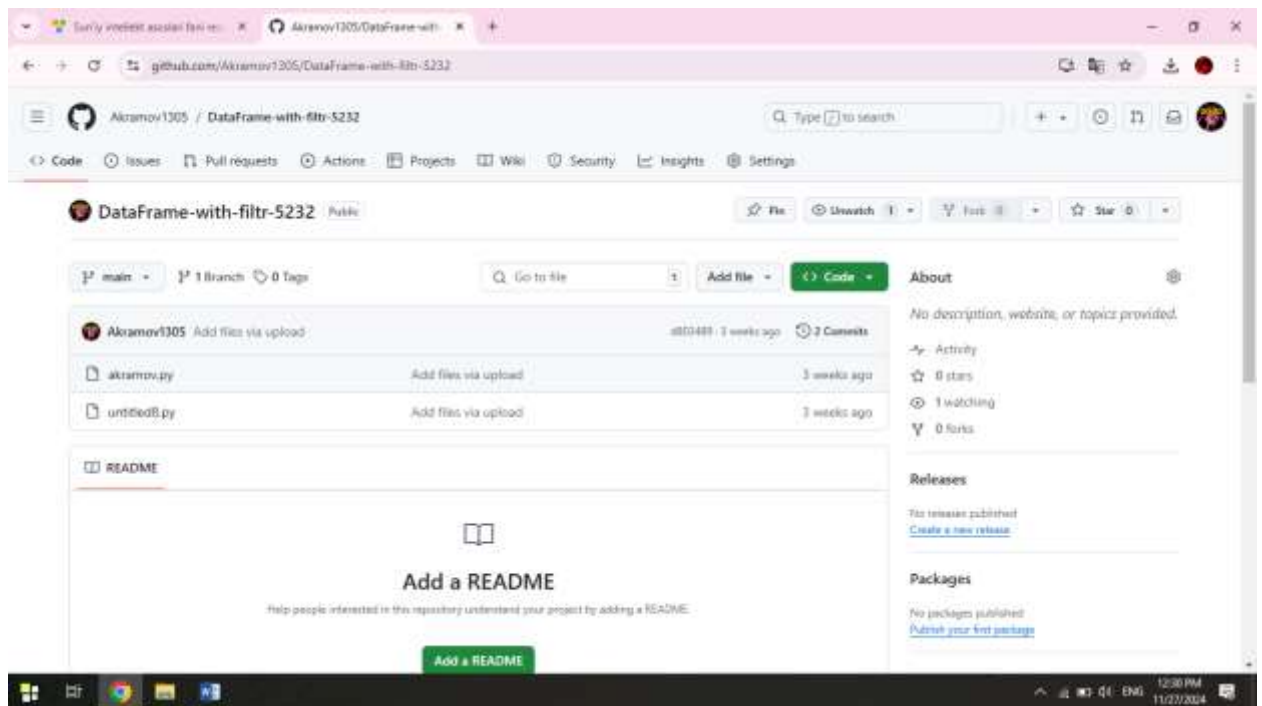
6-amaliy mashg'ulot.

Rasmlar bilan ishlash Opencv.



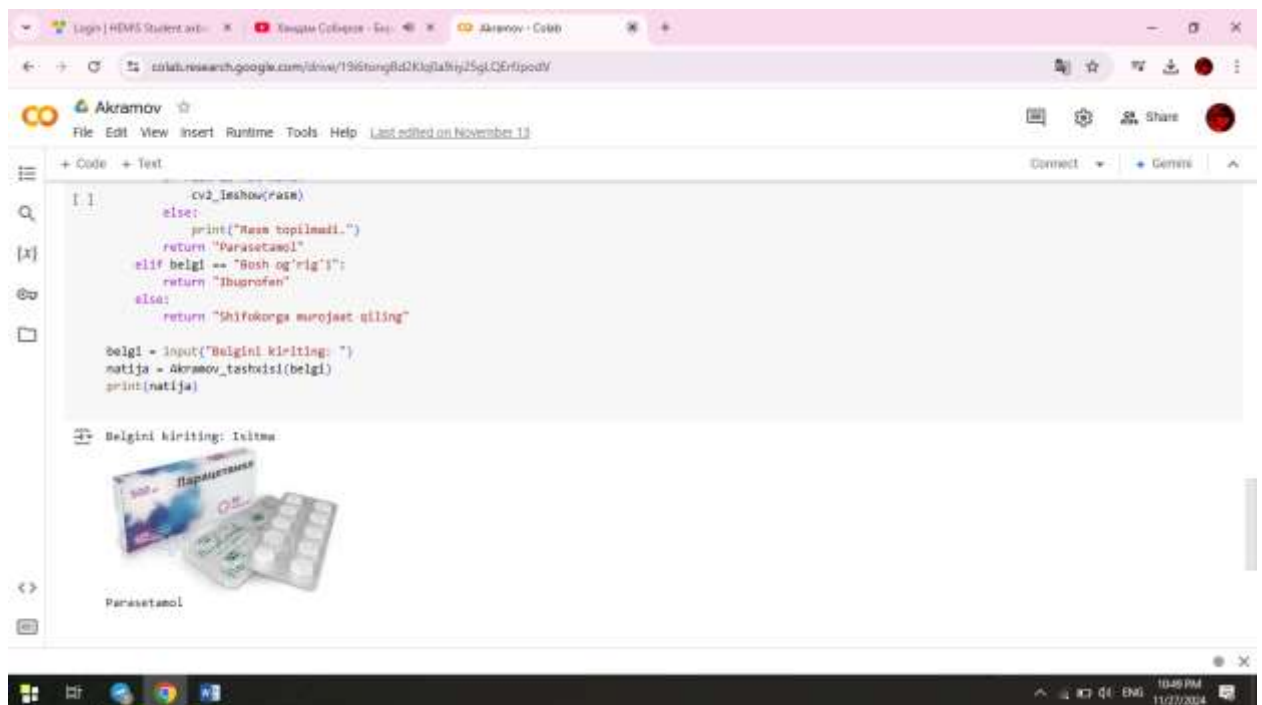
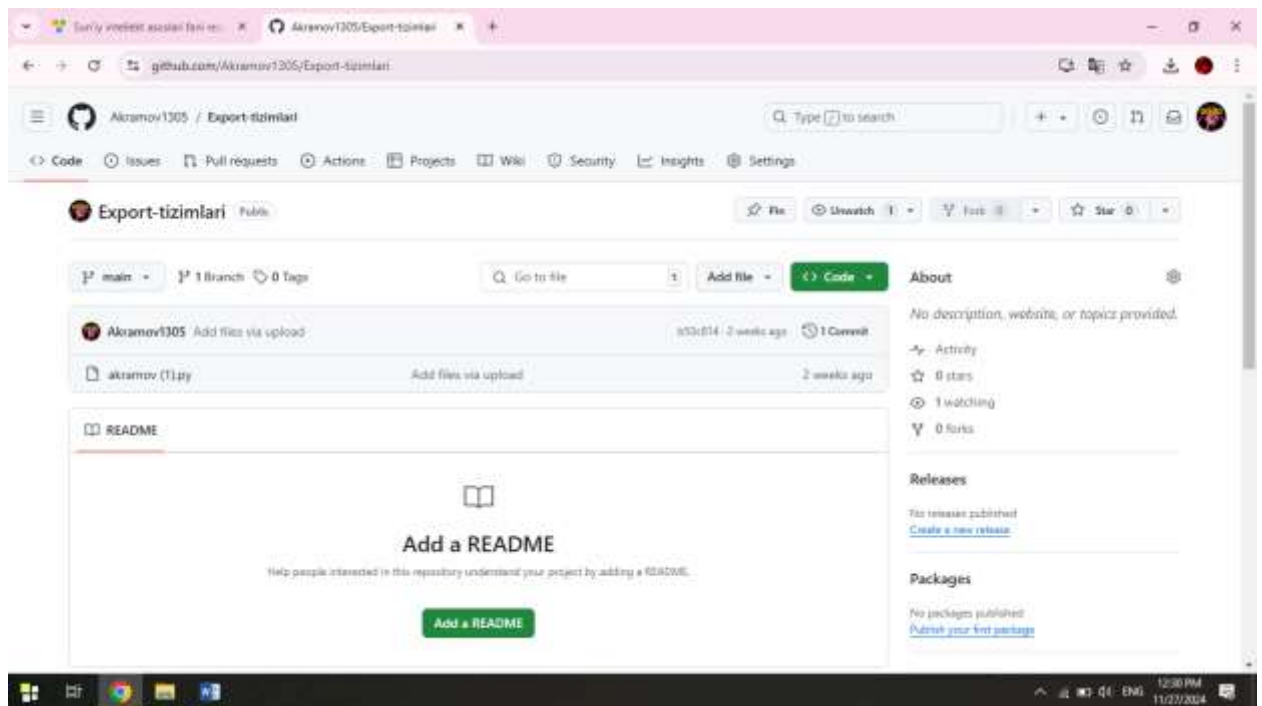
7-amaliy mashg'ulot.

DataFrame with python filtlar qo'yish.



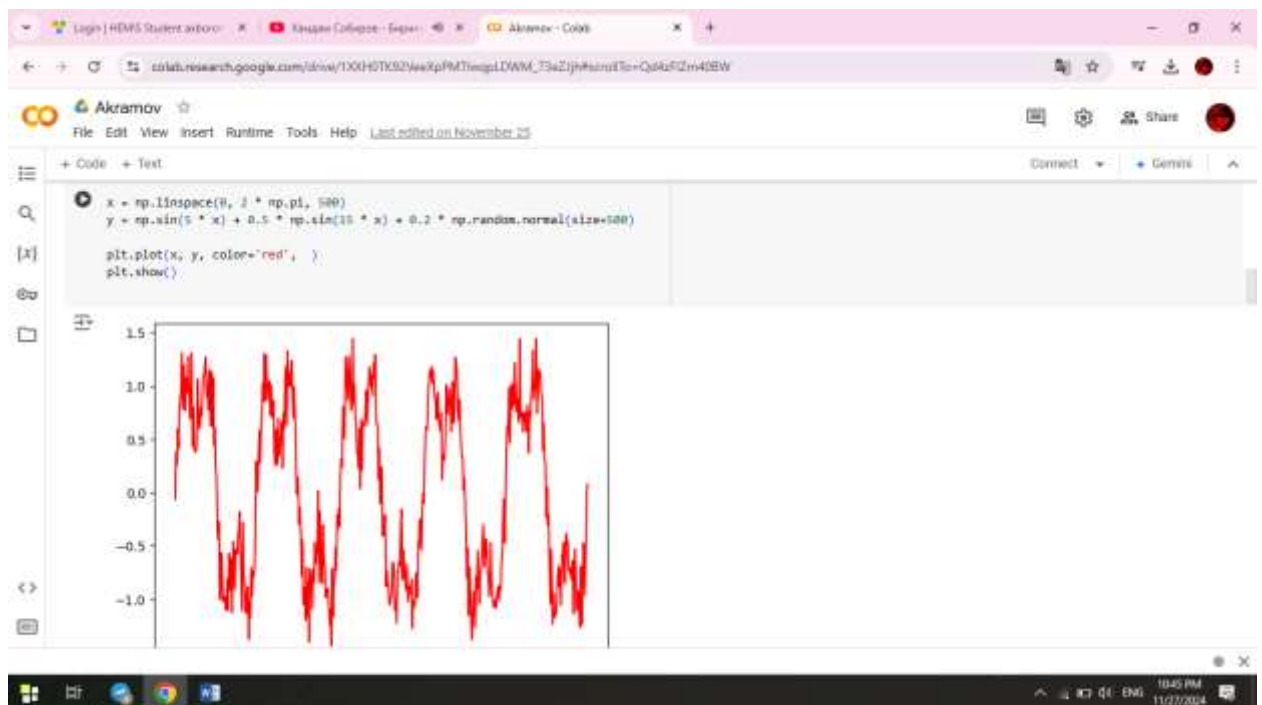
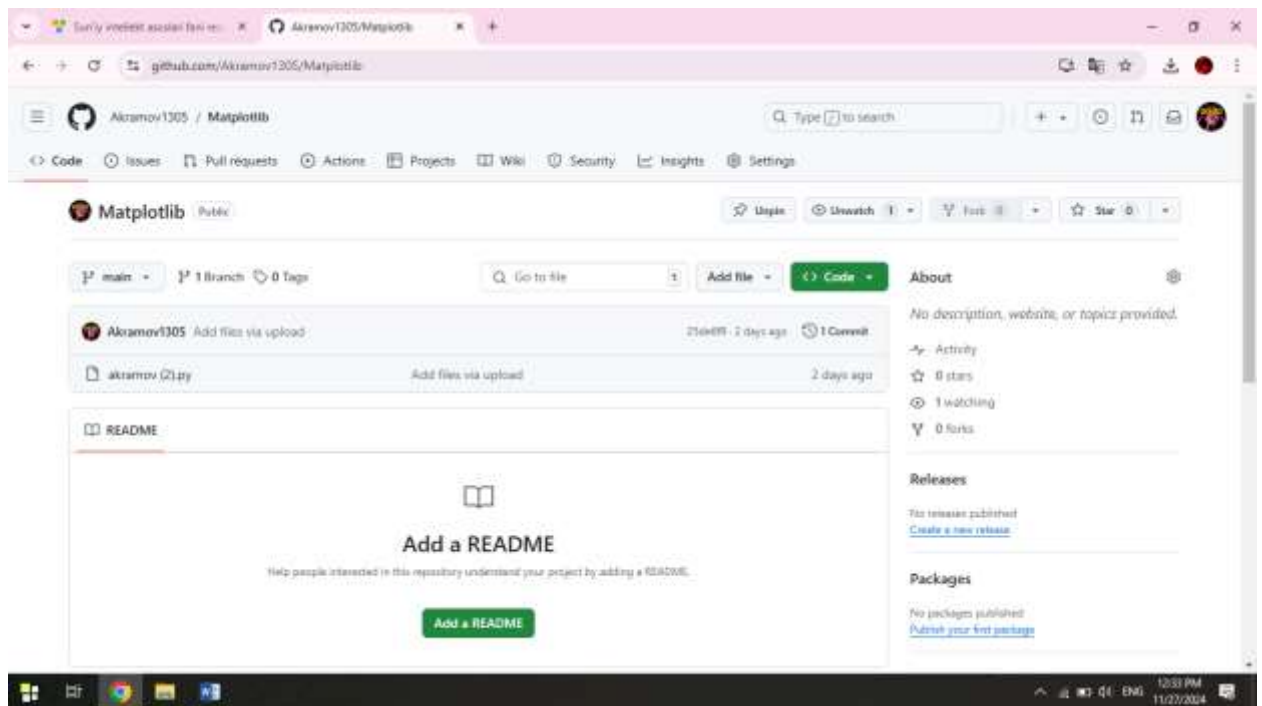
8-amaliy mashg'ulot.

Eksport tizimlar.



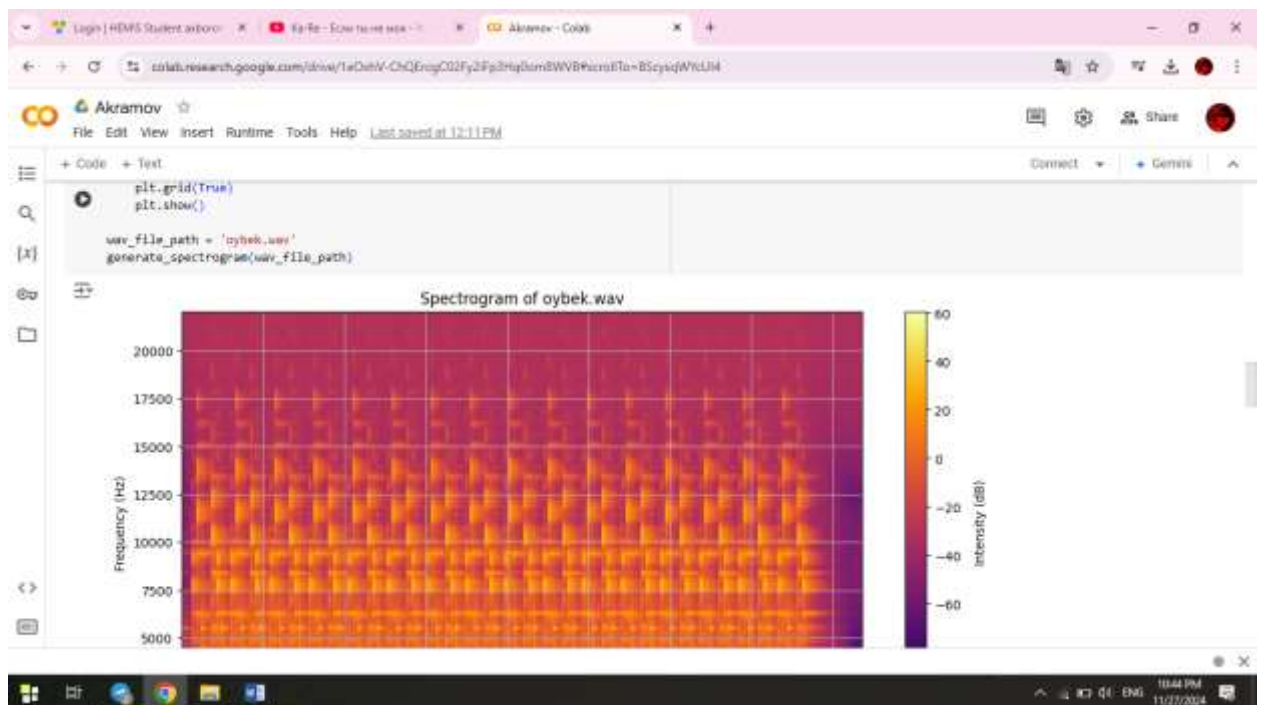
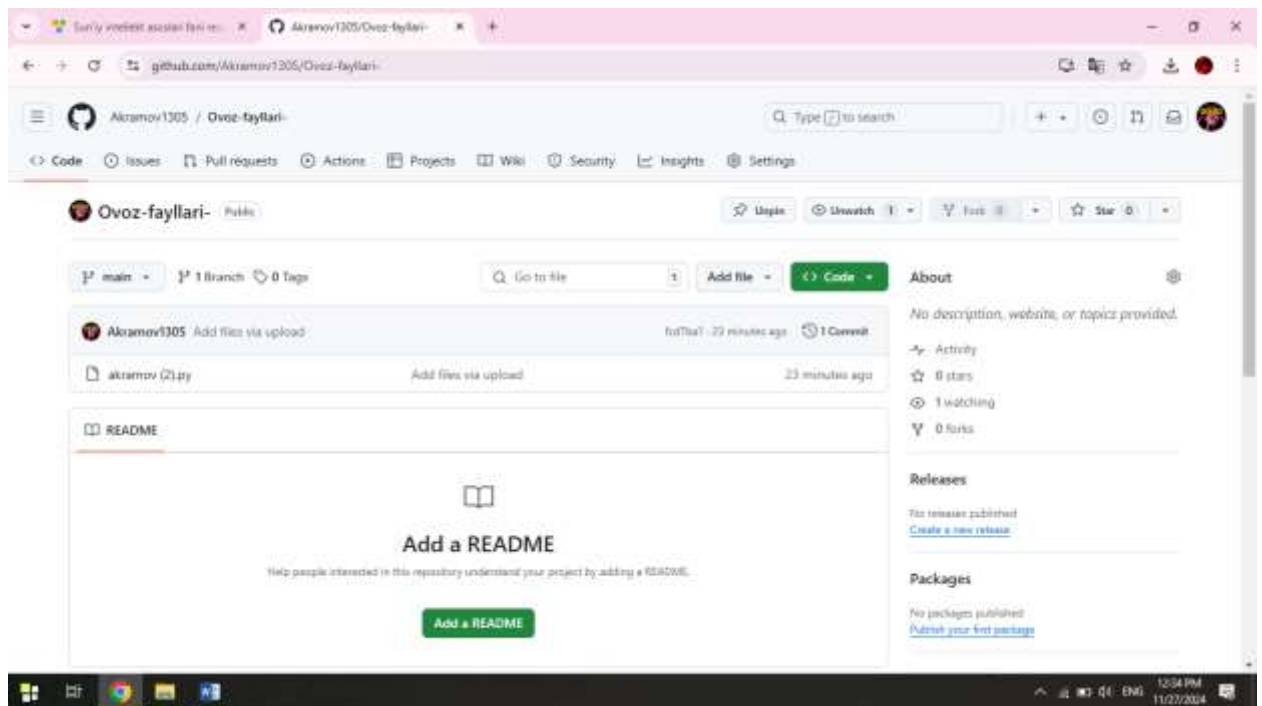
8-amaliy mashg'ulot.

Matlotplib kutubxonasidan foydalanish.



9-amaliy mashg'ulot.

Ovozli fayllar bilan ishlash.



10-amaliy mashg'ulot.

Ixtiyoriy dastur yaratish.

GitHub repository page for Akramov1305/ixtiyoriy-dastur.

Repository name: Akramov1305 · Add files via upload · 224 files · 1 commit

Files list:

File Name	Upload Method	Size
01xe8g7vxy718t4qg8rawetp	Add files via upload	now
1555351678_32-fuerhan-top-p-ronaldo-6boi-3...	Add files via upload	now
FutbolLise	Add files via upload	now
Krishtianu_Ronaldo_Al_Nasr_Getty_Images2_zc...	Add files via upload	now
Messi-Inter-Miami-hubpage_v2-4b134ac84a3...	Add files via upload	now
bubbles_sfx.wav	Add files via upload	now
ixtiyoriy_dastur.py	Add files via upload	now
kaka-ac-milan-24-1511513149.jpg	Add files via upload	now
mkot-classic-alarm-995.wav	Add files via upload	now
mkot-game-show-suspense-waiting-867.wav	Add files via upload	now
robert-lewandowski-fc-barcelona-2024-25-17...	Add files via upload	now
zlatan-ibrahimovic-paris-saint-germain-psg_34...	Add files via upload	now

About: No description, website, or topics provided.

Activity: 0 stars, 1 watching, 0 forks.

Releases: No releases published. [Create a new release](#).

Packages: No packages published. [Publish your first package](#).

Google Colab notebook titled "ixtiyoriy_dastur".

Code cell [4]:

```
ogqora=cv2.cvtColor(rase,cv2.COLOR_BGR2GRAY)
cv2.imshow(ogqora)
```

Output: A grayscale image showing a collage of football players, including Cristiano Ronaldo and Lionel Messi. The text "Fly Emirates" is visible in the top left corner.

Automatic saving failed. This file was updated remotely or in another tab. [Show diff](#)

Completed at 10:26 PM

Colab Research | colab.research.google.com

lxtiyoriy dastur

```
[19]      Ism Familiya      Clubi  Yoshi
0 Cristiano Ronaldo    Al-Nasr    39
1 Lionel Messi         Inter-Miami 37
2      Kaka            Milan    42
3 Ibragimovich         PSG      43
4      Modric          Real Madrid 39
```

```
import pandas as pd
df = pd.read_excel("Futbol.xlsx")

yoshdan_kichiklar = df[df['Yoshi'] < 40]

print(yoshdan_kichiklar)
```

```
      Ism Familiya      Clubi  Yoshi
1 Lionel Messi         Inter-Miami 37
4      Modric          Real Madrid 39
5  Lewandowski         Barcelona 36
```

Automatic saving failed. This file was updated remotely or in another tab. [Show diff](#)

completed at 10:26 PM

Colab Research | colab.research.google.com


lxtiyoriy dastur

```
from google.colab.patches import cv2_imshow
import cv2

def Akrasov_futbol(belgi):
    if belgi == "gost":
        rasm = cv2.imread("Krishtianu_Ronaldo_Al_Nasr_Getty_Images2_2c913c124.webp")
        if rasm is not None:
            cv2_imshow(rasm)
        else:
            print("Rasm topilmadi.")
    else:
        return "transfer qiling"

belgi = input("Belgini kiriting: ")
natija = Akrasov_futbol(belgi)
print(natija)
```

Belgini kiriting: gost



Automatic saving failed. This file was updated remotely or in another tab. [Show diff](#)

completed at 10:26 PM

