Rodrigo OliverATodos

17:49

RO

pip install scikit-image

from skimage.io import imread

import matplotlib.pyplot as plt

import numpy as np

import pandas as pd

imagen = imread("./img/python.jpg")

plt.imshow(imagen)

Teaching AssistantATodos

18:36

Diagrama

Descripción generada automáticamente

**HSL: tono, saturación y luz**

Rodrigo OliverATodos

18:58

RO

num\_factorial = 5

output = 1

for i in range(num\_factorial):

output = output \* (i+1)

print(i+1)

print("output", output)

print('\n',output)