Criar ambiente python

python -m virtualenv venv

**bibliotecas para imagens**

pip install opencv-python

pip install pillow

# pip install pyautogui

# pip install opencv-python

# pip install pillow

Print formatado = print(f'{empresas} finalizada')

pip install pyinstaller

pyinstaller --onefile nomedoprograma com prompt

pyinstaller --onefile --noconsole nomedoprograma “criar sem prompt”

pyinstaller --onefile --noconsole --icon=meuicone.ico nomedoprograma.py  
  
**BIBLIOTECAS PRA PROCURAR IMGENS**  
import subprocess

import sys

import time

import pyautogui as py

from time import sleep

def install(package):

    subprocess.check\_call([sys.executable, "-m", "pip", "install", package])

def check\_and\_install\_libraries():

    required\_libraries = [

        "Pillow",

        "opencv-python",

        "numpy",

        "pygetwindow",

        "pyscreeze",

        "pytweening"

    ]

    for lib in required\_libraries:

        try:

            \_\_import\_\_(lib)

        except ImportError:

            print(f"A biblioteca {lib} está faltando. Instalando-a agora...")

            install(lib)

check\_and\_install\_libraries()