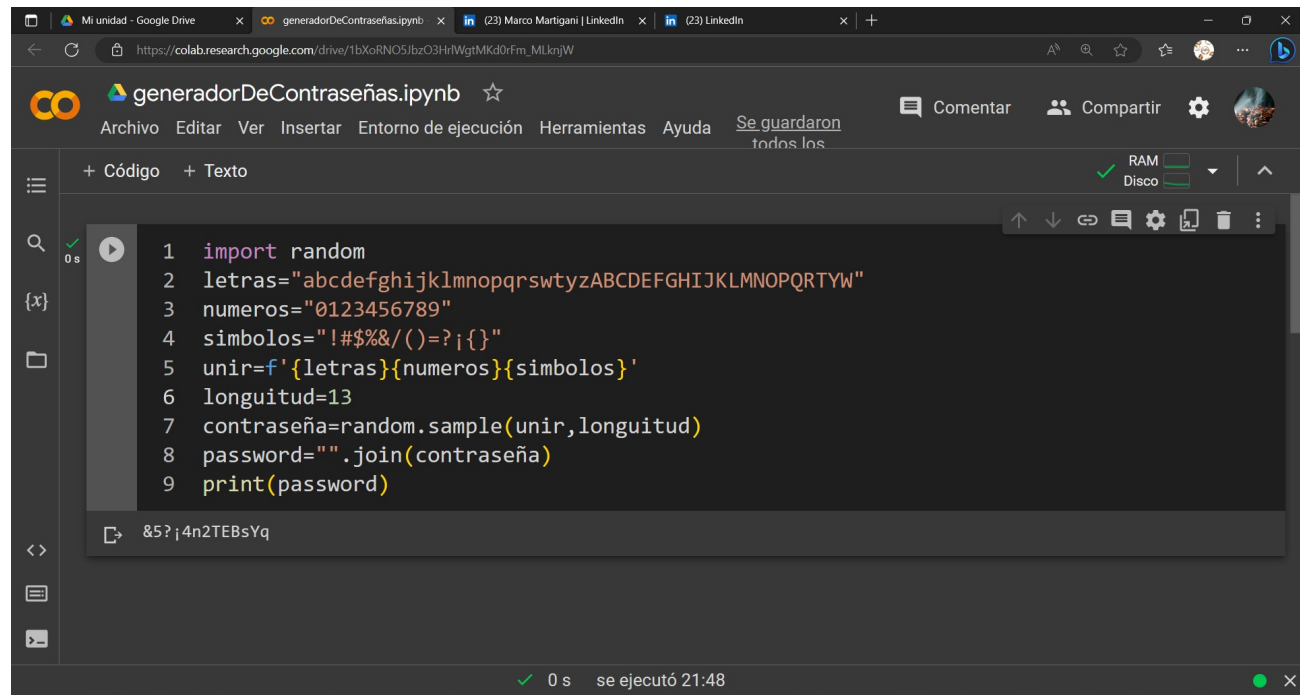
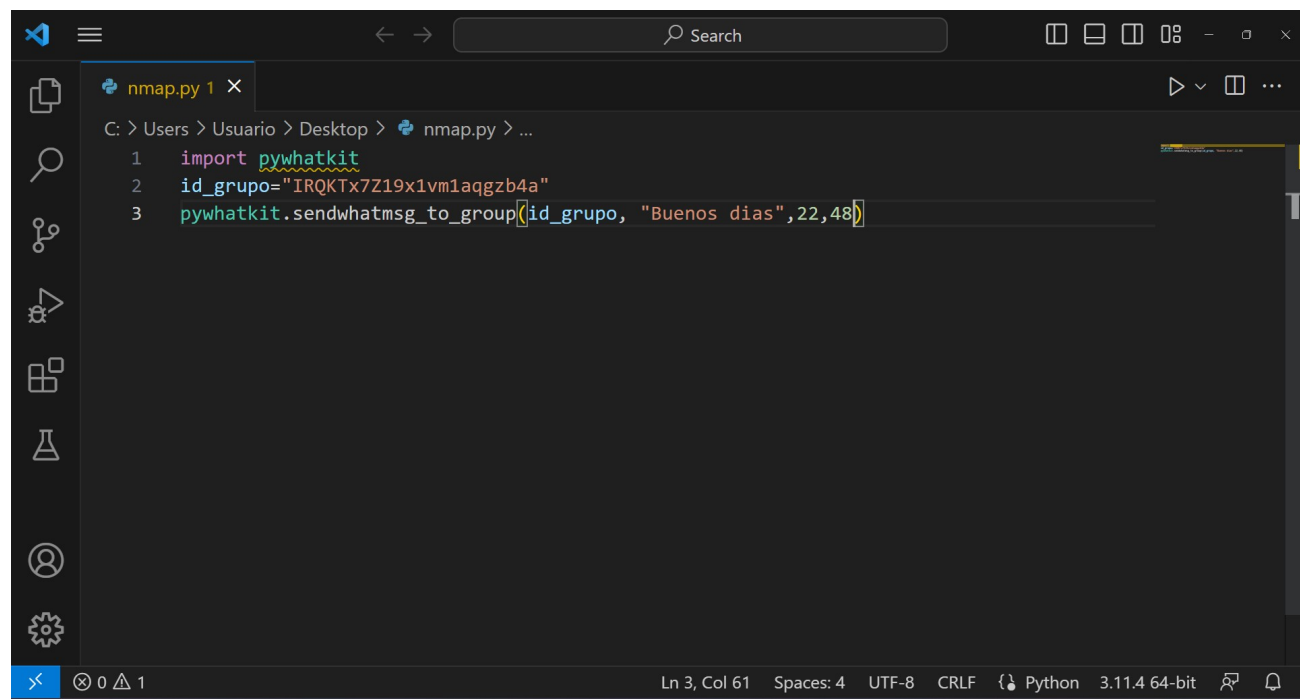


generador de contraseñas y whatsapp envio de mensajes a grupos automaticos



The screenshot shows a Google Colab interface. The title bar says "Mi unidad - Google Drive" and "generadorDeContraseñas.ipynb". The notebook tab is open, showing the code for generating a password. The code uses random.sample to generate a password of length 13 from a pool of letters, numbers, and symbols. The output cell shows a generated password: "&5?¡4n2TEBsYq". The status bar at the bottom indicates the execution time was 0 seconds and it took 21:48.

```
1 import random
2 letras="abcdefghijklmnoprswtuvwxyzABCDEFGHIJKLMNPQRSTUVWXYZ"
3 numeros="0123456789"
4 simbolos="!#$%&/()=?¡{}"
5 unir=f'{letras}{numeros}{simbolos}'
6 longitud=13
7 contraseña=random.sample(unir,longitud)
8 password="".join(contraseña)
9 print(password)
```



The screenshot shows a terminal window with a dark theme. The title bar says "nmap.py 1". The code in the terminal is for sending a WhatsApp message to a group using the pywhatkit library. The message content is "Buenos dias". The status bar at the bottom shows the file is 0 bytes long, has 1 line, and is in Python 3.11.4 64-bit mode.

```
1 import pywhatkit
2 id_grupo="IRQKTx7Z19x1vm1aqgzb4a"
3 pywhatkit.sendwhatmsg_to_group(id_grupo, "Buenos dias",22,48)
```