

In [6]:

```
import pyautogui
import pyperclip
import time

pyautogui.PAUSE = 1

pyautogui.hotkey("ctrl", "t")
pyperclip.copy("https://drive.google.com/drive/folders/149xknr9Jvr1EnhNW049zPcw0PW5i")
pyautogui.hotkey("ctrl", "v")
pyautogui.press("enter")
time.sleep(5)

pyautogui.click(x=390, y=262, clicks = 2)
time.sleep(2)

pyautogui.click(x=392, y=383)

pyautogui.click(x=1155, y=160)

pyautogui.click(x=916, y=526)
time.sleep(7)
```

In [7]:

```
import pandas as pd

tabela = pd.read_excel(r"C:\Users\Sam\Downloads\Vendas - Dez.xlsx")
display(tabela)
```

	Código Venda	Data	ID Loja	Produto	Quantidade	Valor Unitário	Valor Final
0	65014	2019-12-01	Shopping Morumbi	Sunga Listrado	5	114	570
1	65014	2019-12-01	Shopping Morumbi	Casaco Listrado	1	269	269
2	65016	2019-12-01	Iguatemi Campinas	Sapato Listrado	2	363	726
3	65016	2019-12-01	Iguatemi Campinas	Casaco	1	250	250
4	65017	2019-12-01	Shopping SP Market	Gorro Liso	3	92	276
...	...	...	...	...	...	...	...
7084	69996	2019-12-26	Center Shopping Uberlândia	Short Listrado	2	102	204
7085	69996	2019-12-26	Center Shopping Uberlândia	Mochila	4	270	1080
7086	69996	2019-12-26	Center Shopping Uberlândia	Pulseira Estampa	1	87	87
7087	69997	2019-12-26	Ribeirão Shopping	Camisa Listrado	1	108	108
7088	69997	2019-12-26	Ribeirão Shopping	Short Linho	2	133	266

7089 rows × 7 columns

In [ ]:

In [8]:

```
faturamento = tabela["Valor Final"].sum()

quantidade = tabela["Quantidade"].sum()

display(faturamento)
display(quantidade)
```

2917311  
15227

In [9]:

```
pyautogui.hotkey("ctrl", "t")
time.sleep(2)
pyautogui.write("gmail")
pyautogui.press("enter")
pyautogui.click(x=222, y=253)
time.sleep(7)
pyautogui.click(x=72, y=153)
time.sleep(2)
pyautogui.write(r"samucajuca7@gmail.com")
pyautogui.press("tab")
pyautogui.press("tab")
pyautogui.write("Relatorio de Vendas")
pyautogui.press("tab")
texto = f"""
Prezados, Bom dia

O faturamento de ontem foi: R${faturamento:,.2f}
A quantidade de produtos foi: {quantidade:,}

Abs
Samuel Santos
"""
pyperclip.copy(texto)
pyautogui.hotkey("ctrl", "v")

pyautogui.hotkey("ctrl", "enter")
```

In [10]:

```
time.sleep(5)
pyautogui.position()
```

Out[10]: Point(x=72, y=153)

In [ ]: