



RUN AND DEBUG: R... ..

Run and Debug

To customize Run and Debug create a `launch.json` file.

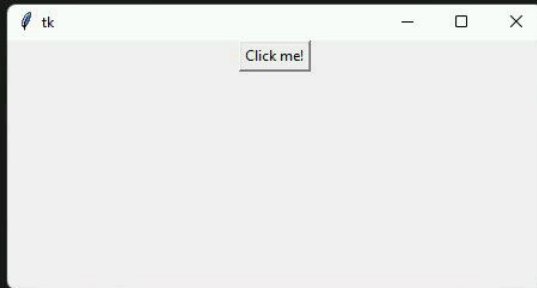
Show automatic
Python
configurations

Primer.py X

- Extension: `easy_tkinter`

Primer.py > ...

```
1 import tkinter as tk
2
3 root = tk.Tk()
4
5 def say_hello():
6     print("Hello, World!")
7
8 button = tk.Button(root, text="Click me!", command=say_hello)
9 button.pack()
10
11 root.mainloop()
```



PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS



```
PS C:\Users\PC-7\Desktop\3er HITO> & C:\Users\PC-7\AppData\Local\Programs\Python\Python313\python.exe "c:\Users\PC-7\Desktop\3er HITO\Primer.py"
```



Welcome to Copilot

Let's get started

Add context (#), extensions (@), com



Build workspace

 Show project config

Review AI output carefully before use.

File Edit Selection View Go Run ... 3er HITO

EXPLORER

- 3er HITO
 - Primer.py
 - Segundo.py

Segundo.py > ...

```
1 import tkinter as tk
2 import webbrowser
3
4 root = tk.Tk()
5
6 def search_google():
7     query = textbox.get()
8     url = f"https://www.google.com/search?q={query}"
9     webbrowser.open_new_tab(url)
10
11 textbox = tk.Entry(root)
12 textbox.pack()
13
14 button = tk.Button(root, text="Search Google", command=search_google)
15 button.pack()
16
17 root.mainloop()
```

AUTO
Search Google

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

Hello, World!

```
PS C:\Users\PC-7\Desktop\3er HITO> C:\Users\PC-7\AppData\Local\Programs\Python\Python313\
/3er HITO/Segundo.py"
PS C:\Users\PC-7\Desktop\3er HITO> C:\Users\PC-7\AppData\Local\Programs\Python\Python313\
/3er HITO/Segundo.py"
PS C:\Users\PC-7\Desktop\3er HITO> & C:\Users\PC-7\AppData\Local\Programs\Python\Python31
op/3er HITO/Segundo.py"
```

> OUTLINE
> TIMELINE


TECLADO x AUTO - Bu x + - □ x

https://www.google.com/sea... ☆ ☆ ...


AUTO X 🔍

Todo Imágenes Videos Noticias Videos cortos Maps

Imágenes



Imágenes de Auto dibujo - De...
Freepik



Descubre nuestros modelos y...
www.suzuki.com.bo

Mostrar más imágenes ▾