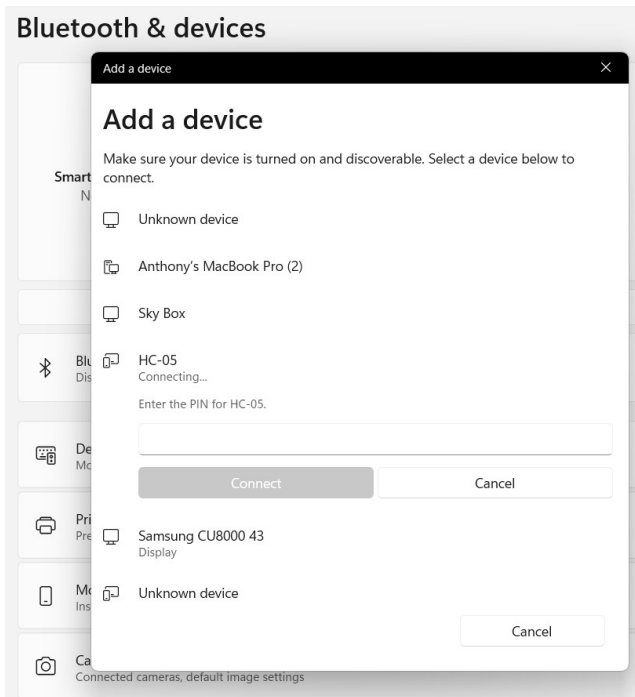
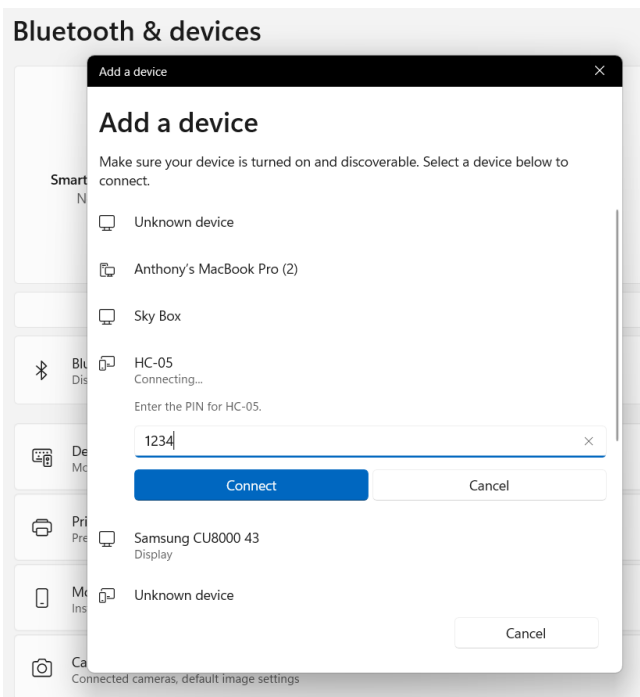


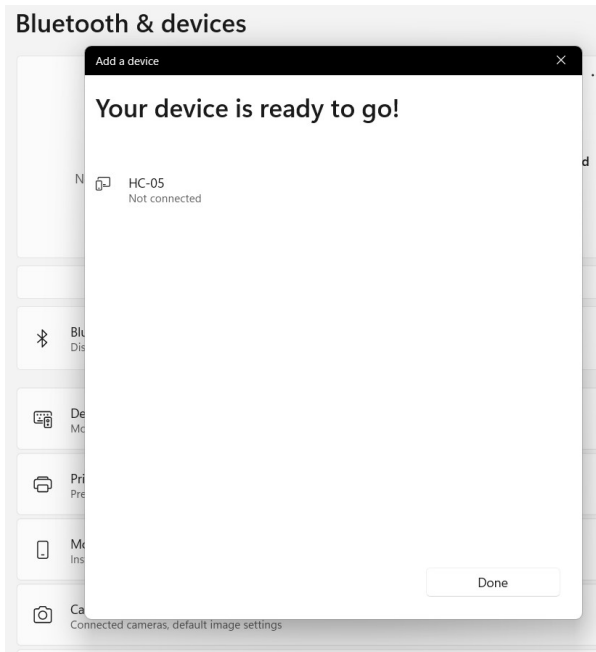
# XON\_XOFF\_terminal



Go to “Settings” and “Add a device”



Select HC-05  
Type 1234  
Left-click “Connect”



Ignore the “Not connected” message  
You need XON\_XOFF\_terminal to connect

Documents > Processing > XON\_XOFF\_terminal

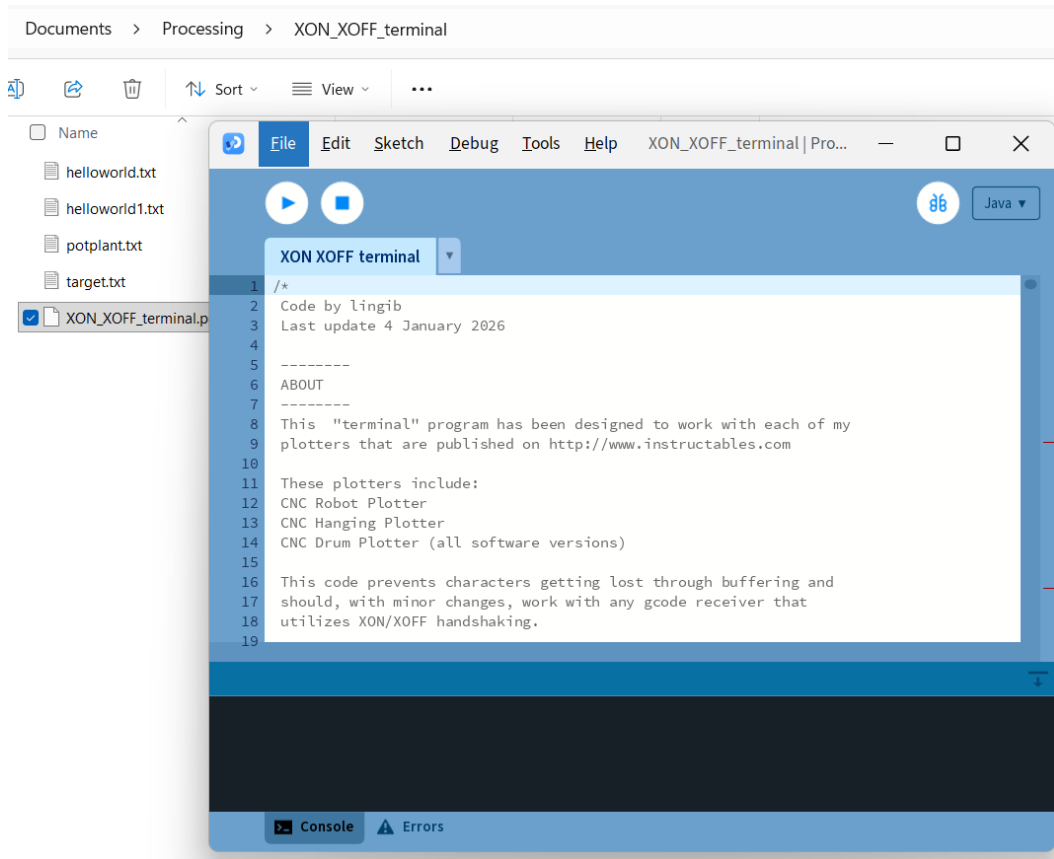
Name	Date modified	Type	Size
helloworld.txt	29/12/2025 9:25 pm	Text Document	10 KB
helloworld1.txt	7/11/2025 10:39 pm	Text Document	15 KB
potplant.txt	7/11/2025 8:06 pm	Text Document	7 KB
target.txt	8/11/2025 1:01 pm	Text Document	1 KB
XON_XOFF_terminal.pde	4/01/2026 10:37 pm	Processing Python ...	10 KB

Go to your ../Processing/XON\_XOFF\_terminal folder

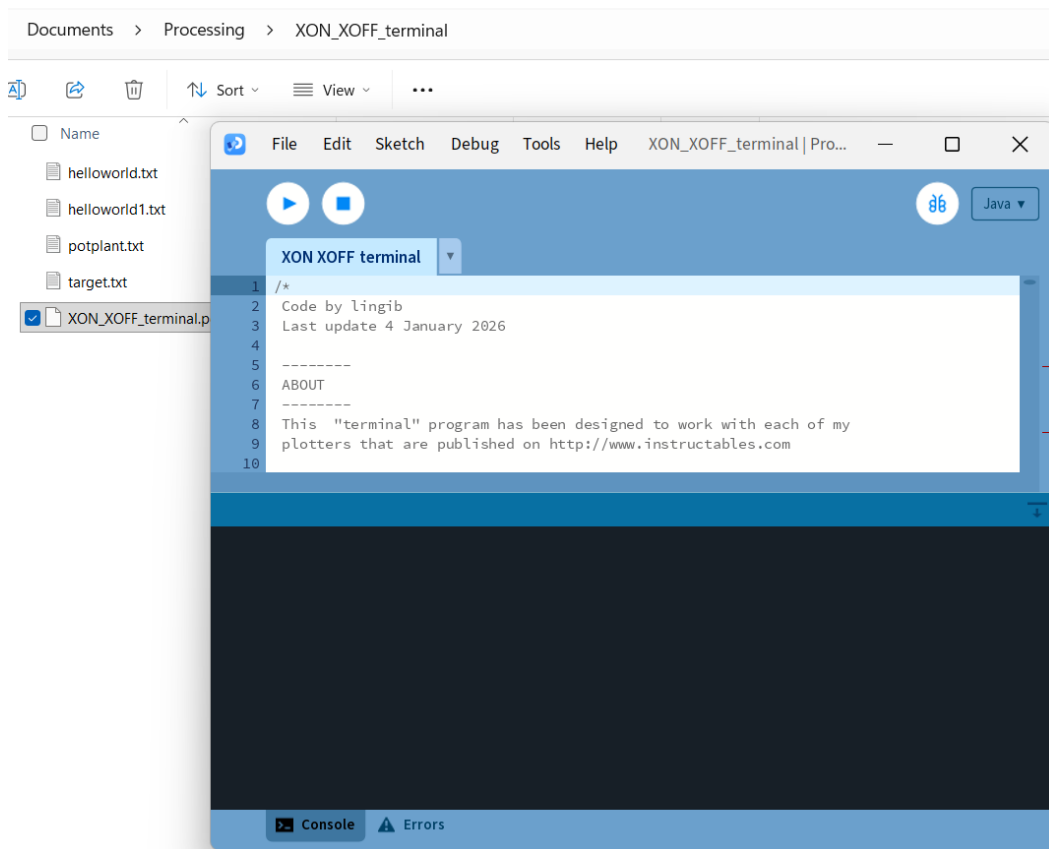
Documents > Processing > XON\_XOFF\_terminal

Name	Date modified	Type	Size
helloworld.txt	29/12/2025 9:25 pm	Text Document	10 KB
helloworld1.txt	7/11/2025 10:39 pm	Text Document	15 KB
potplant.txt	7/11/2025 8:06 pm	Text Document	7 KB
target.txt	8/11/2025 1:01 pm	Text Document	1 KB
<input checked="" type="checkbox"/> XON_XOFF_terminal.pde	4/01/2026 10:37 pm	Processing Python ...	10 KB

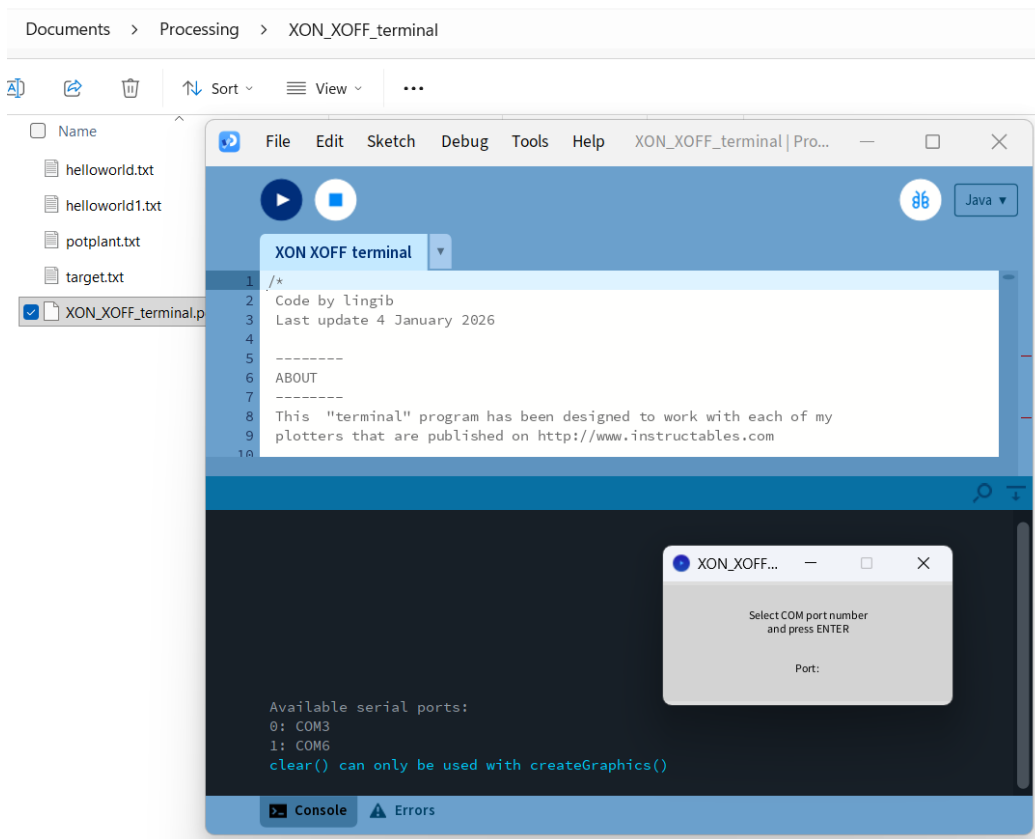
Double-click XON\_XOFF\_terminal.pde



This is what you'll see ...

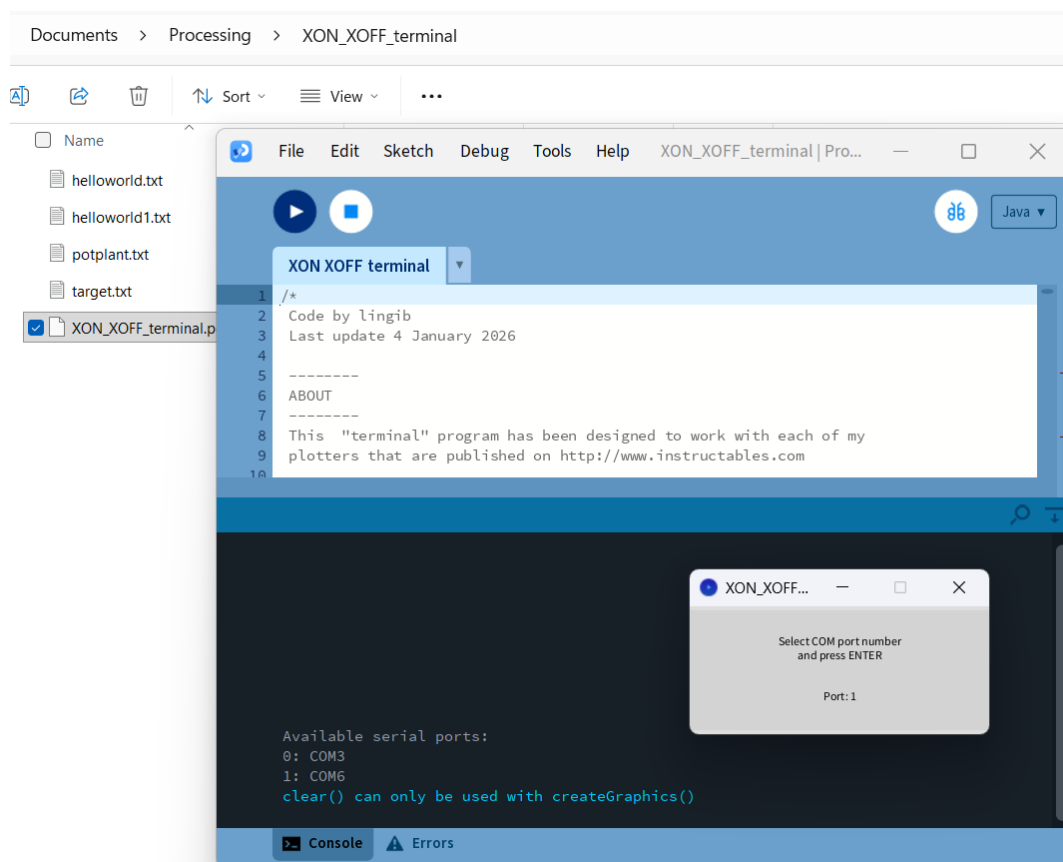


Click the edge of the dark blue line and raise it up the screen  
The black area is where you'll see feedback from the plotter and menu options

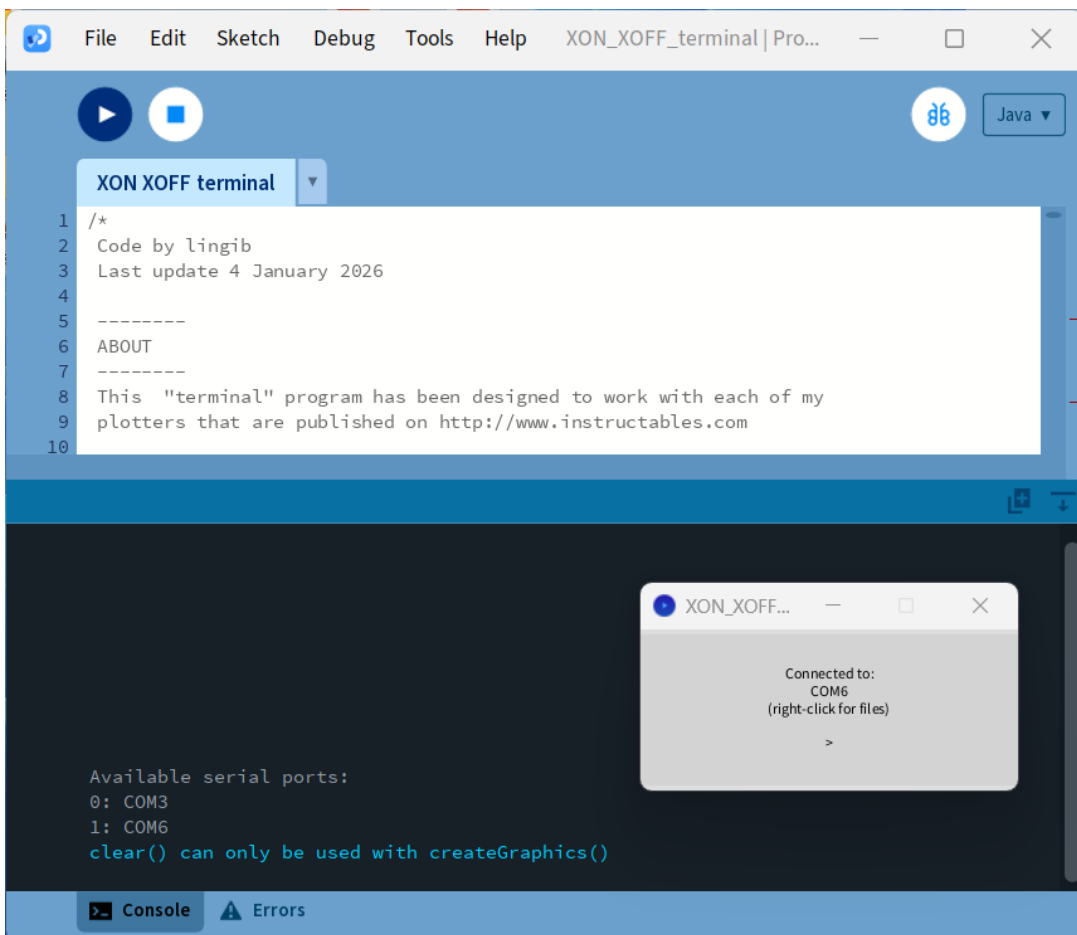


Click the triangular “Start” button

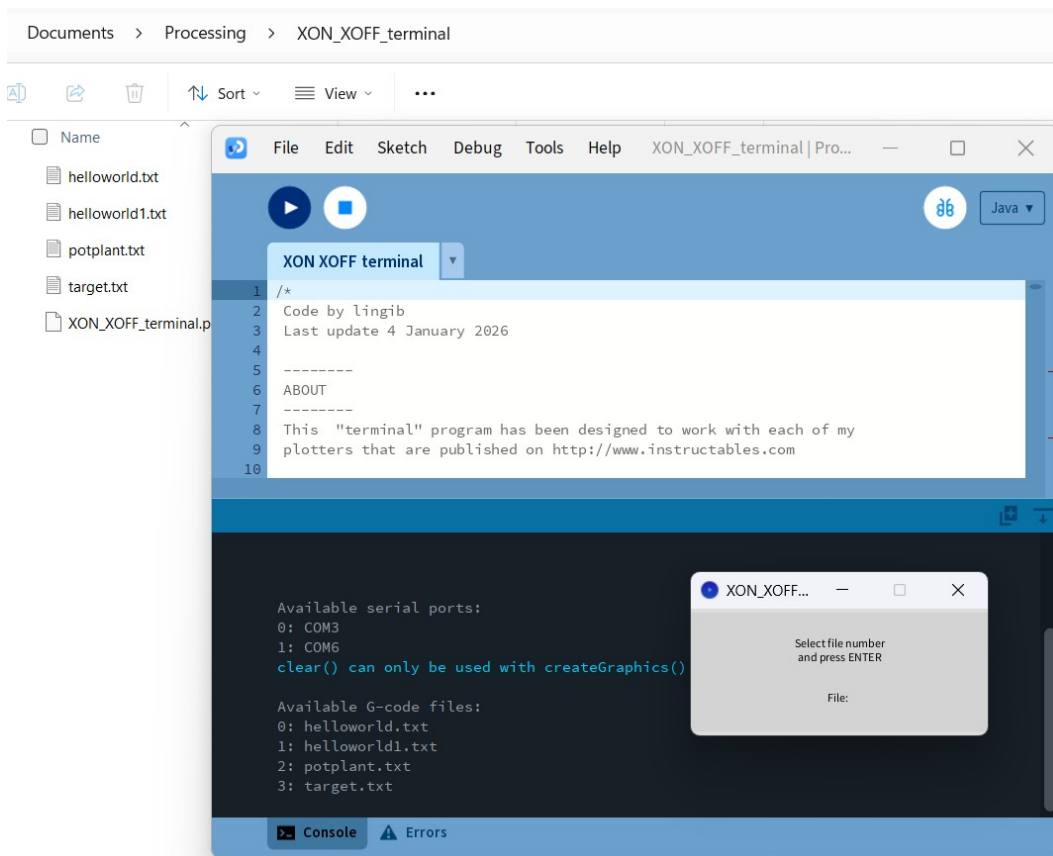
Drag the pop-up textbox to wherever you want it ... I’ve placed it over the black area



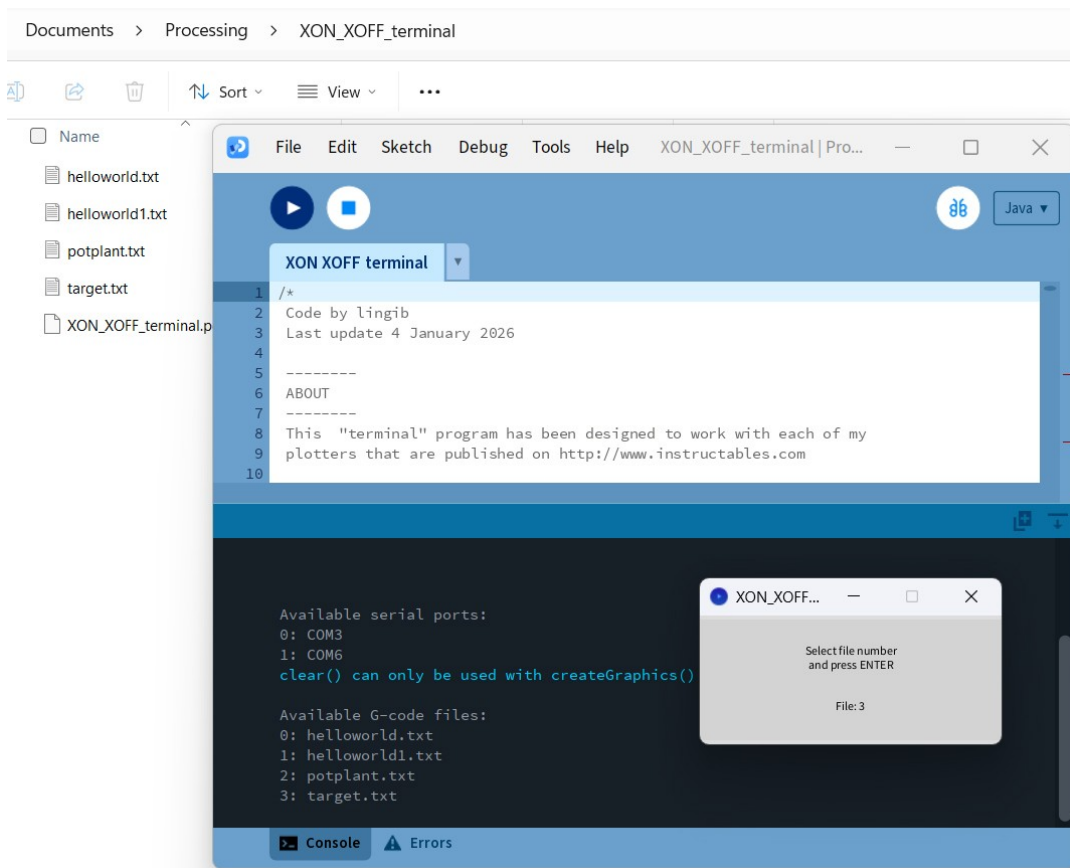
Enter the number for the Bluetooth COM port ... on my PC it’s ‘1’ for COM6



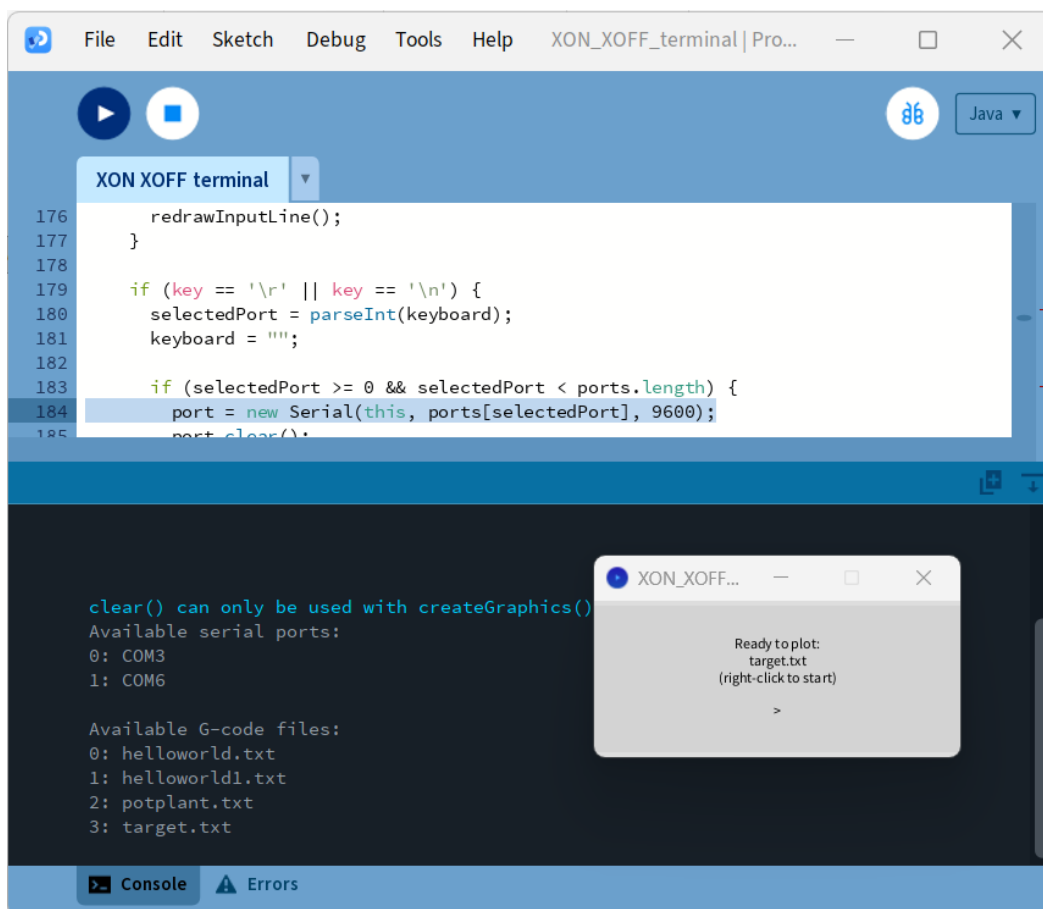
After a small delay you will get a “Connected to ...” message  
Now “right-click” to select a file



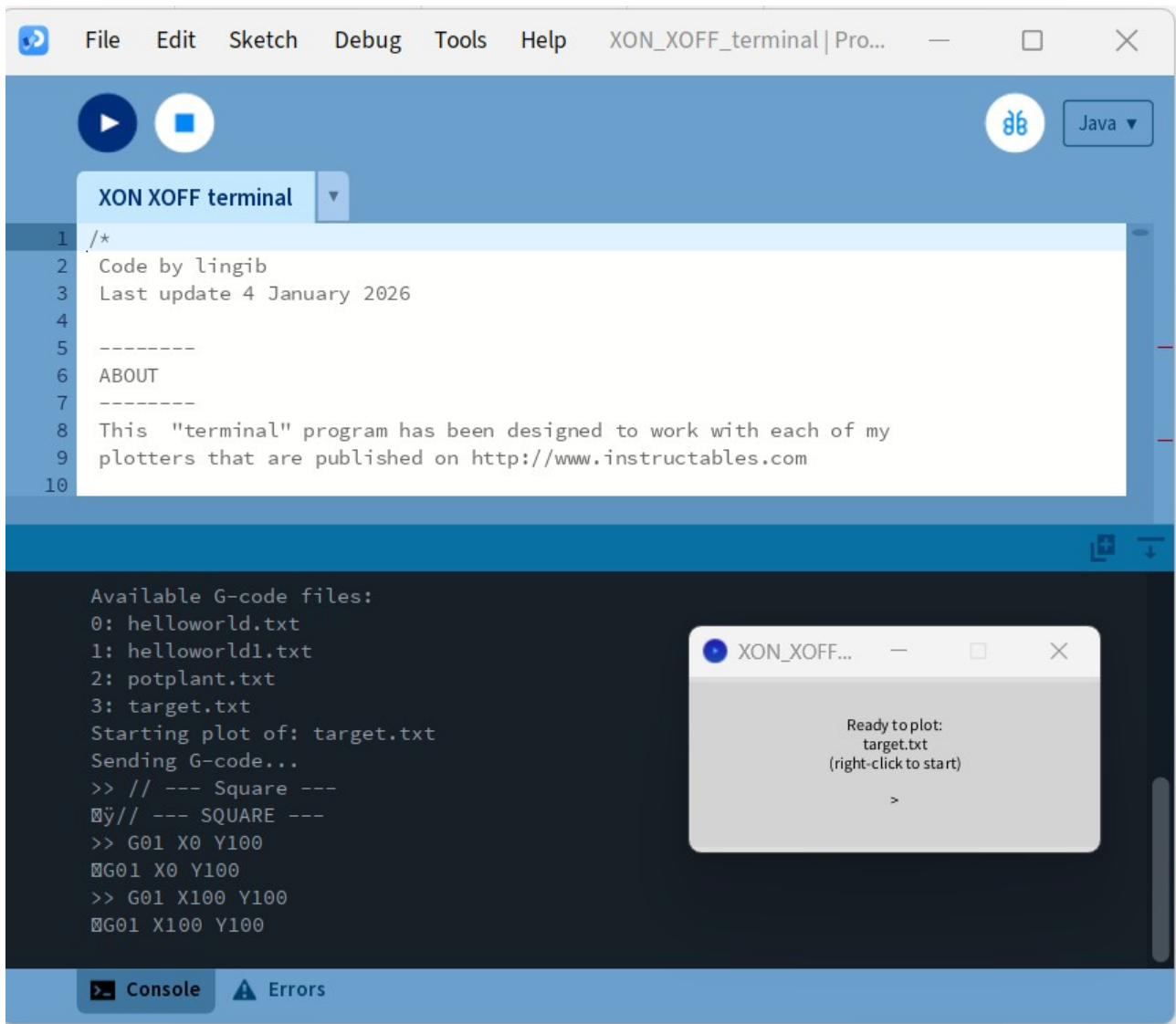
Select a file number from the list ... let's choose 3



Press "Enter" once you have selected the file



The file is now ready for plotting  
"Right-click" to start plotting



The plotter will start plotting and the g-code commands will scroll down the screen.