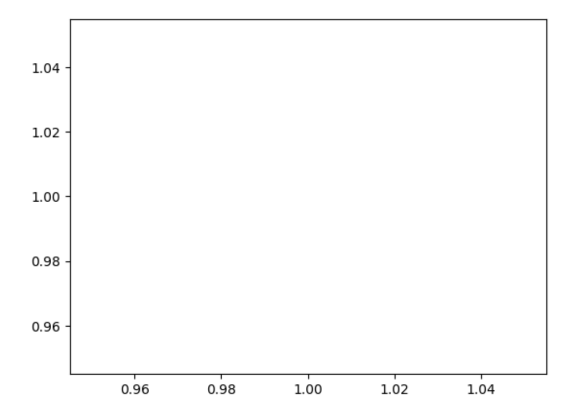
## $Triangulo\_Cuadrado\_Matplotlib$

September 29, 2024

```
[1]: import matplotlib.pyplot as plt

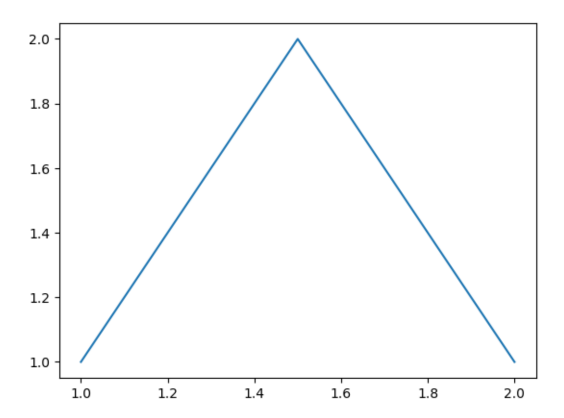
#une los puntos [x][y], [1-1, 1.5-2]
plt.plot([1],[1])
```

[1]: [<matplotlib.lines.Line2D at 0x1259f5ceb40>]



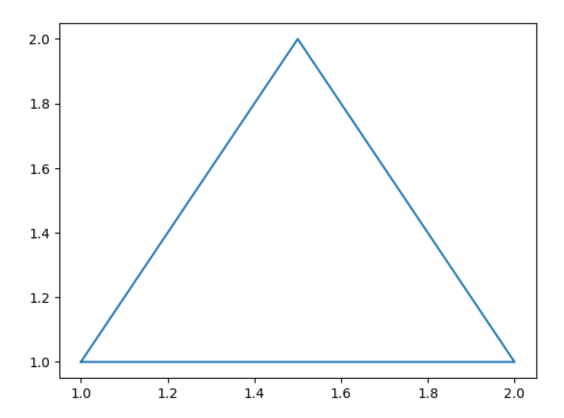
```
[2]: plt.plot([1,1.5,2],[1,2,1])
```

[2]: [<matplotlib.lines.Line2D at 0x1259fceda00>]

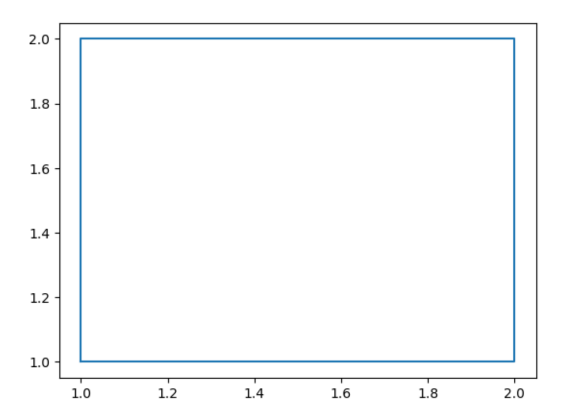


```
[3]: #EJERCICIO
plt.plot([1,1.5,2,1], [1,2,1,1])
```

[3]: [<matplotlib.lines.Line2D at 0x125a1d56870>]



[4]: [<matplotlib.lines.Line2D at 0x125a1d84a40>]



```
[5]: plt.plot([1,1,2,2,1],[1,2,2,1,1]) plt.plot([1,1.5,2,1], [1,2,1,1])
```

[5]: [<matplotlib.lines.Line2D at 0x125a2036720>]

