

[16]: x = 1.8

[17]: x

[17]: 1.8

[18]: type(x)

[18]: float





Trusted File Edit View Run Kernel Settings Help JupyterLab ☐ # Python 3 (ipykernel) ○ [19]: x = "Paola" [20]: **x** [20]: 'Paola' [21]: type(x) [21]: str [23]: z = **25** type(z) [23]: int [25]: y = z\*25[25]: 625

## Jupyter 0. PRIMEROS PASOS PYTHON Last Checkpoint: 30 minutes ago Trusted File Edit View Run Kernel Settings Help JupyterLab ☐ # Python 3 (ipykernel) ○ [25]: y = z\*25[25]: 625 [26]: print(x) Paola [27]: input("ingrese valor") ingrese valor 5 [27]: '5' [28]: nombre = input("nombre") apellido = input("apellido") nombre Paola apellido Guerrero print("Bienvenido"+" "+nombre +" "+apellido) Bienvenido Paola Guerrero