File Edit View Run Kernel Settings Help \blacksquare + % \Box \Box \bullet \blacksquare C \bullet Code

JupyterLab 🗗 🐞 pyspark-env 🔘 🗮 🗮

Input() Function [24]: #1.input function takes the from the user/keyboard #2.Input function stores the value in text be deafult [8]: input("Enter your name: ") Enter your name: Ravi [8]: 'Ravi' [10]: input("Enter your age: ") Enter your age: 36 [10]: '36' [12]: input("Enter Place: ") Enter Place: Bangalore [12]: 'Bangalore' [40]: name = input("Enter your name: ").upper() age = input("Enter your age: ") place = input("Enter your Place: ").upper() Enter your name: mohan Enter your age: 26 Enter your Place: mumbai [42]: name, age, place [42]: ('MOHAN', '26', 'MUMBAI') [34]: a = int(input("Enter First Number: ")) b = int(input("Enter Second Number: ")) G Enter First Number: 100 Enter Second Number: 10 [36]: a, b [36]: (100. 10) [36]: (100, 10) [38]: a*b [38]: 1000 [48]: product = input("Enter Product Purchased: ") quantity = int(input("Enter Quanity: ")) ★ 10 个 ↓ 占 〒 1 price = int(input("Enter Price: ")) bill_amount = quantity * price print("Bill_Amount: ", bill_amount) G Enter Product Purchased: pen Enter Quanity: 100 Enter Price: 20 Bill_Amount: 2000