4/16/25, 7:59 PM lab11(3)

Jupyter lab11(3) Last Checkpoint: 9 minutes ago

```
Edit View
             Run Kernel Settings
                                Help
    % □ □ ▶
                    C
                                Code
•[1]: | inventory = {
          "apple": 10,
          "banana": 20ś
          "orange": 15,
          "grapes": 8
      }
      print("Current Inventory:")
      for item, qty in inventory.items():
          print(f"{item.capitalize()}: {qty}")
      item_to_sell = input("\nEnter the item name you want to sell:
      quantity_to_sell = int(input("Enter the quantity to sell: "))
      if item_to_sell in inventory:
          if inventory[item_to_sell] >= quantity_to_sell:
              inventory[item_to_sell] -= quantity_to_sell
              print(f"\nSold {quantity_to_sell} {item_to_sell}(s). F
          else:
              print(f"\nNot enough {item_to_sell}s in stock. Availat
      else:
          print(f"\nItem '{item_to_sell}' not found in inventory.")
      print("\nUpdated Inventory:")
      for item, qty in inventory.items():
          print(f"{item.capitalize()}: {qty}")
      Current Inventory:
      Apple: 10
      Banana: 20
      Orange: 15
      Grapes: 8
      Enter the item name you want to sell: Orange
      Enter the quantity to sell: 15
```