Python final project for GitHub

Tamela Harris

Chap. 9

First practice

Total Sales

def main():

# Initialize an empty list to store daily sales

weekly\_sales = []

# Iterate through each day of the week

days = ["Monday", "Tuesday", "Wednesday", "Thursday", "Friday", "Saturday", "Sunday"]

for day in days:

# Ask the user to input the sales for the current day

sales = float(input(f"Enter the sales for {day}: $"))

# Append the sales to the list

weekly\_sales.append(sales)

# Calculate the total sales for the week using a loop

total\_sales = 0

for sales in weekly\_sales:

total\_sales += sales

# Display the total sales for the week

print(f"\nTotal sales for the week: ${total\_sales:.2f}")

if \_\_name\_\_ == "\_\_main\_\_":

main()