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CP1404/CP5632 - Practical
Pseudocode for temperature conversion
MENU = """C - Convert Celsius to Fahrenheit
F - Convert Fahrenheit to Celsius
Q - Quit"""
print(MENU)
choice = input(">>> ").upper()
while choice != "Q":
    if choice == "C":
       celsius = float(input("Celsius: "))
       fahrenheit = celsius * 9.0 / 5 + 32
       print(f"Result: {fahrenheit:.2f} F")
    elif choice == "F":
       # TODO: Write this section to convert F to C and display the result
        # Hint: celsius = 5 / 9 * (fahrenheit - 32)
        # Remove the "pass" statement when you are done. It's a placeholder.
       pass
    else:
       print("Invalid option")
    print(MENU)
    choice = input(">>> ").upper()
print("Thank you.")
```