**ATTENDANCE TRACKER**

def mark\_attendance(attendance\_dict, employee\_name):

"""Mark the attendance of an employee."""

if employee\_name in attendance\_dict:

print(f"{employee\_name} is already marked present.")

else:

attendance\_dict[employee\_name] = "Present"

print(f"{employee\_name} marked present.")

def view\_attendance(attendance\_dict):

"""View the attendance of all employees."""

print("Employee Attendance:")

for employee, status in attendance\_dict.items():

print(f"{employee}: {status}")

absent\_employees = [emp for emp, status in attendance\_dict.items() if status != "Present"]

if absent\_employees:

print("Absent Employees:")

for emp in absent\_employees:

print(emp)

else:

print("No employees are absent.")

def main():

attendance = {}

while True:

print("\n1. Mark Attendance")

print("2. View Attendance")

print("3. Exit")

choice = input("Enter your choice: ")

if choice == "1":

employee\_name = input("Enter the employee's name: ")

mark\_attendance(attendance, employee\_name)

elif choice == "2":

view\_attendance(attendance)

elif choice == "3":

print("Exiting program.")

break

else:

print("Invalid choice. Please enter a valid option.")

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

main()