Report Viewer App:

# Define department names

departments = ("Sales", "Marketing", "Finance", "HR", "Operations")

# Initialize empty lists for each department's data

department\_data = ([], [], [], [], [])

# Collect data from the user for each department

for i, department in enumerate(departments):

    print(f"Enter data for {department} department:")

    for j in range(5):

        data\_point = input(f"Enter data point {j + 1} for {department}: ")

        department\_data[i].append(data\_point)

# Display reports for each department

print("\nReports for the departments:")

for department, data in zip(departments, department\_data):

    print(f"{department} department report:")

    for i, data\_point in enumerate(data, start=1):

        print(f"{i}. {data\_point}")

    print()