Patient Scheduling System

1. Add Patient

2. Serve Next Patient

3. Search Patient Name Prefix

4. Search Symptom Prefix

0. Exit

Enter choice: 1

Enter patient name: Ajay

Enter symptom: Cough

Enter severity (1-10): 4

Patient added successfully.

Patient Scheduling System

1. Add Patient

2. Serve Next Patient

3. Search Patient Name Prefix

4. Search Symptom Prefix

0. Exit

Enter choice: 1

Enter patient name: Sujay

Enter symptom: Fever

Enter severity (1-10): 8

Patient added successfully.

Patient Scheduling System

1. Add Patient

2. Serve Next Patient

3. Search Patient Name Prefix

4. Search Symptom Prefix

0. Exit

Enter choice: 1

Enter patient name: Vijay

Enter symptom: Cold

Enter severity (1-10): 6

Patient added successfully.

Patient Scheduling System

1. Add Patient

2. Serve Next Patient

3. Search Patient Name Prefix

4. Search Symptom Prefix

0. Exit

Enter choice: 1

Enter patient name: Rohit

Enter symptom: Dizziness

Enter severity (1-10): 8

Patient added successfully.

Patient Scheduling System

1. Add Patient

2. Serve Next Patient

3. Search Patient Name Prefix

4. Search Symptom Prefix

0. Exit

Enter choice: 2

Serving emergency: Sujay (Fever), Severity: 8

Patient Scheduling System

1. Add Patient

2. Serve Next Patient

3. Search Patient Name Prefix

4. Search Symptom Prefix

0. Exit

Enter choice: 2

Serving emergency: Rohit (Dizziness), Severity: 8

Patient Scheduling System

1. Add Patient

2. Serve Next Patient

3. Search Patient Name Prefix

4. Search Symptom Prefix

0. Exit

Enter choice: 2

Serving regular: Ajay (Cough), Severity: 4

Patient Scheduling System

1. Add Patient

2. Serve Next Patient

3. Search Patient Name Prefix

4. Search Symptom Prefix

0. Exit

Enter choice: 2

Serving regular: Vijay (Cold), Severity: 6

Patient Scheduling System

1. Add Patient

2. Serve Next Patient

3. Search Patient Name Prefix

4. Search Symptom Prefix

0. Exit

Enter choice: 2

No patients in the queue.

Patient Scheduling System

1. Add Patient

2. Serve Next Patient

3. Search Patient Name Prefix

4. Search Symptom Prefix

0. Exit

Enter choice: 3

Enter name prefix to search: Aj

Patient with name prefix 'Aj' found.

Patient Scheduling System

1. Add Patient

2. Serve Next Patient

3. Search Patient Name Prefix

4. Search Symptom Prefix

0. Exit

Enter choice: 4

Enter symptom prefix to search: Co

Symptom prefix 'Co' found.

Patient Scheduling System

1. Add Patient

2. Serve Next Patient

3. Search Patient Name Prefix

4. Search Symptom Prefix

0. Exit

Enter choice: 0

Exiting...