

STUDENT CASE STUDY EXECUTION REPORT

Department	FED
Subject	DSA-2
Academic Year	I-III Semester (2025-26)
Faculty Name	Raiza banu mam
Student Name	Garikipati keerthi
Roll Number	2520030416
Branch	CSE
Course Outcome	CO-6

CasestudiesTopic -HealthNet Smart Appointment Scheduling using Greedy Algorithm

Work Done Summary

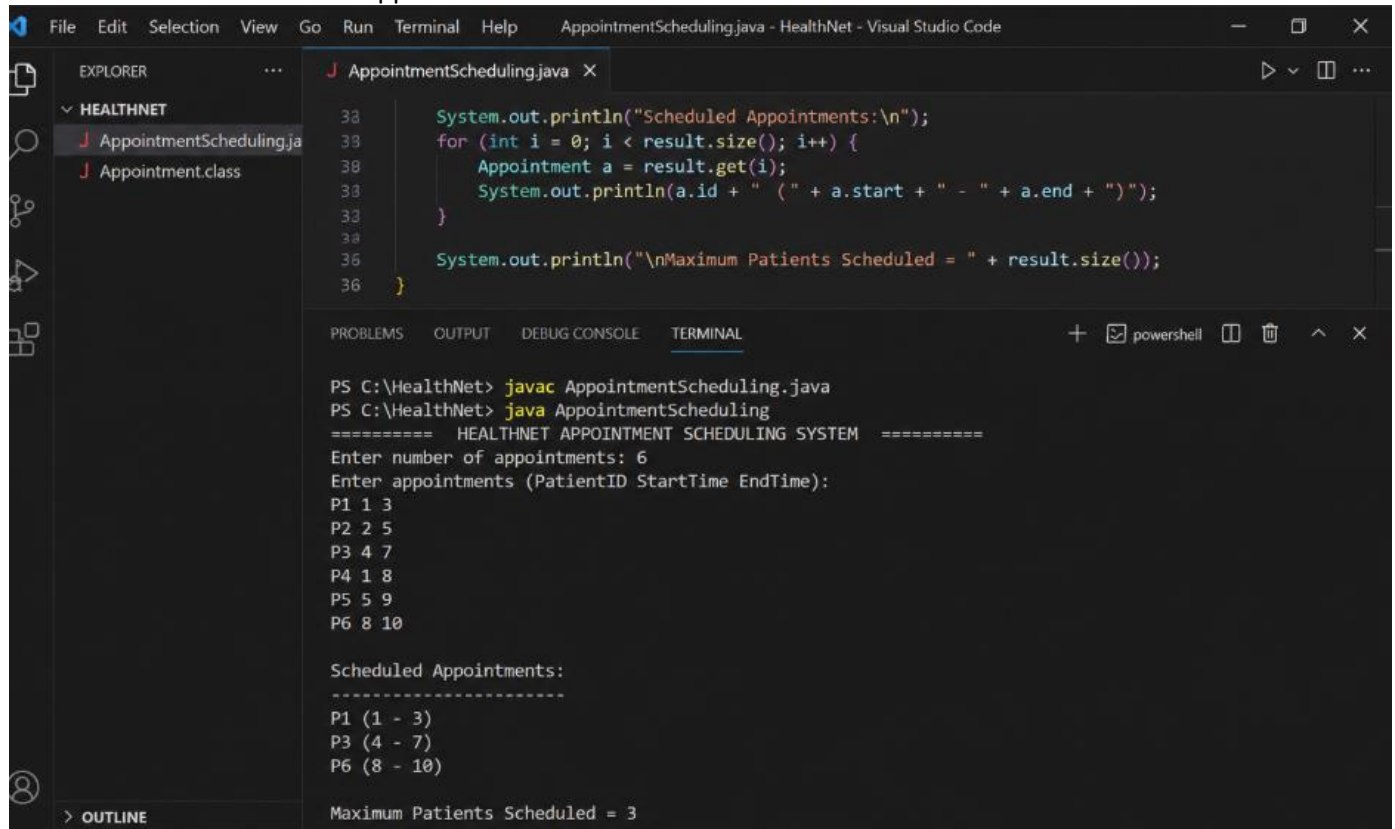
In this project, a Greedy Algorithm was implemented for HealthNet's appointment scheduling system.

The algorithm selects appointments in such a way that the maximum number of patients can be accommodated without overlapping consultation timings.

The appointments are sorted according to their finishing times, and the earliest finishing appointment is selected first.

Implementation Details

1. Collected patient appointment timings.
2. Sorted appointments by ending time.
3. Applied Greedy selection strategy.
4. Scheduled non-overlapping appointments.
5. Displayed accepted appointments.
6. Calculated maximum appointments scheduled.



```

AppointmentScheduling.java - HealthNet - Visual Studio Code

EXPLORER
  HEALTHNET
    AppointmentScheduling.java
    Appointment.class

AppointmentScheduling.java
38     System.out.println("Scheduled Appointments:\n");
38     for (int i = 0; i < result.size(); i++) {
38         Appointment a = result.get(i);
38         System.out.println(a.id + " (" + a.start + " - " + a.end + ")");
38     }
36     System.out.println("\nMaximum Patients Scheduled = " + result.size());
36 }

TERMINAL
PS C:\HealthNet> javac AppointmentScheduling.java
PS C:\HealthNet> java AppointmentScheduling
===== HEALTHNET APPOINTMENT SCHEDULING SYSTEM =====
Enter number of appointments: 6
Enter appointments (PatientID StartTime EndTime):
P1 1 3
P2 2 5
P3 4 7
P4 1 8
P5 5 9
P6 8 10

Scheduled Appointments:
-----
P1 (1 - 3)
P3 (4 - 7)
P6 (8 - 10)

Maximum Patients Scheduled = 3
  
```

Github link -

Student signature	Faculty signature