



Meeting Minutes – 17 February 2025

Time : 1:00 PM - 2:00PM

Location : Dev Patel (HOME)

Attendees

<u>Role</u>	<u>Name</u>	<u>Present</u>
Scrum Master	Yug Patel	
Secretary	Noopur Patel	
Developer 1	Atharva Garud	
Developer 2	Dev Patel	
Tester	Mahmudul Saif	

1. Agenda

1. Review BST requirements (key = patient name, multiple appointments per node)
2. Write insertion/search/remove pseudocode
3. Map out unit test plan

2. Discussion

1. Choose case-insensitive string.Compare, grouping appointments in List<Appointment>.
2. Drafted pseudocode on whiteboard; confirmed in-order traversal for "list all."
3. Defined tests: single insert, multi-insert same name, ordered list, remove by ID, Dev1 implement AppointmentBST methods.

3. Decisions


- Dev1 implements AppointmentBST methods.
- Tester scaffold AppointmentBSTTests.cs in MSTest.

Meeting Minutes – 24 February 2025

Time : 4: 00 PM 5:00 PM

Location : Sheppard Library

Attendees

<u>Role</u>	<u>Name</u>	<u>Present</u>
Scrum Master	Yug Patel	
Secretary	Noopur Patel	
Developer 1	Atharva Garud	
Developer 2	Dev Patel	
Tester	Mahmudul Saif	

1. Review Topics

1. AppointmentBST implementation
2. AppointmentBSTTests.cs passing

2. Feedback Summary

- Add tests for IsEmpty() and search non-existent patients.
- Ensure duplicate patient names accumulate in one node.
- Confirm in-order traversal returns correct alphabetical order.

3. Agreed Changes

- Testers add edge-case tests (EdgeCaseTests.cs).

RECORDED BY : NOOPUR PATEL
np855@live.mdx.ac.uk