Developer Guide

Acknowledgements

CS2113 Teaching Team

Setting up, getting started

Setting up the project in your computer

Setting up

Tool	Recommended Version Notes	Notes
Java JDK	17 or higher	Required for compiling and running
IntelliJ IDEA	2021.2+	Preferred IDE for full Java support
JUnit 5	5.x	For running the test suite
Git	Latest	For version control and collaboration
Gradle	Latest	For dependency and build management

Getting started

- 1. Fork this repo
- 2. Clone the fork into your computer
- 3. If you plan to use Intellij IDEA (highly recommended):
 - Configure the JDK: Follow the guide [se-edu/guides] IDEA: Configuring the JDK to ensure Intellij is configured to use JDK 17.
 - Import the project as a Gradle project: Follow the guide [se-edu/guides] IDEA: Importing a Gradle project to import the project into IDEA.
 - ! Note: Importing a Gradle project is slightly different from importing a normal Java project.
 - *Verify the setup:* Run the MediNote and try a few commands. Run the tests to ensure they all pass.

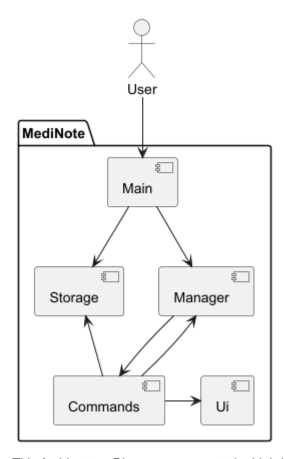
Before writing code

- 1. **Configuring the coding style** -If using IDEA, follow the guide [se-edu/guides] IDEA: Configuring the code style to set up IDEA's coding style to match ours.
- 2. **Set up CI** -This project comes with a GitHub Actions config files (in _github/workflows folder). When GitHub detects those files, it will run the CI for your project automatically at each push to the _master _branch or to any PR. No set up required.

3. **Learn the design** -When you are ready to start coding, we recommend that you get some sense of the overall design by reading about *MediNote's* architecture.

Design & implementation

Overall Architecture



This Architecture Diagram represents the high-level design of MediNote.

Main Components of Architecture

Main consists of the MediNote class which is in charge of startup and shutting down.

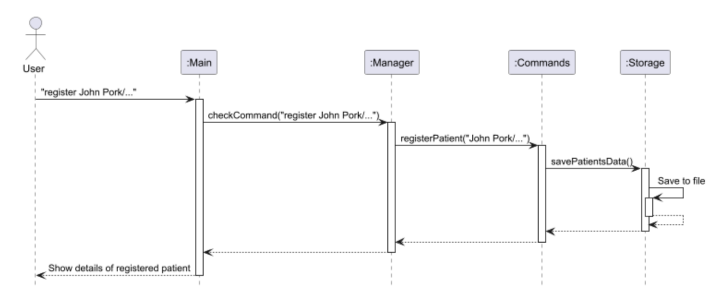
· At launch, if a save file exists, it will load all patient and doctor information into MediNote.

In an overview, most work is done by these components:

- · Main: Reads user input.
- Storage: Loads and writes information as MediNote is running.
- Manager: Handles overall patient, doctor information and command calls.
- Commands: Executes commands.
- **Ui**: Prints to user (Currently only help command).

How the architecture components interact with each other

The *Sequence Diagram* below shows how the components interact with each other for the scenario where the user issues the command register John Pork/High Fever/5 Jan 2025 1730/Cheese allergy



Each of the main components are separated into functional packages with concrete classes that handle specific responsibilities.

For example, the Manager component contains a TaskManager.java class that parses the input and delegates execution to the respective functions.

In the context of this example:

Package	Key Classes	Responsibilities	
main	MediNote	Receives raw user input and initialises the command flow	
manager	TaskManager	Parses inputs and delegates execution to the respective command class	
commands	RegisterPatient	Contains bulk of code logic	
storage	SaveData	Persists data to text files	

Management of Tracked Doctors

The DoctorListManager class main purpose is to maintain ArrayList<Doctor> doctorList , which keeps track of the doctors currently working in the hospital.

This class also contains methods that directly modifies the state of doctorList.

1. Adding New Doctors:

- $\circ \quad \text{DoctorListManager contains addDoctor()} \quad \text{which is called by the } \ \text{RegisterDoctor class}.$
- o addDoctor() takes in one Doctor type and adds it to doctorList.

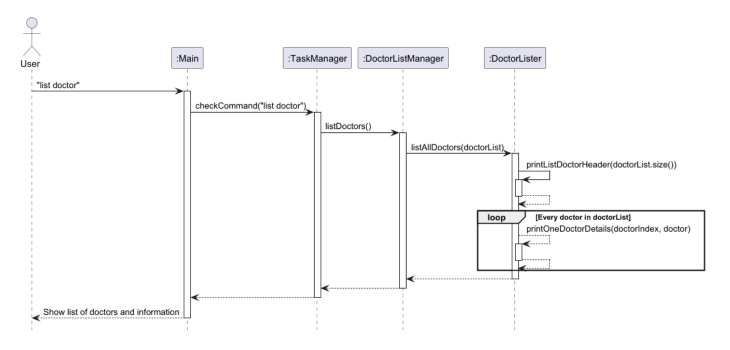
2. Removing Existing Doctors:

- DoctorListManager contains removeDoctor() which is called by DeleteDoctor class.
- removeDoctor() takes in one Doctor type removes it from doctorList.
- It then searches patientList and removes the doctor from all patients' doctor Assigned attribute.

3. Listing Existing Doctors:

- DoctorListManager contains listDoctors() which is called by TaskManager class.
- It then calls the DoctorLister class which contains the printing logic.

The *Sequence Diagram* below shows how the components interact with each other for the scenario where the user issues the command list doctor



Application Startup Process (Loading Data)

This sequence diagram illustrates the steps executed when the application is launched. The **MediNote** application ensures the necessary data files exist, loads doctor and patient data, and prepares the application for user input.

1. File Existence Check:

• MediNote calls ensureDoctorsFileExists() and ensurePatientsFileExists() to confirm the presence of required storage files.

2. Doctor Data Loading:

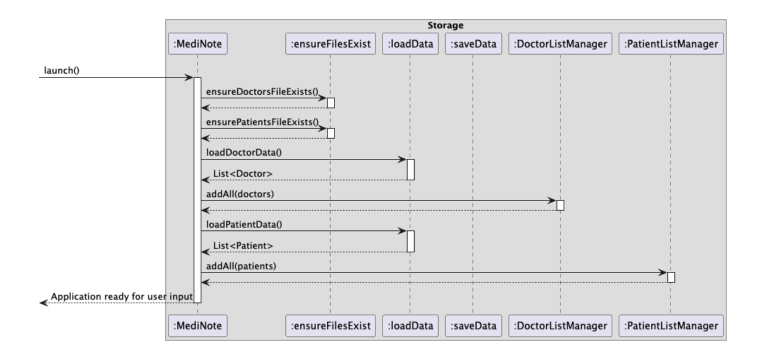
- The loadDoctorData() method is called from loadData , returning a List<Doctor> .
- The retrieved doctor list is then added to DoctorListManager using addAll(doctors).

3. Patient Data Loading:

- The loadPatientData() method is called from loadData , returning a List<Patient> .
- The retrieved patient list is then added to PatientListManager using addAll(patients) .

4. Application Readiness:

Once all necessary data is loaded, the application signals readiness for user input.



Application Shutdown Process (Saving Data)

This sequence diagram describes the data-saving process when the application exits. Upon receiving an exit command, the system saves the doctor and patient data before shutting down.

1. Doctor Data Retrieval & Saving:

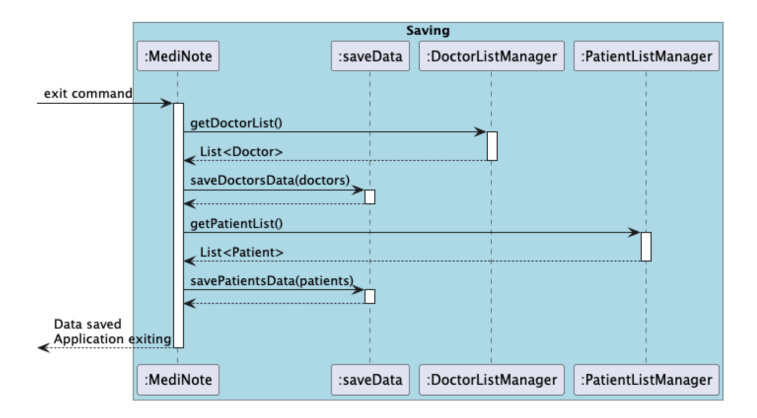
- MediNote calls getDoctorList() on DoctorListManager to obtain the list of doctors.
- The retrieved doctor list is passed to saveDoctorsData(doctors), ensuring it is stored persistently.

2. Patient Data Retrieval & Saving:

- The retrieved patient list is passed to savePatientsData(patients), ensuring it is stored persistently.

3. Application Shutdown:

o Once all data is saved, the application exits gracefully.



Product scope

Target user profile

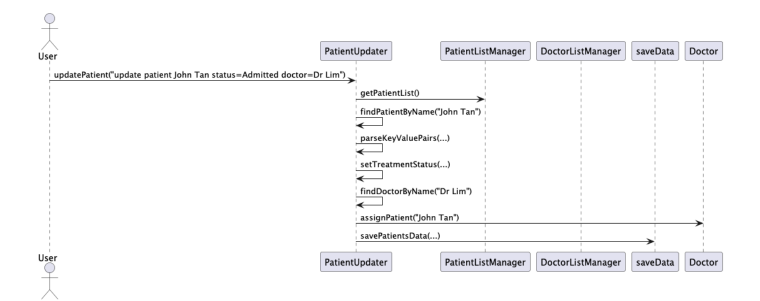
The target users are hospital management staff. MediNote provides a way to compile the list of patients and which patients the doctors are assigned to, and has features to help edit and keep track of changes in the hospital.

Value proposition

MediNote provides a way to easily track and edit patient and doctor assignments in the hospital. MediNote aims to improve the management capacity and efficiency of hospitals.

PatientUpdater

The PatientUpdater class allows users to dynamically update a patient's information through CLI input. It accepts multiple key-value fields and ensures consistency by also updating the assigned doctor record if needed.



Key Method:

updatePatient(String input)

Parses commands in the format:

update patient John Tan status=In-Progress doctor=Dr Lim

It extracts the patient name and fields to be updated. It then:

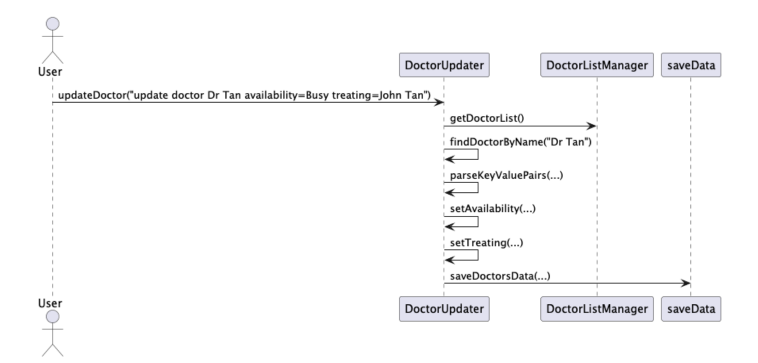
- Finds the patient from PatientListManager
- Updates the patient's treatmentStatus or assignedDoctor
- If a doctor is assigned, it also updates the doctor's record
- Changes are persisted using saveData.savePatientsData(...)

Supporting Methods:

- findPatientByName(...) : Case-insensitive lookup of the target patient.
- findDoctorByName(...): Used to fetch the doctor object for assignment.
- parseKeyValuePairs(...): Parses dynamic field inputs into a HashMap.

DoctorUpdater

The DoctorUpdater class allows the user to modify existing doctor records by updating their availability and current patients being treated.



Key Method:

updateDoctor(String input)

Accepts input in this format:

update doctor Dr Tan availability=Busy treating=Mr A

It:

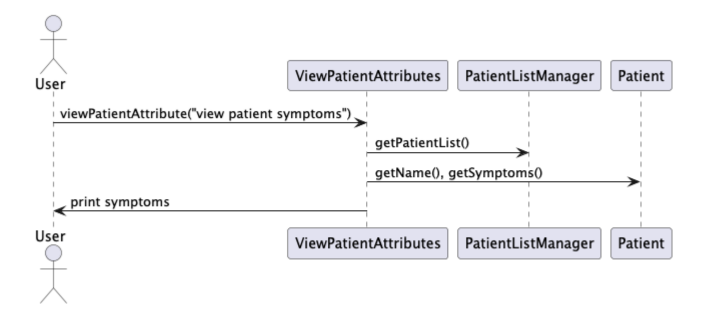
- · Finds the doctor by name
- Updates their availability and patient-treatment fields
- Saves changes using saveData.saveDoctorsData(...)

Supporting Methods:

- findDoctorByName(...) : Searches the global doctor list using a case-insensitive match.
- parseKeyValuePairs(...): Validates and extracts field updates.

ViewPatientAttributes

The ViewPatientAttributes class enables users to filter and view a specific attribute across all patients. This is useful for summarizing patient information quickly.



Key Method:

viewPatientAttribute(String input)

Accepts the format:

view patient <attribute>

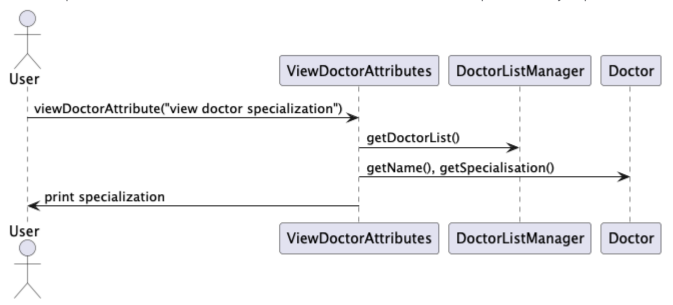
Supported attributes:

• name , symptoms , timestamp , history , treatment , doctor

For each patient, it prints the value of the selected field in a tabulated manner.

ViewDoctorAttributes

This class provides a filtered view of selected attributes from all doctor records for quick summary inspection.



Key Method:

viewDoctorAttribute(String input)

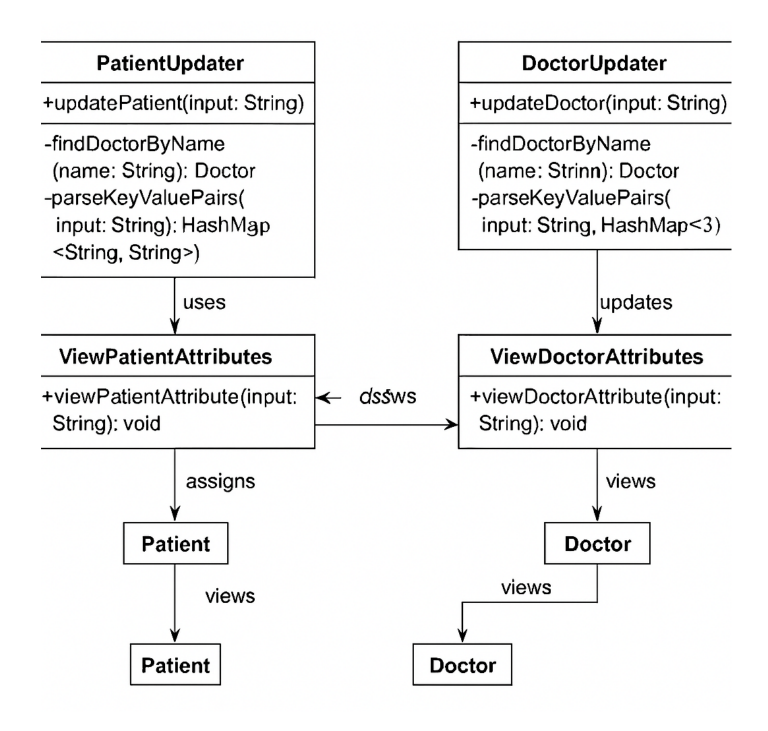
Accepts the format:

view doctor <attribute>

Supported attributes:

• name , specialization , availability , treating

For each doctor, it prints the requested attribute for easy comparison across doctors.



User Stories

Version	As a	I want to	So that I can
v1.0	Hospital receptionist	View medical history of patients	Inform the doctor about their past conditions
v1.0	Hospital receptionist	View the list of commands available	Easily navigate data
v1.0	Hospital receptionist	Be able to put in patient and doctor information	Start tracking new patient progress

Version	As a	I want to	So that I can
v1.0	Hospital receptionist	Update patient and doctor information	Fix any mistakes and update records
v1.0	Hospital receptionist	Delete patient or doctor records	Maintain accuracy and cleanliness of data
v2.0	Hospital receptionist	View patient's information	So that I can inform the doctors
v2.0	Hospital receptionist	Update doctor availability	Inform the next patient for treatment
v2.0	Hospital receptionist	See patient symptoms	Provide doctors with crucial information quickly
v2.0	Hospital receptionist	View the status of patients	Check whether they have been discharged
v2.0	Hospital receptionist	View the doctors that were visited the most	Manage their assignments and work hours
v2.0	Hospital receptionist	View the type of most frequently visited doctors	Hire more doctors of that specialisation for increased efficiency

Non-Functional Requirements

- 1. Should work on any *mainstream* OS as long as it has Java 17 or above installed.
- 2. Should be able to hold up to 1000 persons without a noticeable sluggishness in performance for typical usage.
- 3. A user with above average typing speed for regular English text (i.e. not code, not system admin commands) should be able to key in most of the records faster using commands than using the mouse.

Glossary

• Mainstream OS: Windows, Linux, Unix, macOS

Instructions for manual testing

Download and Launch

1. Download the .jar