OVERVIEW OF THE TEAM CAPACITY AND THEIR PLANNED CAPACITY

OVERVIEW	MEMBER	CAPACITY
Toom connective 26h	Ancuta Andrei	75%
Team capacity: 26h	Corbeanu Adela Nicoleta	50%
	Diaconu Mircea Stefan	50%
	Enescu Irina Stefania	25%
Planned capacity: 36h	Putinelu Bogdan Andrei	0%
	Udrea George Robert	50%

Member capacity legend:

- 0%: The team member has no availability to contribute to the project fully occupied with other tasks
- 25%: Limited availability the team member can allocate a small portion of their time to the project
- 50%: Moderate availability the team member can dedicate a significant amount of their time to the project
- 75%: High availability the team member has substantial time to contribute to the project but might still have other commitments
- 100%: Full availability the team member is entirely dedicated to the project with no other conflicting commitments

SPRINT BACKLOG AT THE BEGINNING OF THE SPRINT

We've decided not to add new tasks in this sprint and instead focus on the remaining tasks from sprint 1, as we were already facing internal bottlenecks. Moreover, our roadmap allows for this adjustment, and we are still well within our planned timeline.

TASK	ESTIMATION	PRIORITY	STATUS	DEV TEAM	ASSIGNEE
Add login endpoint	3	High	In progress	Backend	Ancuta Andrei
Add patient login flow	5	High	In review	Frontend	Robert Udrea
Add ticket creation form	5	High	In progress	Frontend	Robert Udrea
Add ticket listing enpoint	3	High	To Do	Backend	Irina Enescu
Add patient ticket dashboard	5	High	In progress	Frontend	Corbeanu Adela
Add ticket details endpoint	3	High	To Do	Backend	Irina Enescu
Add patient registration endpoint	5	Medium	In progress	Backend	Ancuta Andrei
Add patient registration flow	5	High	In review	Frontend	Robert Udrea
Add ticket creation endpoint	3	High	In progress	Backend	Irina Enescu

SPRINT SPECIFIC USER STORY & ACCEPTANCE CRITERIA AT THE BEGINNING OF THE SPRINT

The table below only lists the user stories of the current sprint.

AS A	I WANT	SO THAT
Potential patient	to create a new account	I can manage my healthcare information
User	to log in to my account using my personal credentials	I can access and manage my resources
Patient	to create a medical ticket with my symptoms	I can consult with doctors about them
Patient	to view full details about a submitted ticket, including ticket	I can track its evolution
	information, the assigned doctor, and any responses provided	
Patient	to access a ticket dashboard of created tickets categorized by their	I can have an overview of ongoing and resolved
	status (open, closed)	medical concerns

ACCEPTANCE CRITERIA:

• As a user, I want to log in to my account using my personal credentials to access and manage my resources.

GIVEN	the user wants to log in	GIVEN	the user wants to log in
WHEN	the user navigates to the login page	WHEN	the user navigates to the login page
AND	the user provides valid credentials	AND	the user provides invalid credentials
AND	the user clicks the login button	AND	the user clicks the login button
THEN	the system grants the user access to their private resources	THEN	the system rejects the user's login attempt
AND	the system redirects the user to their ticket dashboard	AND	the page displays an error message

• As a potential patient, I want to create a new account to manage my healthcare information.

GIVEN	the potential patient wants to create an account	GIVEN	the potential patient wants to create an account
WHEN	the patient navigates to the registration page	WHEN	the patient navigates to the registration page
AND	the patient provides valid information for account creation	AND	the patient provides invalid information for account creation
AND	the patient clicks the registration button	AND	the patient clicks the registration button
THEN	the system creates the patient's account	THEN	the system rejects the patient's registration attempt
AND	the system redirects the patient to the login page	AND	the page displays an error message

• As a patient, I want to create a medical ticket with my symptoms so that I can consult with doctors about them.

GIVEN	the patient has a health concern		
WHEN	the patient navigates to the ticket dashboard	GIVEN	the patient has a health concern
AND	the patient clicks the "New ticket" button	WHEN	the patient navigates to the ticket dashboard
AND	the patient enters a description	AND	the patient clicks the "New ticket" button
AND	the patient selects a medical specialization	AND	the patient clicks the "Cancel" button
AND	the patient clicks the "Submit ticket" button	THEN	the ticket creation is cancelled
THEN	the ticket is successfully added to the specialization's ticket queue	AND	the user is returned to the ticket dashboard
AND	the page displays a success message to the user		

• As a patient, I want to view full details about a submitted ticket, including ticket information, the assigned doctor, and any responses provided, so that I can track its evolution.

GIVEN	the patient wants to view a ticket's details
WHEN	the patient navigates to the ticket dashboard
AND	the patient selects a specific ticket to access
THEN	a popup opens displaying details for the selected ticket, including description, the assigned doctor, medical specialization, doctor's
	response, and attached documents

• As a patient, I want to access a ticket dashboard of created tickets categorized by their status (open, closed) so that I can have an overview of ongoing and resolved medical concerns.

GIVEN	the patient wants an overview of their created tickets
WHEN	the patient navigates to the ticket dashboard
THEN	the system displays a list of created tickets, categorized by their status (open, closed)
AND	each ticket entry specifies details such as creation date, assigned doctor, specialization, and brief description

SPRINT REVIEW AT THE END OF THE SPRINT

		Almost the completion of the development of the login & registration process
SI	PRINT ACHIEVEMENTS	Working on the development of ticket operation
		The implementation of the ticket dashboard on the frontend

ITEMS THAT WERE ADDED	Nothing was added after the sprint start.
AFTER THE SPRINT START	
ITEMS THAT WERE	Nothing was removed before the sprint end.
REMOVED BEFORE THE	
SPRINT END	

NOT COMPLETE ISSUES					
ISSUE NAME	STATUS	ASSIGNEE	ESTIMATION	SUMMARY	
Add ticket creation form	In progress	Robert Udrea	5	75% progress	
Add ticket listing enpoint	To do	Irina Enescu	3	-	
Add ticket details endpoint	To do	Irina Enescu	3	-	
Add patient registration flow	In review	Robert Udrea	5	-	
Add ticket creation endpoint	In progress	Irina Enescu	3	90% progress	

In this sprint, we've taken over all the tasks that remained in to do, in review, and in progress stages from the previous sprint.

All tasks that remained at the end of this sprint in to do, in progress or in the review stages, we've decided to move them to the backlog for the next sprint. We won't be giving up on anything, as all tasks are crucial for the project's development.

		COMPLETED ISSUES		
ISSUE NAME	STATUS	ASSIGNEE	ESTIMATION	SUMMARY
Add login endpoint	Done	Ancuta Andrei	3	-
Add patient login flow	Done	Robert Udrea	5	-
Add patient ticket dashboard	Done	Corbeanu Adela	5	-
Add patient registration endpoint	Done	Ancuta Andrei	5	-

SPRINT REMARKS

It was a good decision not to take on additional tasks. Instead, we focused on completing what remained from the previous sprint. The login and registration processes took a considerable amount of time, but they are now refined.

COMPLETED USER STORIES		
AS A	I WANT	SO THAT
User	to log in to my account using my personal credentials	I can access and manage my resources

NOT COMPLETE USER STORIES		
AS A	I WANT	SO THAT
Patient	to create a medical ticket with my symptoms	I can consult with doctors about them
Potential patient	to create a new account	I can manage my healthcare information
Patient	to view full details about a submitted ticket, including ticket	I can track its evolution
	information, the assigned doctor, and any responses provided	
Patient	to access a ticket dashboard of created tickets categorized by their status (open, closed)	I can have an overview of ongoing and resolved medical concerns

NEW FEATURES	-
SPRINT IMPEDIMENTS	JWT login implementation Some members were blocked by tasks assigned to other team members

SOMETHING THAT YOU	We've realized that we won't be able to complete all tasks as the login and registration implementation took too	
REALIZED THAT YOU	long and caused a bottleneck for the ticket-related tasks.	
HAVEN'T BEEN ABLE TO		
ACHIEVE		
SOMETHING EXTRA YOU	We haven't identified any extra tasks or improvements that we could work on.	
REALIZED YOU WERE		
ABLE TO ACHIEVE		

HOW CLOSE ARE WE	We are very close to delivering the functionalities related to the account management feature: patients can	
DELIVERING THE	create an account and login to an existing one & doctors can login to the account provided by the admin.	
FUNCTIONALITIES	We have made significant progress towards delivering the functionalities related to ticket creation.	
HOW CLOSE ARE WE	HOW CLOSE ARE WE TO We are closer to delivering the MVP than in the previous sprint, now that we have functional login and	
AN MVP	registration functionalities.	

SPRINT RETROSPECTIVE AT THE END OF THE SPRINT

WHAT WENT WELL?	WHAT WENT POORLY?
 We managed to make progress with delivering some important functionalities. We, as teammates, were quick to address questions regarding the state of the tasks with no inhibitions. The project progresses at a good pace. Good collaboration between frontend developers. We passed the first hurdle involving authentication. 	 We find it challenging when tasks from our colleagues impede the completion of other teammates assignments. Some colleagues couldn't work, but when a bug introduced by them was discovered, they resolved it themselves. Someone was available less than we had expected (doesn't even responds to messages) and therefore the rest of the team needed to work harder. Some misunderstandings between backend - frontend team. Figuring out how authentication is done in Spring took more than expected.

WHAT NEW IDEAS DO WE HAVE?	WHAT ACTIONS WILL WE TAKE?	
 To avoid bottlenecks. We should be getting closer to the MVP from what I've seen, so keep it up! We should stick to what we have planned because there is not much time left. We are running out of time so we need to focus on the main feature of the app: tickets. 	 Team members with tasks on which others depend will prioritize resolving them. We will try to be more available in the following sprint. We will plan smarter by communicating better. Readjust timelines and work at a faster pace. 	