



*OneCare*

All Your Health Needs in One Place.

OneCare, an innovative all-in-one healthcare web app designed to revolutionize the way you manage your health and wellness.



- CS 691 CAPSTONE PROJECT

# Agenda

- ✓ Team Member Roles and Responsibilities
- ✓ Improvements made from Professor Feedback
- ✓ Project Description
- ✓ Team working agreement
- ✓ MVP.
- ✓ Personas (at least 3)
- ✓ Product Backlog
- ✓ Diagrams (Architecture Diagrams, Context Diagram, ER Diagrams, Sequence Diagram, State Diagrams)
- ✓ Stories and Acceptance Criteria
- ✓ Test Cases
- ✓ Stories or Tasks committed for this Sprint
- ✓ Metrics
- ✓ Team velocity - this sprint
- ✓ Burndown Charts
- ✓ Technologies.
- ✓ Retrospective
- ✓ Stories planned for Sprint 2
- ✓ Figma Designs
- ✓ Project Demo
- ✓ Github URL

# TEAM MEMBERS AND ROLES

# TEAM MEMBERS AND ROLES



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# TEAM MEMBERS AND ROLES



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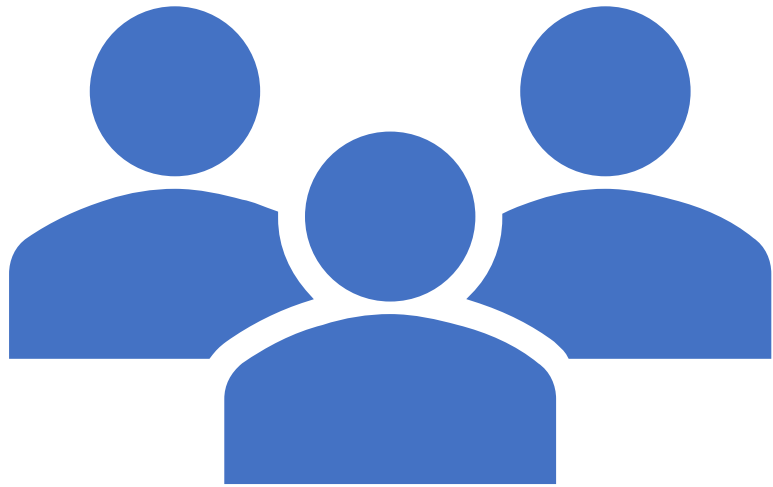
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## PROJECT DESCRIPTION

OneCare is a comprehensive healthcare management application designed for both patients and doctors. It serves as a unified platform that facilitates seamless communication, appointment scheduling, and the organization of medical records, predict medicines based on symptoms using Deep learning Neural network (LSTM), medication reminders to stay on track with their treatment plans, while stress management tools, such as recorded meditation sessions, promote mental well-being. OneCare aims to simplify healthcare management and promote healthier lifestyles. Our app, OneCare Health, leverages Firebase's real-time database and authentication features to provide a seamless and secure experience for users. It enables patients to manage their health records, appointments, and prescriptions, while healthcare providers can efficiently access patient information and communicate with their patients.

## Improvements made from Professor Feedback

Post the deliverable for sprint 0 presentation, we received feedback from the professor on changing the personas format and making few changes in our Power point presentation and the deliverable presentation which we did accordingly which can be seen in the further slides.



# Team Working Agreement

## **Team Agreement**

### Participation:

- All team members are expected to attend meetings promptly.
- Regular attendance is crucial for team performance and efficiency. If unable to attend, team members should notify the team leader in advance or make arrangements to catch up on missed discussions.

### Communication:

- Weekly meetings for meaningful discussions will be conducted via Zoom. It is encouraged for all members to keep their cameras on to foster trust and transparency.
- A Whatsapp messenger group will be used for detailed discussions, urgent matters, and quick communication.
- OneDrive will serve as the platform for sharing final deliverables and collaborative document editing.
- Database management, bug tracking, attendance, weekly plans, and meeting minutes will be efficiently managed to ensure project organization.

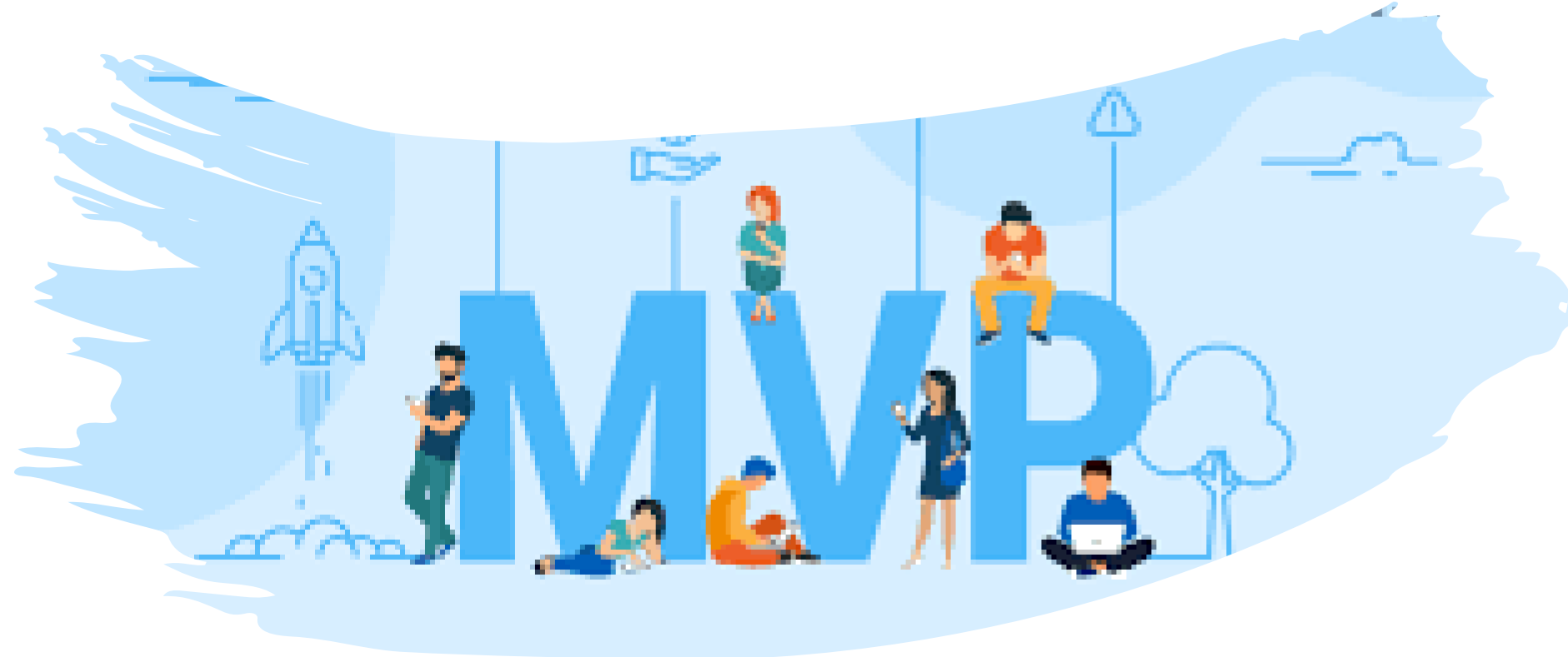
### Work Distribution:

- Project tasks will be divided equally among team members, ensuring everyone has a fair share of responsibilities.
- Each member is responsible for completing their assigned tasks before the deadline. In case of difficulties, members are encouraged to seek help from others to meet deadlines and maintain team performance.

### Meetings:

- Virtual meetings will be held every Tuesday and Wednesday via Zoom. Attendance is mandatory unless under exceptional circumstances.
- The team leader will organize and facilitate meetings, ensuring productive discussions and progress tracking.
- Meeting minutes will be documented after each meeting to monitor project progress and decisions made.
- Active participation is expected from all members, including contributing ideas, engaging in discussions, and providing updates on task progress.

By adhering to this team agreement, we as a team aim to foster effective communication, collaboration, and accountability, ultimately leading to the successful completion of our project goals.



# MINIMAL VIABLE PRODUCT



The following are the features that we are covering in our MVP:

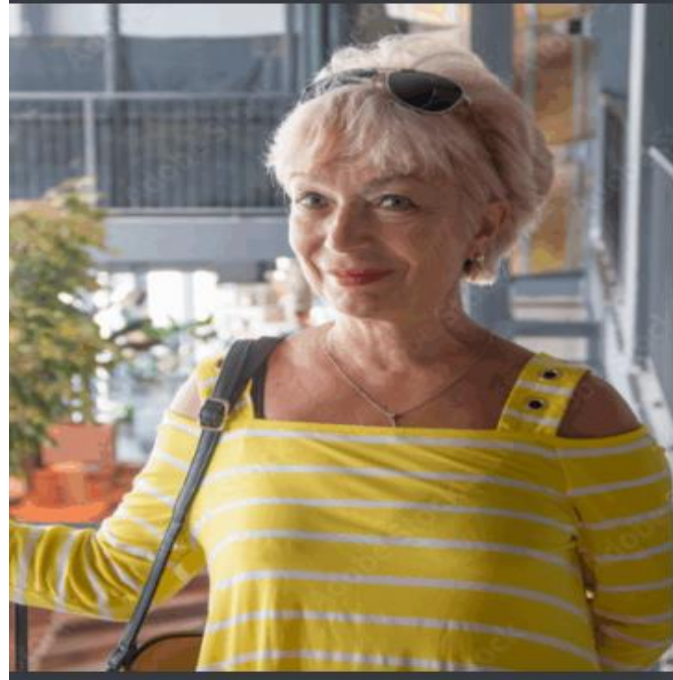
- Patient Login Feature: *[login screen for patient]*
- Doctor Login Feature: *[ login screen for doctor]*
- Doctor Home Feature: *[dashboard for doctors]*
- Patient Home Feature: *[dashboard for patients ]*
- Signup Feature: *[Signup screen for patient as a new user]*
- Forgot Password Feature: *[Password reset ]*
- Appointment Booking Feature: *[Book appointment screen]*

This MVP will allow users to perform essential functions like logging in, signing up, booking appointments, and accessing home screens tailored for both doctors and patients.

# Personas

NAME

⋮ Maria



## ⋮ Demographic

Female



50



years

📍 California

Patient

## ⋮ Background

Maria is a 50 yr old woman living with a chronic health condition. She values personalized care and support.

## ⋮ Goals

“  
*Maria needs a healthcare app to allow her to schedule regular appointments with her healthcare team.  
Tracking her symptoms, medications, and receive timely reminders for follow ups and medication refills.*

×

”

## ⋮ Challenges

Maria struggles to keep track of her complex treatment plan and medication schedule.

She often forgets to book follow-up appointments or refills her prescriptions on time, leading to lapses in her care.

NAME

Michael  



## Demographic

Male



68

years

California

Retiree

## Background

Michael is a retiree who enjoys staying active and healthy. Michael values proactive healthcare management.

## Goals

*“Michael needs healthcare app that allows him to schedule regular check ups, tracks his fitness goals and communicate with his healthcare provider easily.*

*He appreciates features like health trackers, telemedicine consultations and personalized health recommendations.*

## Challenges

Michael struggles to keep track of his various health related appointments and activities.

He often feels overwhelmed by the complexity of managing his healthcare needs.

NAME

⋮ Sarah



## ⋮ Demographic

Female



35 years



California

Marketing manager

## ⋮ Background

Sarah is a marketing manager and has a hectic work schedule.  
Sarah values convenience and efficiency.

## ⋮ Goals

“  
*Sarah needs a health care app that allows her to easily book appointments with her preferred health care provider without disrupting her busy schedule.*

*She appreciates reminders for upcoming appointments.*



## ⋮ Challenges



Sarah struggles to find time for healthcare appointments amidst her work commitments.

She often forgets about appointments due to busy schedule.

A close-up photograph of a person's hand holding a black marker, writing the words "PRODUCT BACKLOG" in capital letters on an orange sticky note. The sticky note is pinned to a white surface. In the background, there are other yellow and orange sticky notes. The lighting is warm and focused on the writing.

PRODUCT  
BACKLOG

PRODUCT BACKLOG



18 issues | Estimate: 0

0 0 0 Create sprint

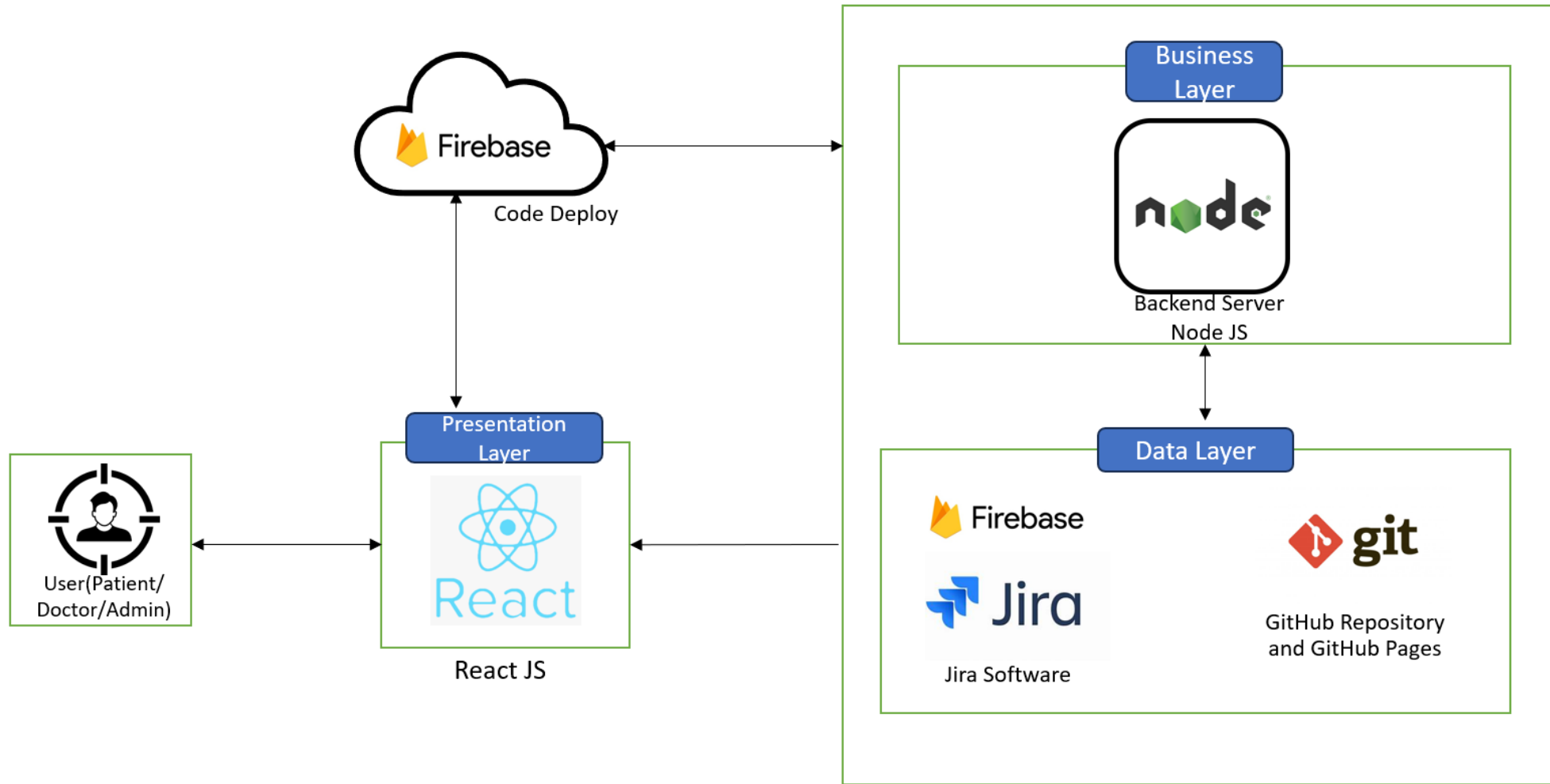
## ▼ Backlog (6 issues)

SCRUM-36 As a user, I want to be able to view, and manage my upcoming doctor appoi...	TO DO ▾	-	AM
SCRUM-37 As a health-conscious user of the OneCare app, I want to calculate the num...	TO DO ▾	-	AM
SCRUM-38 As a busy parent concerned about my child's health, I want to use the vacci...	TO DO ▾	-	AM
SCRUM-39 As a user, I want to have access to a live chat feature within the web app so ...	TO DO ▾	-	AM
SCRUM-40 As a patient seeking to improve my health through dietary changes, I want a...	TO DO ▾	-	AM
SCRUM-41 As a patient, I want a feature in the prescription management system that e...	TO DO ▾	-	AM

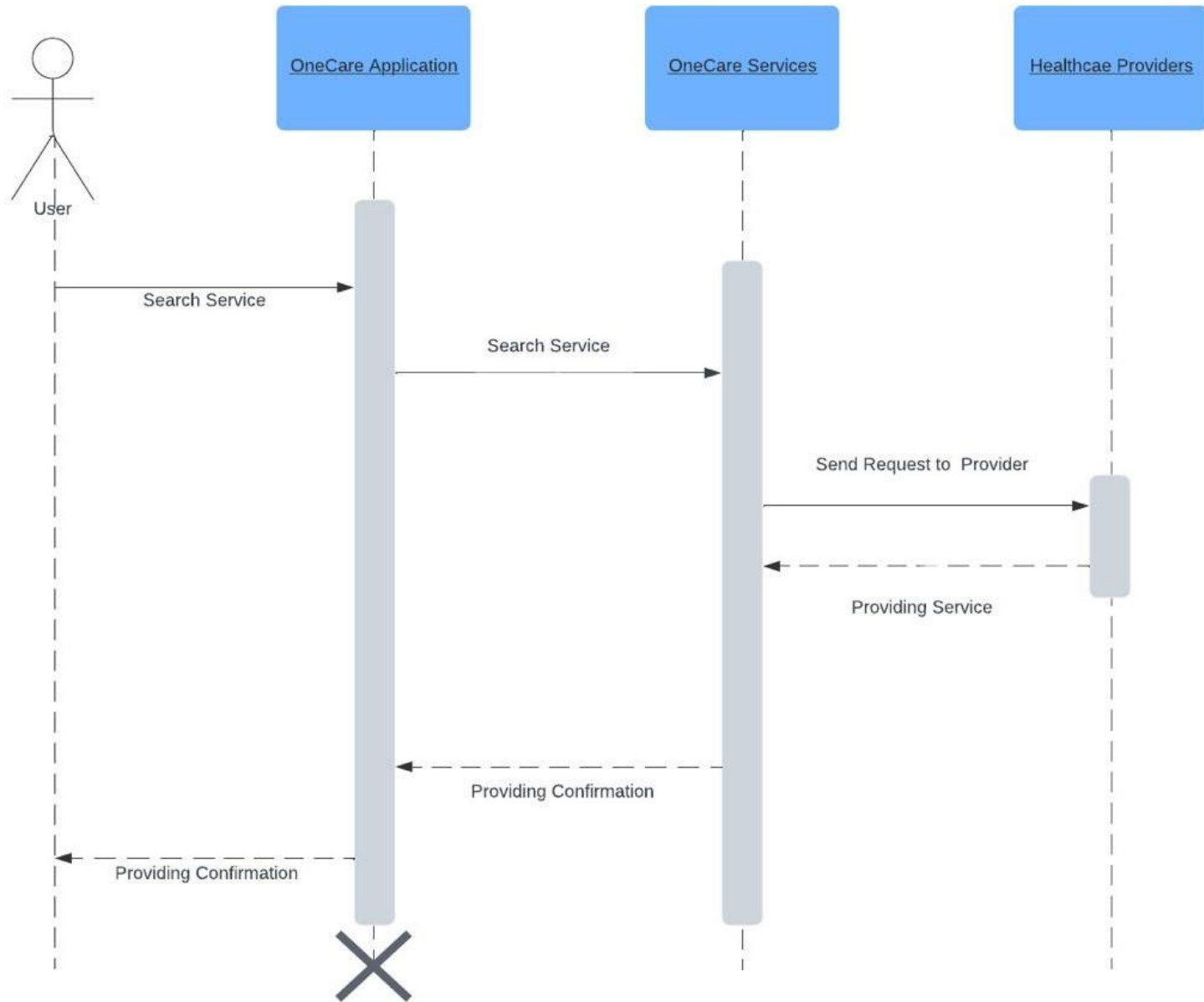
+ Create issue

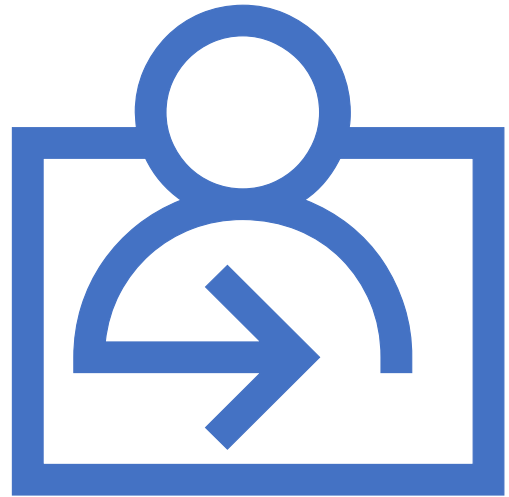
# ARCHITECTURE DIAGRAM

# Conceptual Architecture Diagram



# SEQUENCE DIAGRAM





## ACCEPTANCE CRITERIA AND USER STORIES

# ACCEPTANCE CRITERIA AND USER STORIES

Acceptance Criteria			
Issue Type	ID	Summary	Component
Acceptance Criteria	ID-1	<p><b>As a Patient,</b>  <b>I want</b> to login in app  <b>So that</b> I can access health information and manage appointments.</p> <p><b>Scenario:</b> Successful Patient Login  <b>Given</b> a patient with valid credentials  <b>When</b> the patient enters the correct email and password  <b>Then</b> the patient is redirected to the patient home dashboard</p>	Login
Acceptance Criteria	ID-2	<p><b>As a Patient,</b>  <b>I want</b> to log in to the application using my Google account,  <b>So that</b> I can easily access my health information and manage appointments without the need to remember a separate set of credentials.</p> <p><b>Scenario:</b> Logging with Google  <b>Given</b> a patient wishes to log in using their Google account,  <b>When</b> the patient selects the "Login with Google" option and provides valid Google credentials,  <b>Then</b> the system authenticates the patient's Google account,  And the patient is redirected to the patient home dashboard</p>	Login
Acceptance Criteria	ID-3	<p><b>As a Patient,</b>  <b>I want</b> to be able to reset my password if I forget it,  <b>So that</b> I can regain access to my account and continue to access my health information and manage appointments.</p> <p><b>Scenario:</b> User wants to reset when they forgot password  <b>Given</b> a patient has forgotten their password,  <b>When</b> the patient selects the "Forgot Password?" link and enters their registered email address,  <b>Then</b> the system sends a password reset link to the patient's email address.</p>	Login

# ACCEPTANCE CRITERIA AND USER STORIES

Acceptance Criteria			
Acceptance Criteria	ID-4	<p><b>As a Doctor,</b>  <b>I want</b> to log in to the application,  <b>So that</b> I can access patient information, manage appointments, and update health records efficiently.</p> <p><b>Scenario:</b> Successful doctor login  <b>Given</b> a doctor with valid credentials,  <b>When</b> the doctor enters their correct email and password,  <b>Then</b> the doctor is redirected to the doctor home dashboard.</p>	Login
Acceptance Criteria	ID-5	<p><b>As a Patient,</b>  <b>I want</b> to log out of the application,  <b>So that</b> I can securely end my session and protect my personal health information.</p> <p><b>Scenario:</b> Successful patient logout  <b>Given</b> a patient is logged in to the application,  <b>When</b> the patient selects the "Logout" option from the navigation menu,  <b>Then</b> the system terminates the patient's session and redirects to the login page.</p>	Login
Acceptance Criteria	ID-6	<p><b>As a Doctor,</b>  <b>I want</b> to log out of the application,  <b>So that</b> I can securely end my session and prevent unauthorized access to patient information and sensitive data.</p> <p><b>Scenario:</b> Successful Doctor logout  <b>Given</b> a doctor is logged in to the application,  <b>When</b> the doctor selects the "Logout" option from the navigation menu,  <b>Then</b> the system terminates the doctor's session and redirects to the login page.</p>	Login
Acceptance Criteria	ID-7	<p><b>As a Patient,</b>  <b>I want</b> to sign up and create an account,  <b>So that</b> I can access health services, manage appointments, and view my health information online.</p> <p><b>Scenario:</b> A new user registration and creating account  <b>Given</b> a new user wants to register as a patient,  <b>When</b> the user provides all required information (such as name, email, password, and contact information) and agrees to the terms of service and privacy policy,  <b>Then</b> the system creates a new patient account.</p>	SignUp

# ACCEPTANCE CRITERIA AND USER STORIES

Acceptance Criteria				
Acceptance Criteria	ID-8	<p><b>As a Patient,</b>  <b>I want</b> to view my personal health records on the dashboard,  <b>So that</b> I can stay informed about my health history, test results, and treatments.</p> <p><b>Scenario:</b> Patient able to access their own dashboard  <b>Given</b> a patient is logged into their account on the dashboard,  <b>When</b> the patient navigates to the "Health Records" section,  <b>Then</b> the system displays a comprehensive view of the patient's health history, including past diagnoses, treatments, test results, and current medications.</p>	Patient Home	
Acceptance Criteria	ID-9	<p><b>As a Doctor,</b>  <b>I want</b> to access a consolidated view of patient information,  <b>So that</b> I can have a comprehensive understanding of my patients' health history, current conditions, medications, and test results at a glance.</p> <p><b>Scenario:</b> Doctor can access his/her own dashboard  <b>Given</b> a doctor is logged into their dashboard,  <b>When</b> the doctor selects a patient from their patient list,  <b>Then</b> the system displays the patient's complete health record, including medical history, medications, allergies, test results, and upcoming appointments.</p>	Doctors Home	
Acceptance Criteria	ID-10	<p><b>As a Patient,</b>  <b>I want</b> to book an appointment  <b>So that</b> the patient successfully books an appointment with their healthcare provider.</p> <p><b>Scenario:</b> Patient can book an appointment with doctor  <b>Given</b> a patient is logged into their account on the dashboard,  <b>When</b> the patient navigates to the "Appointments" section,  <b>Then</b> the system displays available appointment slots with healthcare providers, including date, time, and type of appointment,  And allows the patient to select a preferred appointment slot,  And provides an option to specify the reason for the appointment,  And prompts the patient to confirm the booking,  <b>Then</b> the system schedules the appointment and sends a confirmation email or notification to the patient.</p>	Appointment Booking	

# ACCEPTANCE CRITERIA AND USER STORIES

Acceptance Criteria				
Acceptance Criteria	ID-11	Acceptance Criteria	Doctors Home	
		<p><b>"As</b> a Doctor, <b>I want</b> to view all the appointment by patients <b>So that</b> the doctor can efficiently manage their schedule and prepare for upcoming patient visits."</p> <p><b>Scenario: Doctor can view appointments</b> <b>Given</b> a doctor wants to view their schedule, <b>When</b> the doctor logs into their dashboard and navigates to the "Appointments" section, And selects a specific date or views their weekly/monthly schedule, <b>Then</b> the system displays a list of all scheduled appointments for the selected period, including patient names, appointment times, and reasons for visit.</p>		

# TESTCASES

## Test Cases

Test Case ID	Unit to test	Assumptions	Test Data	Steps to be executed	Expected Results
TC-1	Web Application	The application is accessible and running without errors.	N/A	<ul style="list-style-type: none"> <li>Open the web browser and navigate to the application's URL.</li> <li>Observe the landing page.</li> </ul>	<ul style="list-style-type: none"> <li>The login page is displayed with fields for username/email and password entry.</li> </ul>
TC-2	SignUp	User is not registered with the application.	First name: John Last name:Doe Email address: johndoe@example.com Gender: Male Password:John Confirm Password:John Phone Number: 123-456-78920	<ul style="list-style-type: none"> <li>Navigate to the signup page of the application.</li> <li>Fill out the Signup form with the provided test data, accept the terms and conditions, submit the form.</li> </ul>	<ul style="list-style-type: none"> <li>An alert message should be displayed indicating that the account has been successfully created.</li> <li>Upon closing the alert, the user should be directed to the main login page and use the newly created credentials to log in.</li> </ul>
TC-3				<ul style="list-style-type: none"> <li>Navigate to the Signup page of the application.</li> <li>Fill out the Sign up form with already registered user details and submit the form.</li> </ul>	<ul style="list-style-type: none"> <li>User should get an error message that "User already exists".</li> </ul>
TC-4				<p>Navigate to the Signup page of the application. Leave one or more required fields blank and submit the form.</p>	<ul style="list-style-type: none"> <li>Validation errors should be displayed next to the empty required fields.</li> <li>The form should not be submitted until all required fields are filled out.</li> <li>Proper formatting validation should be applied to email address and date of birth fields.</li> </ul>
TC-5		Login Functionality	• Users have valid credentials.	username:admin pwd:password	<ul style="list-style-type: none"> <li>Enter the valid username,password into the respective fields and click on the login button.</li> </ul>
TC-6			• Users have invalid credentials.	username:admin1 pwd:password	<ul style="list-style-type: none"> <li>Enter the invalid username,valid password into the respective fields and click on the login button.</li> </ul>
TC-7				username:admin pwd:password123	<ul style="list-style-type: none"> <li>Enter the valid username,invalid password into the respective fields and click on the login button.</li> </ul>
TC-8	Appointment Booking Form	<ul style="list-style-type: none"> <li>The user is logged into their account.</li> <li>The appointment booking form is accessible from the home page.</li> </ul>	username:admin pwd:password	<ul style="list-style-type: none"> <li>Click on the button which shows "Book appointment".</li> <li>Verify that the appointment booking form is prominently displayed.</li> <li>Check that the form includes fields for selecting the desired date and time.</li> <li>Ensure that a list of available doctors is visible.</li> </ul>	<ul style="list-style-type: none"> <li>The appointment booking form should be easily accessible.</li> <li>The form should have clear fields for selecting date and time.</li> <li>A list of available doctors should be displayed clearly.</li> </ul>
TC-9	Doctor Selection	<ul style="list-style-type: none"> <li>The appointment booking form is accessible.</li> <li>There are available doctors for booking appointments.</li> </ul>	username:admin pwd:password	<ul style="list-style-type: none"> <li>Select a doctor from the list of available providers, for example, Lucy.</li> <li>then click on book appointment.</li> </ul>	<ul style="list-style-type: none"> <li>The user should be able to select Lucy from the list of available doctors and appointment form should be submitted.</li> </ul>

## Test Cases

Test Case ID	Unit to test	Assumptions	Test Data	Steps to be executed	Expected Results
TC-10	Appointment Scheduling	The user has selected a doctor and filled in all required information in the appointment booking form.	Date: February 21, 2024	<ul style="list-style-type: none"> <li>Select a desired date from the available options, e.g., February 21, 2024.</li> <li>Choose a suitable time slot, e.g., 10:00 AM.</li> <li>Complete any additional required fields on the appointment booking form.</li> <li>Submit the appointment booking request</li> </ul>	<ul style="list-style-type: none"> <li>The appointment should be successfully scheduled for the chosen date and time.</li> <li>The user should receive a confirmation message indicating the successful booking.</li> <li>The appointment details should be visible in the user's account or confirmation email.</li> </ul>
TC-11	Forgot Password Feature	User has a registered email address associated with their account.	johndoe@example.com	<ul style="list-style-type: none"> <li>Navigate to the login page of the application.</li> <li>Click on the "Forgot Password" link.</li> <li>Enter the registered email address in the provided field.</li> <li>Submit the form to request a password reset.</li> </ul>	<ul style="list-style-type: none"> <li>An email containing a password reset link should be sent to the registered email address.</li> <li>The email should include clear instructions on how to reset the password securely.</li> <li>If the user enters an email address not associated with any account, an appropriate error message should be displayed indicating that the email address is not registered.</li> <li>If the user enters an invalid email format, an appropriate error message should be displayed indicating that the email address is invalid.</li> </ul>
TC-12	Doctor Login Functionality	• Users have valid credentials.	username:doctor pwd:password	• Click on Doctor's login and then enter the valid username,password into the respective fields and click on the login button.	• User should be logged into their account successfully.
		• Users have invalid credentials.	username:doctor123 pwd:password	• Click on Doctor's login and then enter the invalid username,valid password into the respective fields and click on the login button.	• User should get an error message for Invalid username
			username:doctor pwd:password123	• Click on Doctor's login and then enter the valid username,invalid password into the respective fields and click on the login button.	• User should get an error message for Invalid password.

# STORIES COMPLETED IN SPRINT 1

## ▼ SCRUM Sprint 1 9 Feb – 29 Feb (6 of 17 issues visible)

0 0 47

Complete sprint

...

 SCRUM-2	As a patient, I want to be able to create an account, so that I can access pers...	DONE ▾	8	SP
 SCRUM-10	As a patient, I want to be able to reset my password if I forget it, so that I ca...	DONE ▾	5	SK
 SCRUM-23	As a visitor to the One Care app, I want a visually appealing and intuitive na...	DONE ▾	5	PK
 SCRUM-1	As a Patient, I want to book appointment with doctor, so that I can ensure do...	DONE ▾	13	AM
 SCRUM-24	As a patient to the One Care app, I want a clean and intuitive landing page d...	DONE ▾	8	AM
 SCRUM-3	As a patient, I want to be able to log in to my account, so that I can access m...	DONE ▾	8	AM

+ Create issue

# METRICS



# Team Members Velocity report

Projects / CS691 Capstone Group / Reports

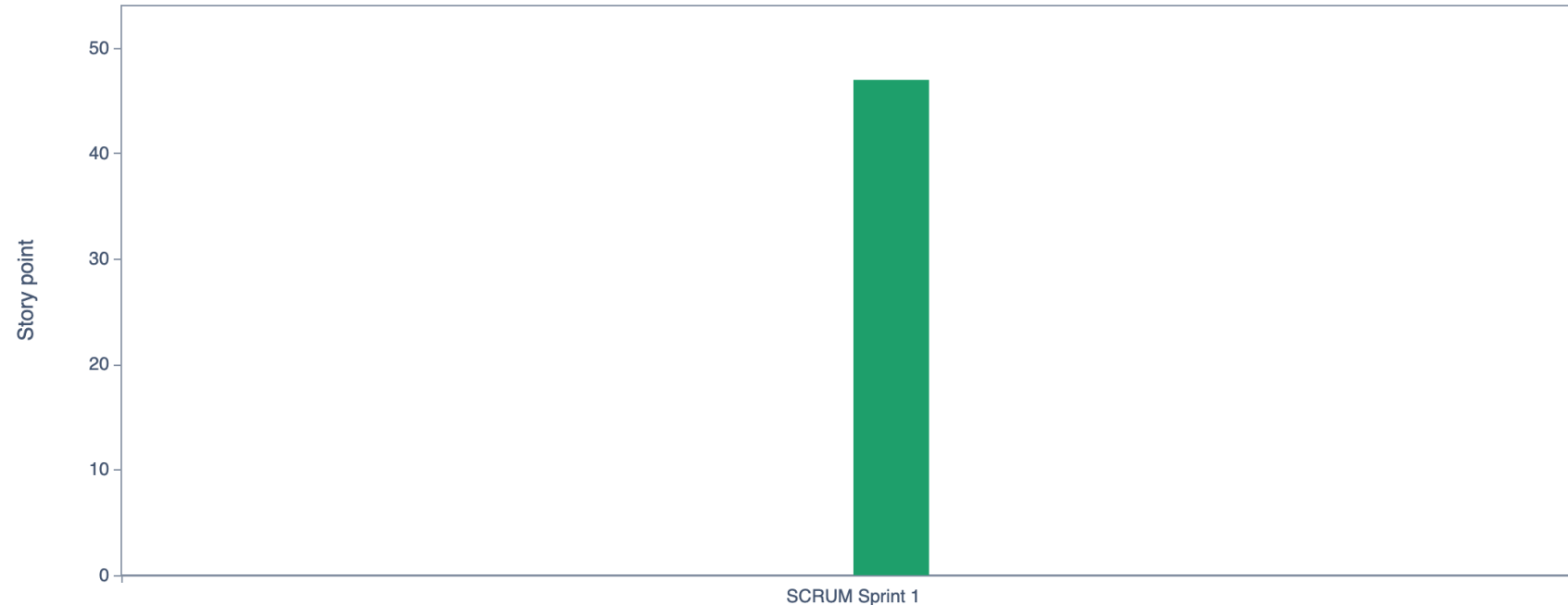
## Velocity report

[» How to read this report](#)



— Commitment  
The amount of work in the sprint when it began.

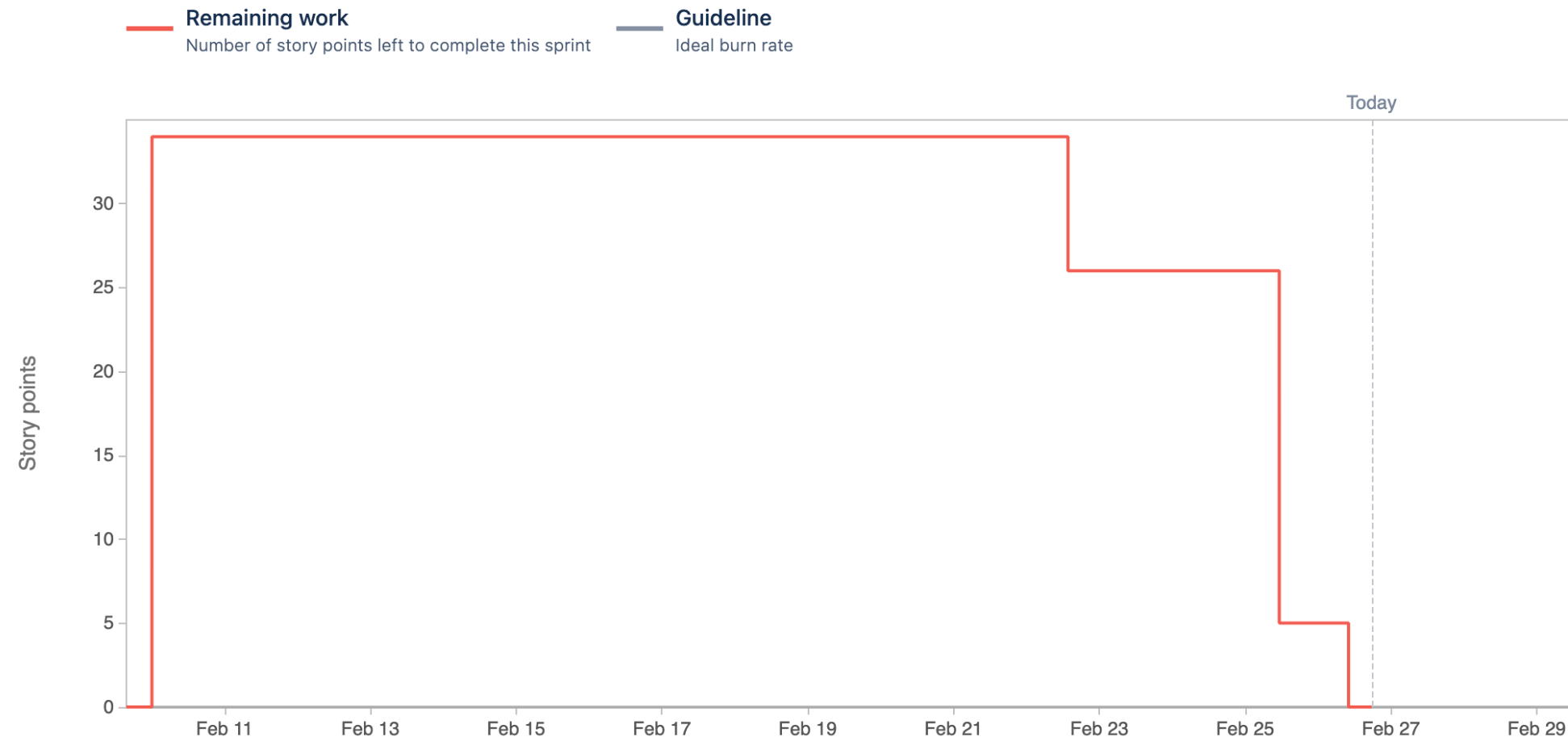
— Completed  
The amount of work done during the sprint.



Sprint	Commitment	Completed
SCRUM Sprint 1	0	47

# Sprint Burndown Chart

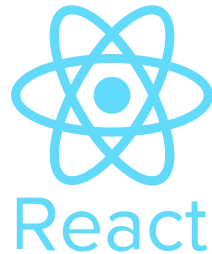
Date - February 9th, 2024 - February 29th, 2024



# Technologies



Visual Studio Code



Jira



# RETROSPECTIVE

# Retrospective

## What Went Well

We were able to complete all committed user stories in the sprint and also integrate cloud storage with firebase

## What needs improvement

Submission of a particular user story should be done on the given date.  
Integration of the code on git by all users

## Next Steps

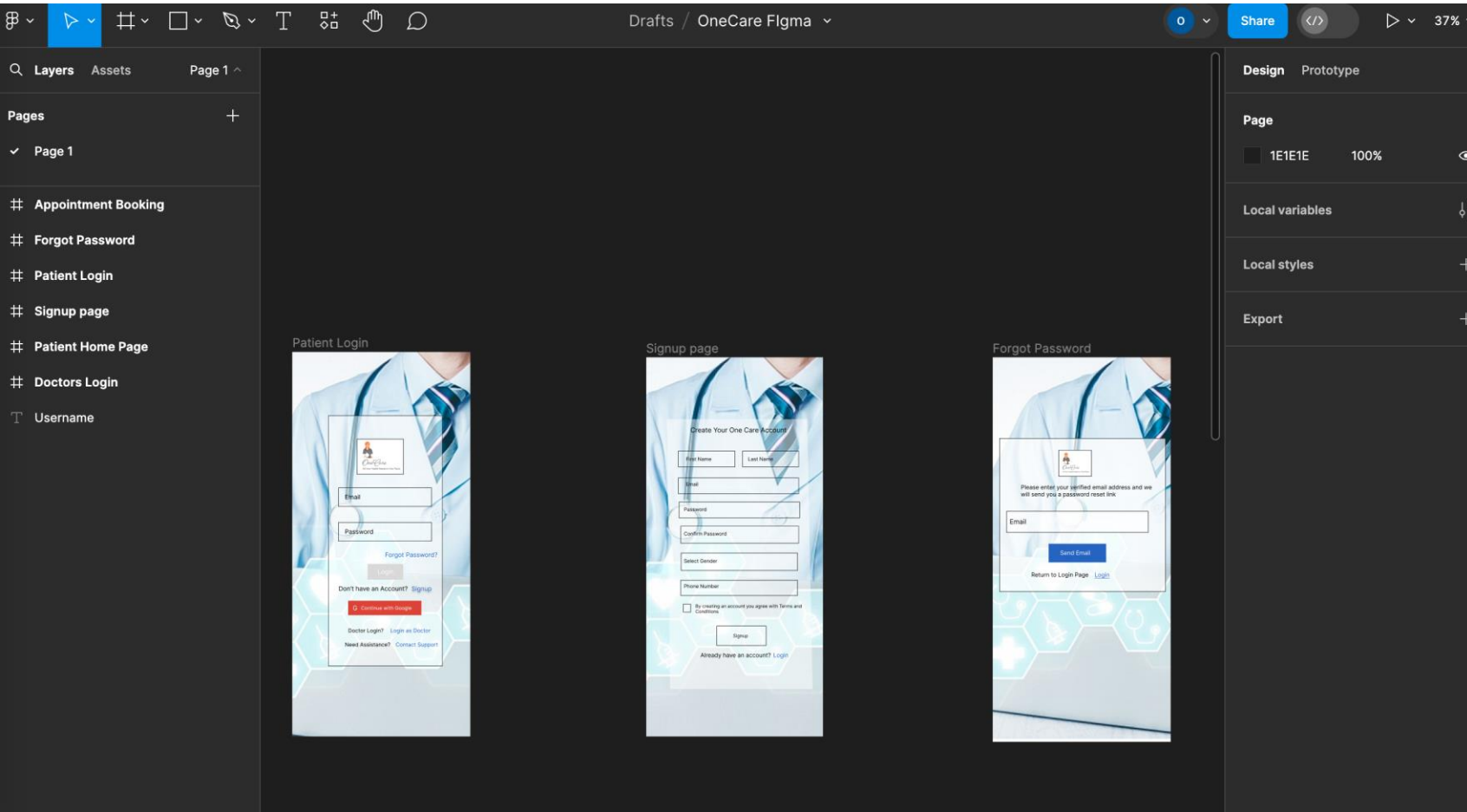
During our weekly meeting we can ask everyone to give a quick summary of what they've been working on. Plan to complete committed sprint 2 stories on time. To align integration of frontend and backend code and API

# STORIES PLANNED AND COMMITTED FOR SPRINT 2

SCRUM Sprint 2 1 Mar – 21 Mar (6 of 18 issues visible)			
		0 0 0	Start sprint
 SCRUM-4 As a user, I want to be able to track my medications and set reminders for tak...	TO DO ▾	-	AF
 SCRUM-6 As a patient, I want to be able to input my symptoms and medical history, so ...	TO DO ▾	-	PK
 SCRUM-5 As a patient, I want access to guided meditation sessions, helping me relax a...	TO DO ▾	-	NM
 SCRUM-26 access to a library of health and wellness resources, including articles, vide...	TO DO ▾	-	SP
 SCRUM-28 As a user, I want to search for doctors based on specialty and location.	TO DO ▾	-	AM
 SCRUM-27 As a user, I want to schedule lab tests and view the total cost.	TO DO ▾	-	SK

+ Create issue

# FIGMA DESIGN



Drafts / OneCare Figma

0 Share 33%

Design Prototype

Page 1E1E1E 100%

Local variables

Local styles

Export

?

Pages

Page 1

# Appointment Booking

# Forgot Password

# Patient Login

# Signup page

# Patient Home Page

# Doctors Login

T Username

Patient Home Page

Welcome user ! Logout

Health comes first! Find Your Doctor and make an Appointment Book Appointment

Explore various features to manage your health needs:

- Symptoms Tracker
- Meditation Sessions
- Medication Reminder
- Search a Doctor
- Lab Test Booking
- Health Resources

Appointment Booking

Back Appointment Booking

Patient Name Patient Email Select Gender Appointment Date Appointment Time Select Mode Select Doctor Book Appointment

Doctors Login

Welcome, Doctor's Name! Logout

Upcoming Appointments :

Patient Name : Date : Time :

Patient Records : View and manage patient records.

Messages.

The image shows a Figma design interface for a healthcare application named "OneCare". The top navigation bar includes icons for file operations, search, layers, assets, and a page number (Page 1). The right sidebar contains sections for Design, Prototype, Page (color 1E1E1E, 100% zoom), Local variables, Local styles, and Export. The left sidebar lists pages: Page 1, # Appointment Booking, # Forgot Password, # Patient Login, # Signup page, # Patient Home Page, # Doctors Login, and T Username. The main canvas displays five screens: 1) Patient Home Page: A landing page with a doctor's photo, a "Book Appointment" button, and links to various health management features like symptoms tracker, meditation sessions, and medication reminder. 2) Appointment Booking: A form with fields for patient name, email, gender, appointment date and time, mode, and doctor selection, followed by a "Book Appointment" button. 3) Doctors Login: A login screen with fields for Username and Password, and links for forgot password and login. 4) Doctors Home: A dashboard for doctors showing upcoming appointments (Patient Name, Date, Time), patient records, and messages. 5) A sidebar navigation menu listing the same pages as the left sidebar.

# Project Demo – Sprint 1

Web Application Screenshots and Application walkthrough.

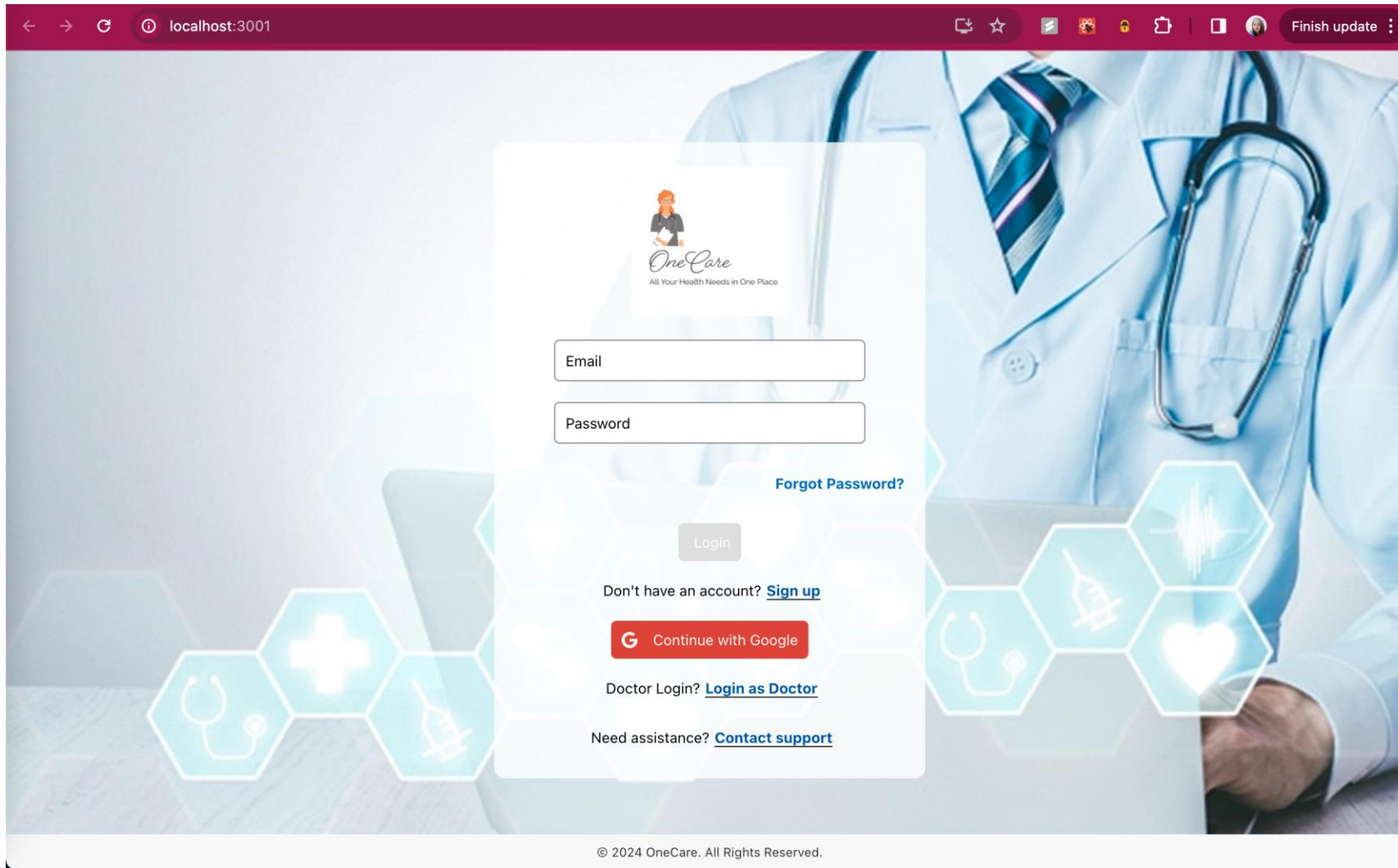
```
mirror_mod = modifier_obj
# mirror object to mirror
mirror_mod.mirror_object = None
operation = "MIRROR_X"
mirror_mod.use_x = True
mirror_mod.use_y = False
mirror_mod.use_z = False
if operation == "MIRROR_Y":
    mirror_mod.use_x = False
    mirror_mod.use_y = True
    mirror_mod.use_z = False
if operation == "MIRROR_Z":
    mirror_mod.use_x = False
    mirror_mod.use_y = False
    mirror_mod.use_z = True

#selection at the end - add
one.select=1
moder.select=1
context.scene.objects.active = eval("Selected" + str(modifier))
mirror_ob.select = 0
bpy.context.selected_objects[0].data.objects[one.name].select = 1
print("please select exactly one object")
# OPERATOR CLASSES ----

class MIRROR_OT_MIRROR(bpy.types.Operator):
    bl_idname = "object.mirror"
    bl_label = "X mirror to the selected object.mirror_mirror_x"
    bl_options = {'REGISTER', 'UNDO'}
    bl_description = "mirror X"

    def execute(self, context):
        if context.active_object is not None:
```

# PATIENT LOGIN



# PATIENT ACCOUNT SIGNUP

The screenshot shows a web browser window with the URL `localhost:3001` in the address bar. The page title is "Create Your OneCare Account". The form fields include "First Name" and "Last Name" (in a split input field), "Email", "Password", "Confirm Password", "Select Gender" (a dropdown menu), and "Phone Number". A checkbox labeled "By creating an account you agree with Terms and Conditions" is present. Below the form is a "Sign Up" button. At the bottom, links for "Already have an account? [Login](#)" and copyright information "© 2024 OneCare. All Rights Reserved." are visible. The background features a doctor in a white coat and a hexagonal medical icon pattern.

Create Your OneCare Account

First Name Last Name

Email

Password

Confirm Password

Select Gender

Phone Number

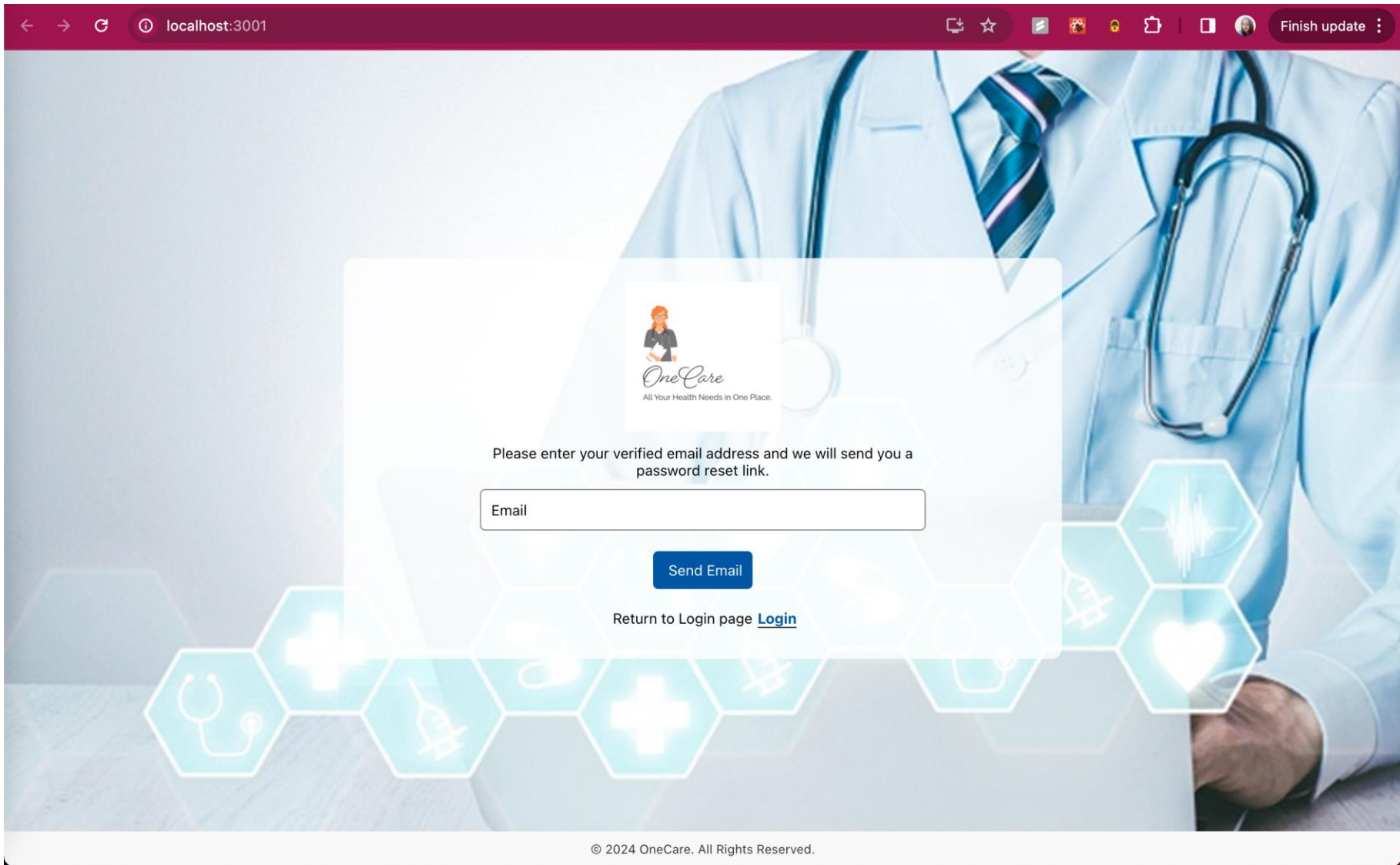
By creating an account you agree with Terms and Conditions

Sign Up

Already have an account? [Login](#)

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## FORGOT PASSWORD/RESET PASSWORD



The background of the page features a photograph of a medical professional, likely a doctor, wearing a white coat and a blue striped tie. A stethoscope hangs around their neck. The doctor is positioned on the right side of the frame.

localhost:3001

Finish update :

 OneCare  
All Your Health Needs in One Place.

Please enter your verified email address and we will send you a password reset link.

[Send Email](#)

[Return to Login page Login](#)

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# PATIENT LANDING PAGE



Welcome, aishwaryamore70@gmail.com!

Logout

## Health comes first

Find your Doctor and make an Appointment. On-demand healthcare services at your fingertips.

[Book Appointment](#)

### Explore various features to manage your health needs:



#### Symptoms Tracker

Effortlessly track your symptoms and health metrics with our intuitive Symptoms Tracker feature. Stay informed about your health status and easily share relevant information with your



#### Meditation sessions

Take a moment to prioritize your mental well-being with our Stress Management feature. Access a library of guided meditation sessions and relaxation techniques designed to promote



#### Medication Reminder

Stay on top of your medication schedule with our Medication Reminder feature. Set up reminders for medication doses, refill dates, and doctor appointments to ensure you never miss

# APPOINTMENT BOOKING

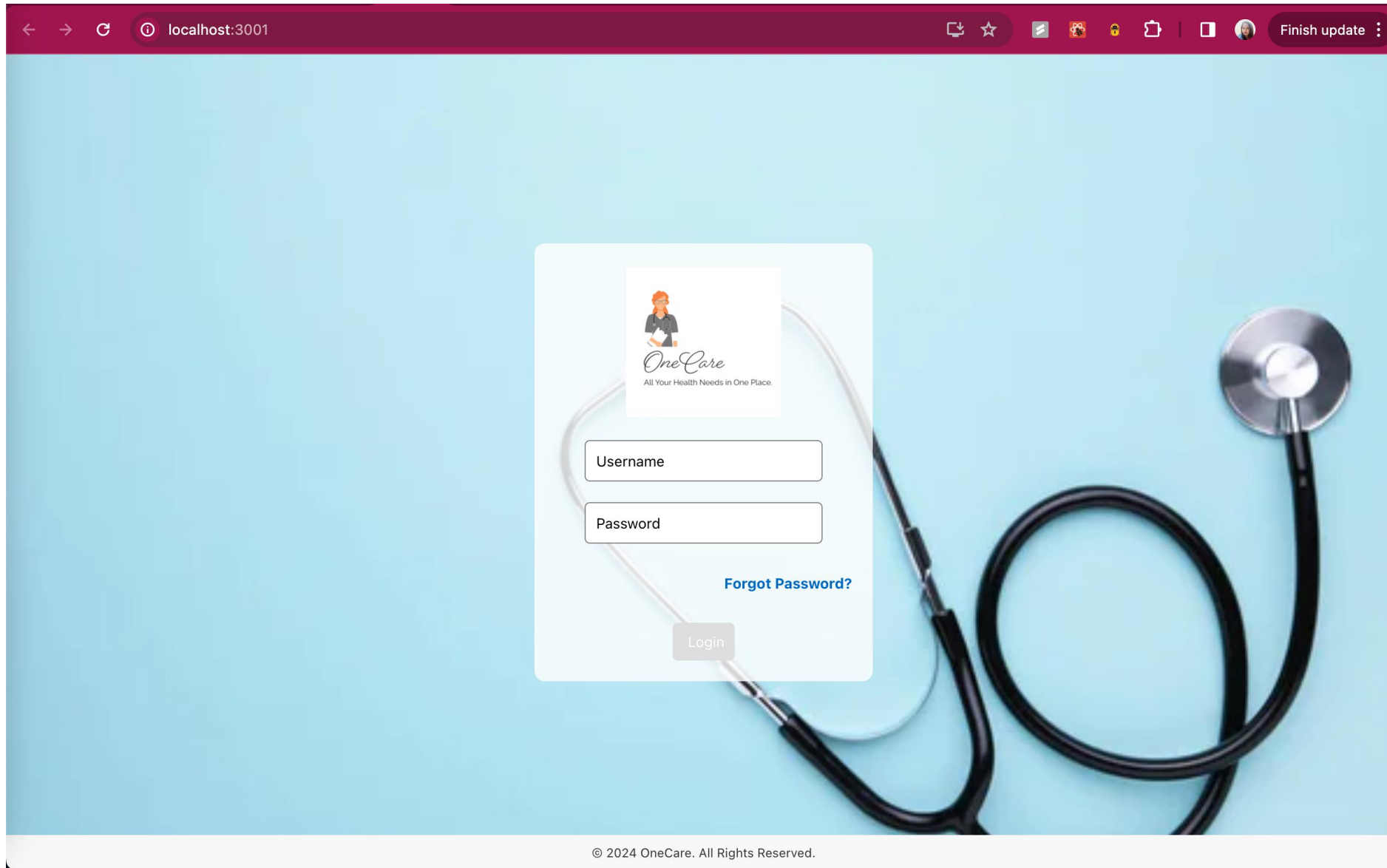
The screenshot shows a web browser window with the URL `localhost:3001` in the address bar. The page title is "Appointment Booking". The form consists of several input fields and dropdown menus:

- Patient Name
- Patient Email
- Select Gender
- Appointment Date: 02/26/2024
- Appointment Time: Select Time
- Select Mode
- Select Doctor
- A large blue button labeled "Book Appointment" at the bottom.

At the bottom of the page, there is a footer with the text "© 2024 OneCare. All Rights Reserved."

Browser toolbar icons include: back, forward, refresh, search, star, refresh, file, print, and user profile.

# DOCTOR LOGIN



# Doctors Homepage (Dashboard)

The screenshot shows a web-based dashboard for a doctor. At the top, there's a dark purple header bar with browser control icons (back, forward, search, etc.) and the URL "localhost:3001". To the right of the URL are several small icons and a "Finish update" button. Below the header, the main content area has a white background.

**Welcome, Dr. John!**

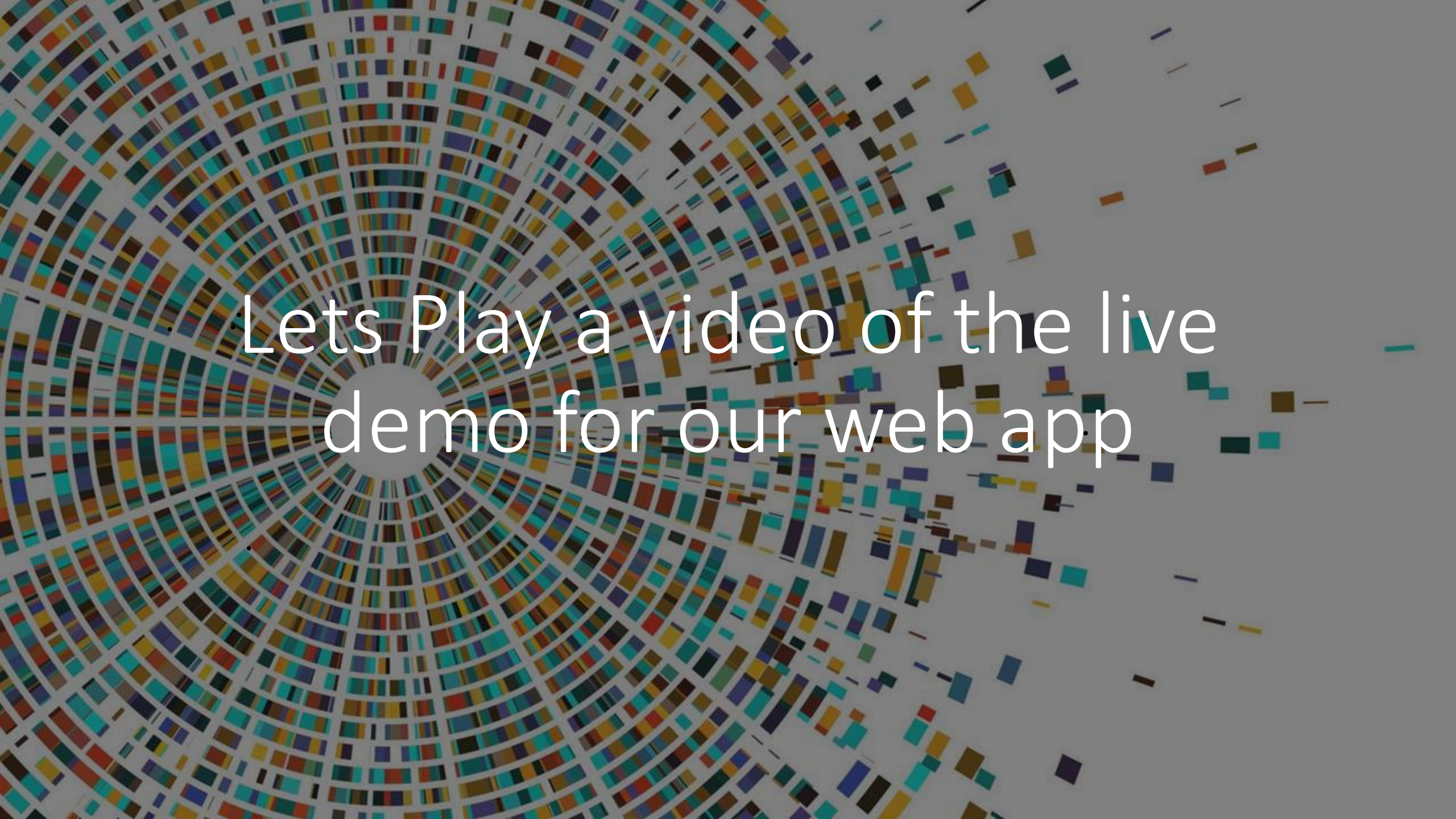
**Upcoming Appointments:**

- Patient: ash
- Date: 2/28/2024
- Time: 14:00

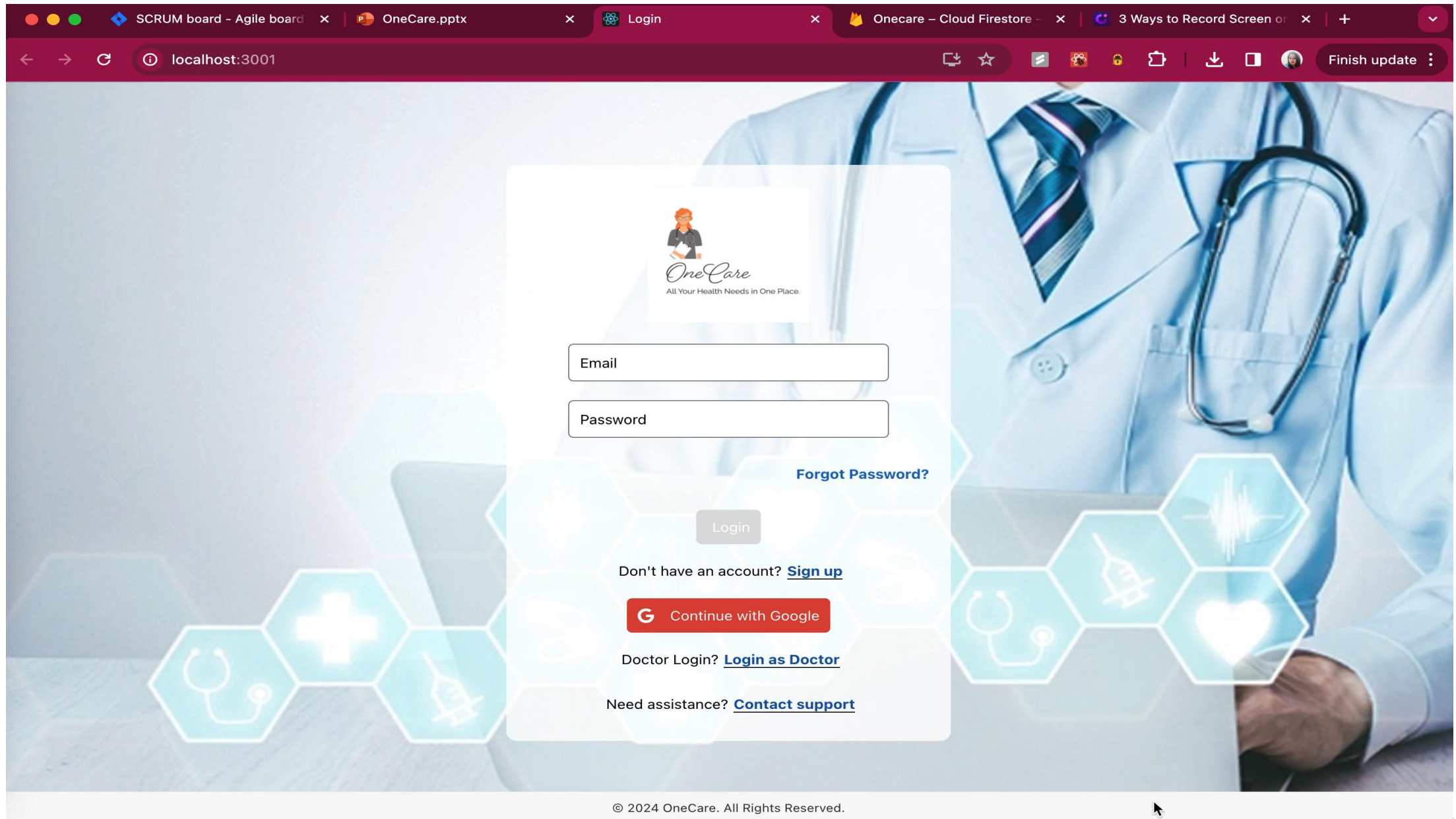
**Patient Records:**  
View and manage patient records.

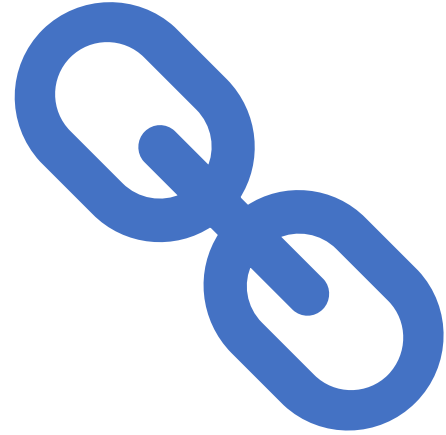
**Messages:**

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The background of the slide features a complex, abstract pattern composed of numerous small, colorful rectangles. These rectangles are arranged in several concentric, curved layers that radiate from the bottom right corner towards the top left. The colors of the rectangles are varied, including shades of blue, green, yellow, red, and purple. Some rectangles have thin black outlines, while others are solid. In the top right corner, there is a sparse collection of these rectangles and some short, dashed black lines.

Lets Play a video of the live  
demo for our web app





<https://github.com/more-aishwarya/OneCare.git>



THANK YOU