

## Project Proposal

Title	Hospital app	
Team Members	Yaser Nasif	Eman Hrustemović
Github Username	<a href="https://github.com/EmanHrustemovic/Human-Computer-Interaction---HCI-2023">https://github.com/EmanHrustemovic/Human-Computer-Interaction---HCI-2023</a>	
Technologies	Figma	
Intended Users	Patients and doctors.	
Research Questions	How will this application make it easier for patients? Will this application have an effect on both sides: Doctors and patients? Will the application speed up the process of treating patients? Will the processing time of findings, medical prescriptions, etc. be shortened?	
<b>Summary</b>  <b>Introduction:</b> The purpose of this project is to develop a mobile application that helps patients to have a more streamlined and efficient experience when receiving medical care at a hospital. The app will provide a platform for patients to interact with hospital staff and access important information related to their care.  <b>Objectives:</b>  To provide patients with a user-friendly platform to interact with hospital staff. To reduce waiting times by enabling patients to book appointments and receive notifications about delays or cancellations. To provide patients with easy access to their medical records, test results, and other important information. To enable patients to make payments and manage their insurance information through the app. To provide patients with access to educational materials about their health conditions and treatments.		