Project plan

Duo project – Doctor on demand

A picture containing diagram

Description automatically generated

Made by: Georgi Zhizgov and Martin Todorov

Table of contents:

[Introduction 3](#_Toc128985620)

[Target audience 4](#_Toc128985621)

[Project goals 5](#_Toc128985622)

[Deliverables 6](#_Toc128985623)

[Constraints 7](#_Toc128985624)

# Introduction

Accessing healthcare services can be a daunting task for anyone, but for foreigners, the challenges can be even greater. Language barriers and cultural differences can make it difficult for them to communicate with medical professionals and understand their diagnosis and treatment options. Additionally, the unfamiliar medical practices in a foreign country can be confusing and overwhelming, adding to their stress and anxiety.  
To address these challenges and provide a solution to foreigners who need access to reliable and trustworthy medical professionals, a mobile application called Doctor on demand can be developed. This app will enable users to easily find and book appointments with healthcare professionals easily.  
With the help of the app, foreigners will be able to access healthcare services from the comfort of their own homes, eliminating the hassle of physically searching for a place.  
Overall, Doctor on demand has the potential to make a significant difference in the lives of foreigners who are in need of healthcare services in a foreign country. By alleviating language barriers, cultural differences, and unfamiliar medical practices, this app can help them feel more comfortable and confident when seeking medical treatment

# Target audience

The target audience for the doctor on demand app may include individuals of all ages and backgrounds who need access to healthcare services in the Netherlands. This may include tourists, students, expatriates, or anyone else who requires medical attention while in the country.   
The app is designed to be user-friendly, convenient, and accessible 24/7, making it an ideal solution for individuals who need medical attention quickly and easily.

# Project goals

The primary goal of the Foreigner-Friendly Doctor Connect App is to bridge the gap between foreigners and healthcare services by offering a user-friendly platform that connects foreigners with reliable and trustworthy medical professionals. The project aims to achieve the following goals:

* Increase access to healthcare services: The app will provide a more accessible and convenient way for foreigners to find and connect with doctors who can cater to their specific needs.
* Provide a time-saving and convenient solution: The app reduces the hassle for a foreigner to find healthcare, by providing the user with the available no-appointment hours of a doctor so they can go straight away, or the ability to book an appointment

# Deliverables

* Project plan
* Research
* Figma prototype
* Paper prototype
* Interviews
* “Doctor on demand” app

# Constraints

* Deadline on March 18th
* Usage of a version control system, such as Gitlab