Name – Mehul Agarwal And Alankrit Bhardwaj

Project - Nemocure

Department – Application Development

21st September 2020

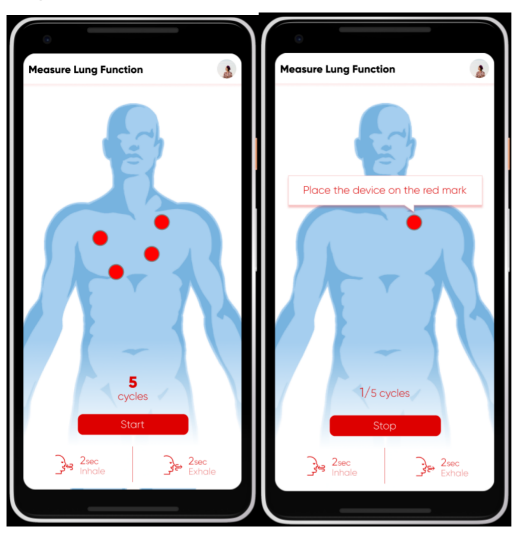
Objectives – We're trying to develop an app to show all the vitals to the user taken from our device and make communication with the doctor more efficient and easier.

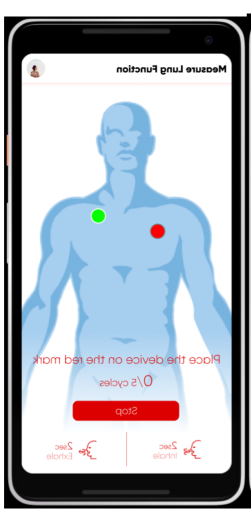
Introduction – My task was to design the user interface for the application and make it look simple as well as attractive. I had to design the patient side of the application. Where there will be a section for the patient to record audio files by placing the device in different points on the chest.

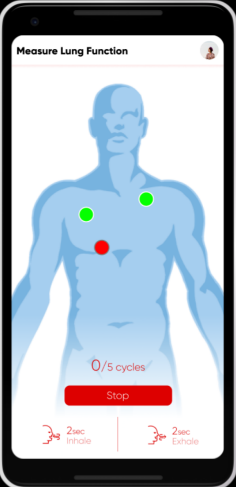
Methodology – I started off with looking for good looking and simple human body pngs for the app. Then I chose randomly few points for placing the device on the chest.

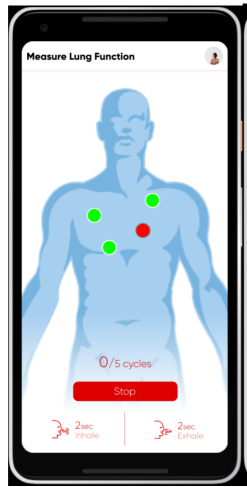
We were told to use red-white colour scheme for the applications as it closely represents health and well being.

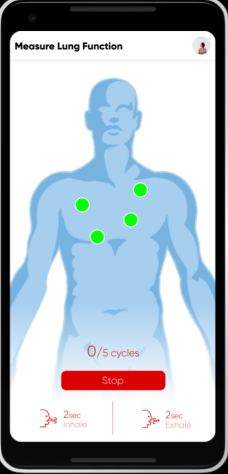
Designs -











22nd 23rd and 24th September 2020

Objectives- We're trying to develop an app to show all the vitals to the user taken from our hardware and make doctor patient communication easily.

Introduction- To come up with a working app for this we used android studio for building functionality and Figma for completing the design. Both of them are more reliable and fast as compared to other software.

Methodology-The entire frontend was implemented on our application for every page.

