

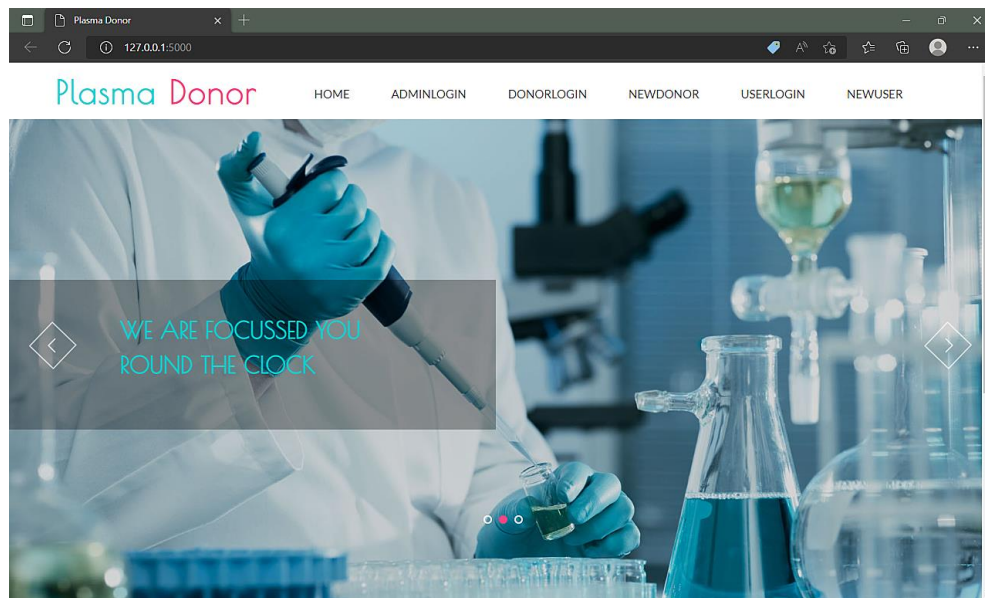
# PLASMA DONOR APPLICATION

Team ID	PNT2022TMID49346
Project Name	Plasma Donor Application

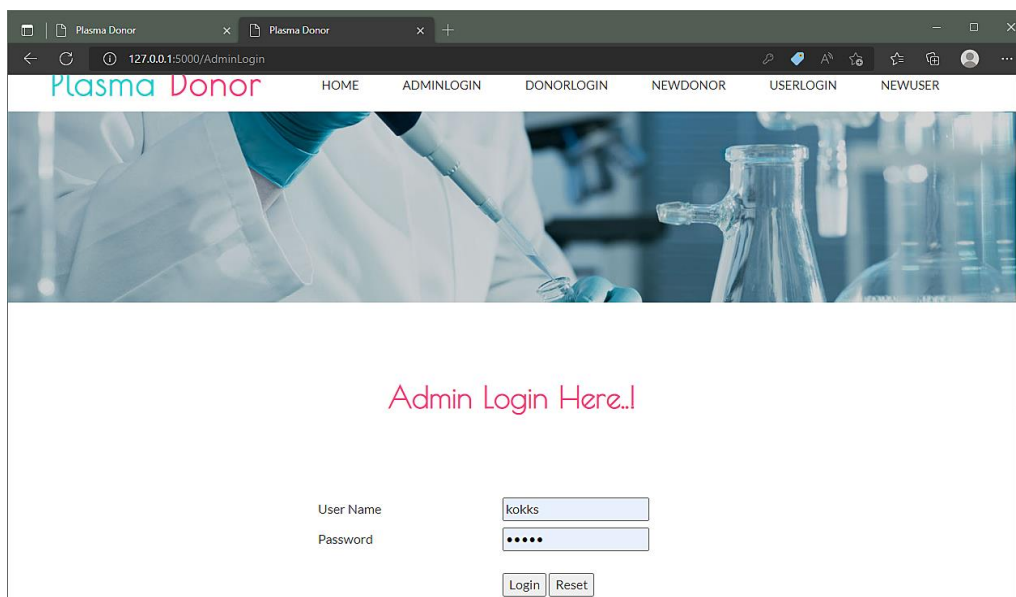
## Implementing Web Application

Create UI to interact with application

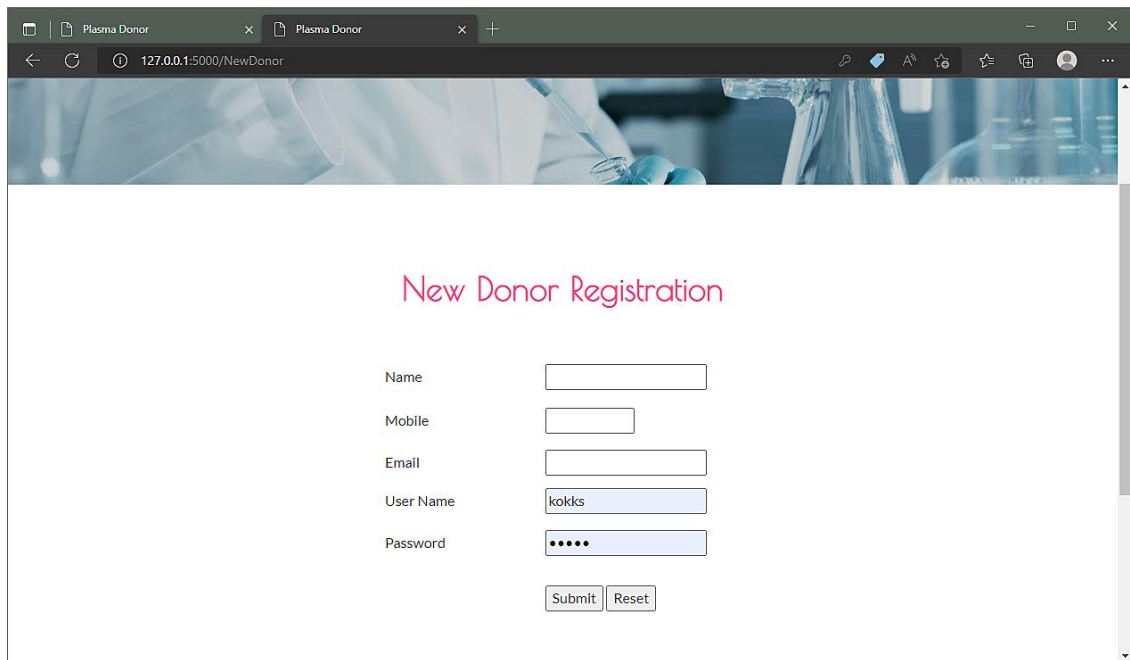
### 1. HOME PAGE:



### 2.ADMIN PAGE:



### 3.DONOR PAGE:



The screenshot shows a web browser window with two tabs labeled "Plasma Donor". The address bar displays "127.0.0.1:5000/NewDonor". The page features a header image of a laboratory setting. The main heading is "New Donor Registration" in pink. Below it, there is a registration form with the following fields: Name, Mobile, Email, User Name (containing "kokks"), and Password (masked with dots). At the bottom of the form are "Submit" and "Reset" buttons.

New Donor Registration

Name

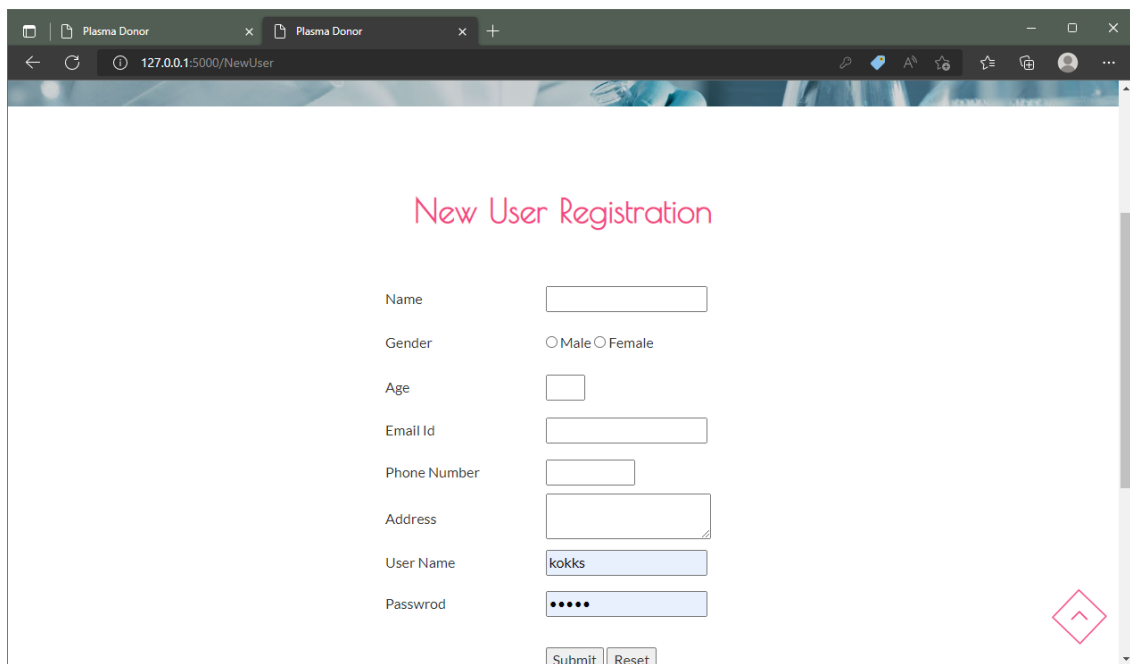
Mobile

Email

User Name

Password

### 4.USER PAGE:



The screenshot shows a web browser window with two tabs labeled "Plasma Donor". The address bar displays "127.0.0.1:5000/NewUser". The page features a header image of a laboratory setting. The main heading is "New User Registration" in pink. Below it, there is a registration form with the following fields: Name, Gender (with radio buttons for Male and Female), Age, Email Id, Phone Number, Address, User Name (containing "kokks"), and Password (masked with dots). At the bottom of the form are "Submit" and "Reset" buttons. A pink diamond-shaped cursor is visible in the bottom right corner of the page.

New User Registration

Name

Gender ☐ Male ☐ Female

Age

Email Id

Phone Number

Address

User Name

Passwrod