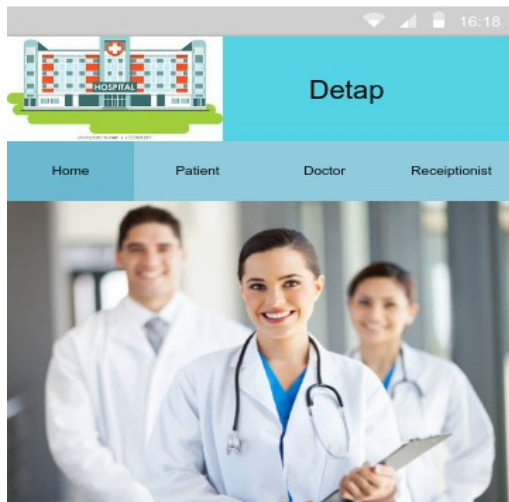


## Prototype of Detap Application

### Home Page:




Welcome to Detap

- This screen shows the basic view of the application home page and the list of modules.



### Doctor's Registration Form

Cancel Sign up Done



First name Last name

Email address

Choose password

Category

Gender

Phone number

Chamber Number

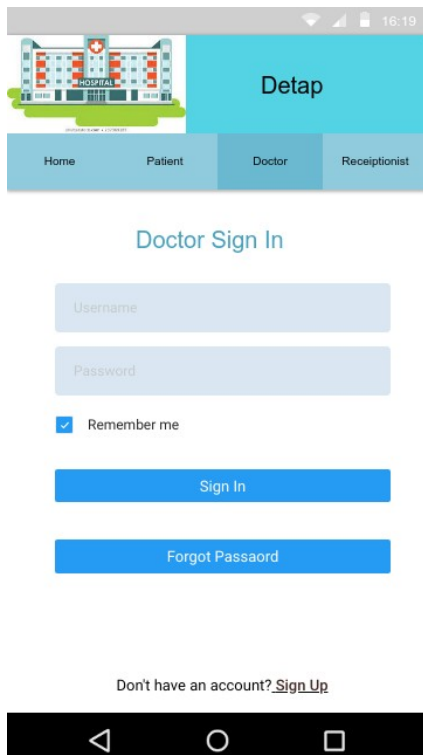
Doctor ID

Timing

- In this page the Doctor can register into the application by providing all the necessary details like ID, category, timings, and etc.



## Doctor's LogIn form



Detap

Home Patient Doctor Receptionist

Doctor Sign In

Username

Password

☒ Remember me

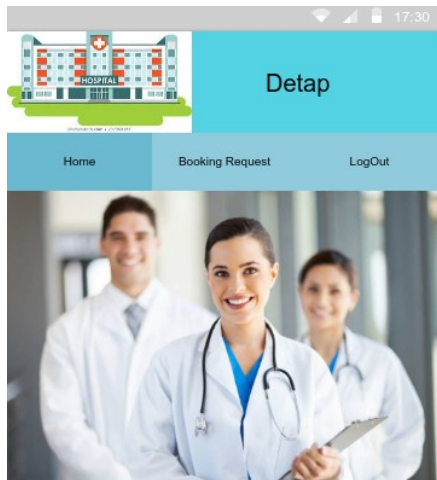
Sign In

Forgot Passaord

Don't have an account? [Sign Up](#)

➤ In this page, Doctor can log in by giving username and password

## Doctor home Page

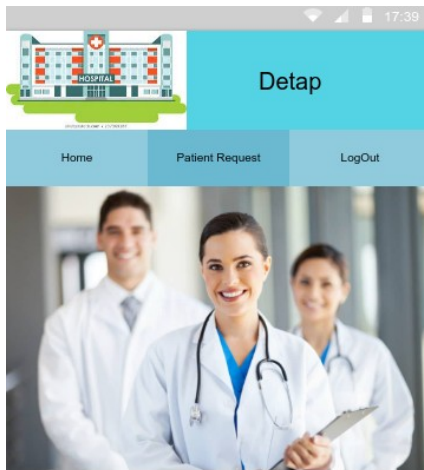


➤ After the successful login, the doctor home page shows basic functionalities.

Welcome Dema



## View Request Page



### View Booking Request

P_name	D_name	Category	Reason	Report	P_number	Accept
--------	--------	----------	--------	--------	----------	--------

➤ In this page, the doctor can view the patient requests which are forwarded by the receptionist and he responds to the request.




## Patient Registration Form

Cancel

Sign up

Done



First name

Last name

Email address

Choose password

Current Address

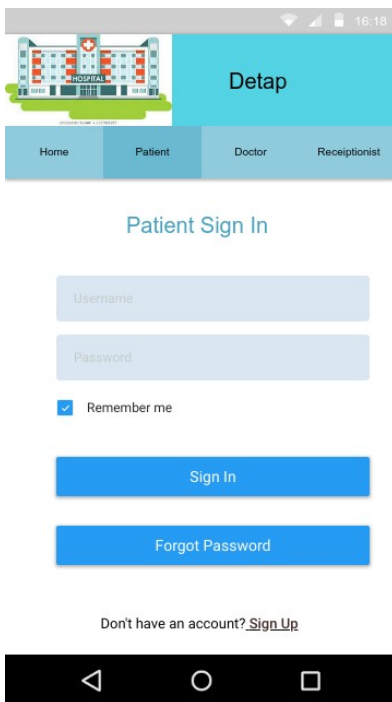
Gender

Phone number

➤ In this page the Patient can register into the application by providing all the necessary details like Name, Phone, and etc.



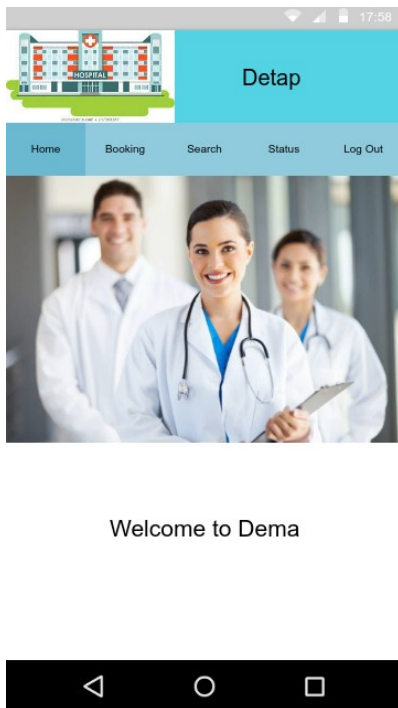
## Patient's LogIn Page



The screenshot shows the 'Patient Sign In' section of the 'Detap' application. At the top, there is a header with a hospital icon and the word 'Detap'. Below this is a navigation bar with options: Home, Patient, Doctor, and Receptionist. The main content area is titled 'Patient Sign In' and contains a form with two input fields: 'Username' and 'Password'. Below these fields is a checkbox labeled 'Remember me' which is checked. There are two blue buttons: 'Sign In' and 'Forgot Password'. At the bottom, there is a link that says 'Don't have an account? [Sign Up](#)'. The Android navigation bar is visible at the very bottom.

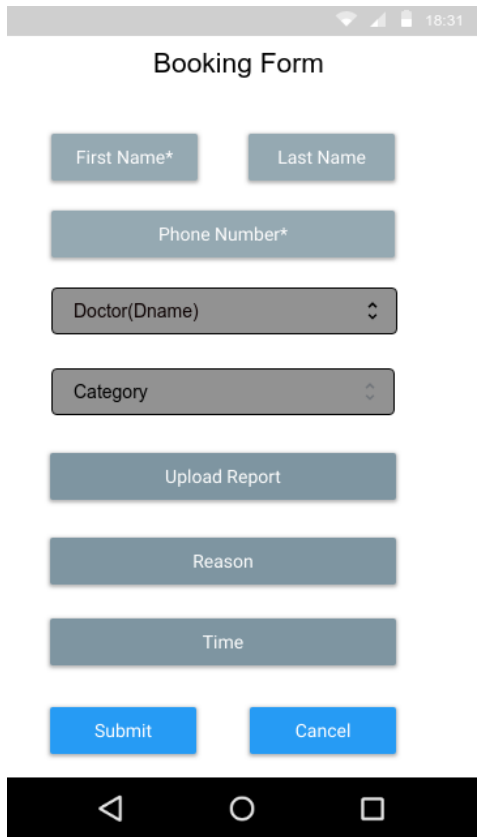
➤ In this page, patients can log in by giving username and password

## Patient's Home Page



➤ After successful login, the application shows the patient homepage with basic functionalities

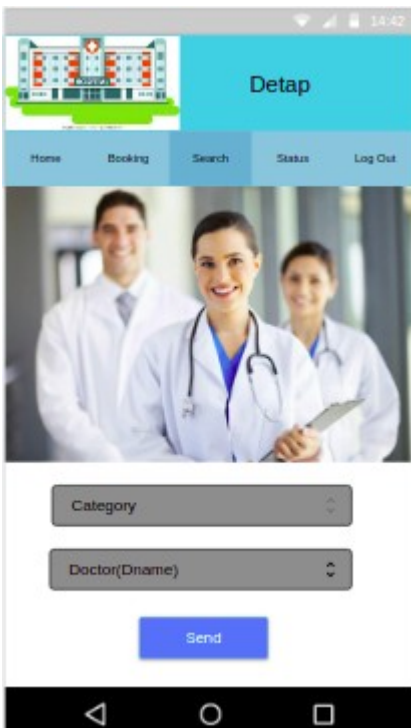
## Patient's Booking Form



A mobile application interface for a patient's booking form. At the top is a status bar with signal, battery, and time (18:31) icons. Below it is a title bar labeled "Booking Form". The form consists of several input fields: "First Name\*" and "Last Name" (side-by-side), "Phone Number\*" (wide), "Doctor(Dname)" (dropdown), and "Category" (dropdown). Below these are three buttons: "Upload Report", "Reason", and "Time". At the bottom are two blue buttons: "Submit" and "Cancel". The entire form is set against a light gray background. At the very bottom is a black Android navigation bar with back, home, and recent apps icons.

➤ In this, patient reserve their appointment by providing all the necessary details

## Search Page:



A mobile application interface for a search page. At the top is a status bar with signal, battery, and time (18:42) icons. Below it is a header section with a hospital icon on the left and the word "Detap" on the right. Under the header is a navigation bar with five tabs: "Home", "Booking", "Search" (active), "Status", and "Log Out". Below the navigation bar is a large image of three medical professionals (two men and one woman) in white coats. Below the image are two dropdown menus: "Category" and "Doctor(Dname)". At the bottom is a blue button labeled "Send". The entire page is set against a light gray background. At the very bottom is a black Android navigation bar with back, home, and recent apps icons.

➤ In this page, patient can search the doctor either by giving the category, or Doctor name.

## Search Results Page



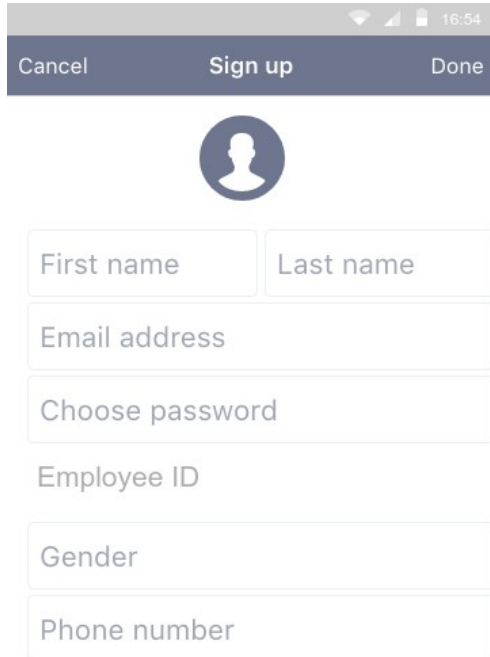
In this page after giving the details for searching the doctor the search results will be shown like as in above screen. The patient can view the status of the doctors.

## Patient's Status page



➤ In this page, patient can view the status of his booking whether the booking is confirmed or not.

## Receptionist Registration form



A mobile app interface for Receptionist Registration. At the top, there's a status bar with signal, Wi-Fi, and battery icons, and a time of 16:54. Below it is a navigation bar with 'Cancel', 'Sign up', and 'Done' buttons. A circular profile icon placeholder is centered. Below the icon are several input fields: 'First name' and 'Last name' (side-by-side), 'Email address', 'Choose password', 'Employee ID', 'Gender', and 'Phone number'.

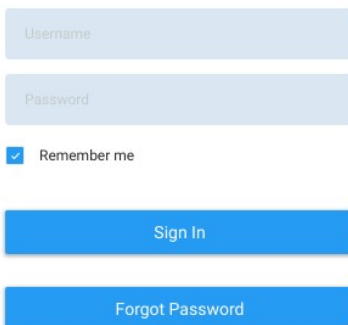
➤ In this page the Receptionist can register into the application by providing all the necessary details like Name, Phone, and etc.



## Receptionist Login page



### Receptionist Sign In



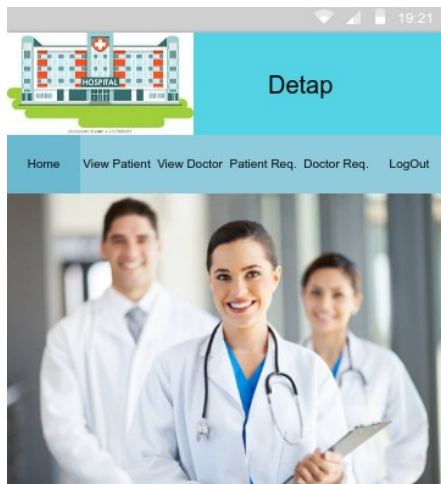
A mobile app interface for Receptionist Sign In. It features two input fields: 'Username' and 'Password'. Below the password field is a checkbox labeled 'Remember me' which is checked. At the bottom are two blue buttons: 'Sign In' and 'Forgot Password'.

➤ In this page, receptionist can log in by giving username and password

Don't have an account? [Sign Up](#)



## Receptionist Home Page

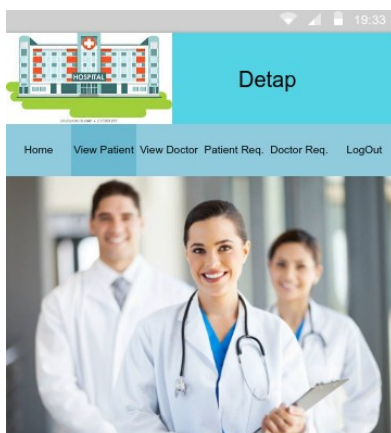


Welcome Admin

➤ After successful login, the application shows the admin home page in which the basic functionalities are shown.



## View patients Page:



View Patient

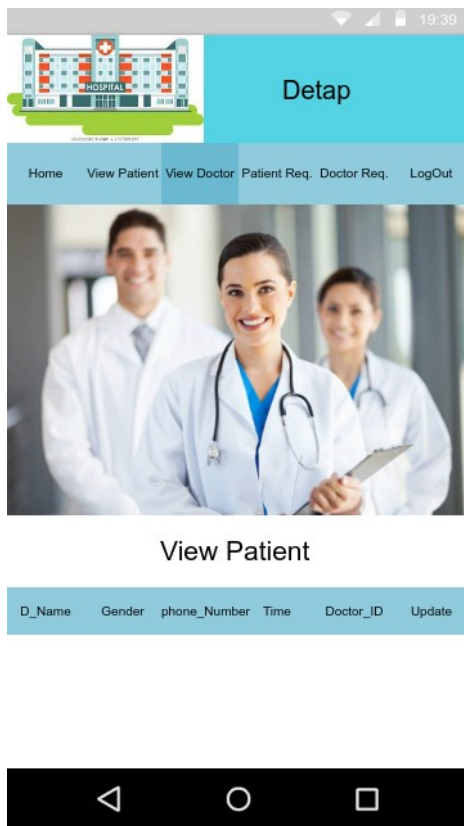
➤ In this Receptionists can view the list of patients registered

P_Name	Gender	phone_Number	Address
--------	--------	--------------	---------



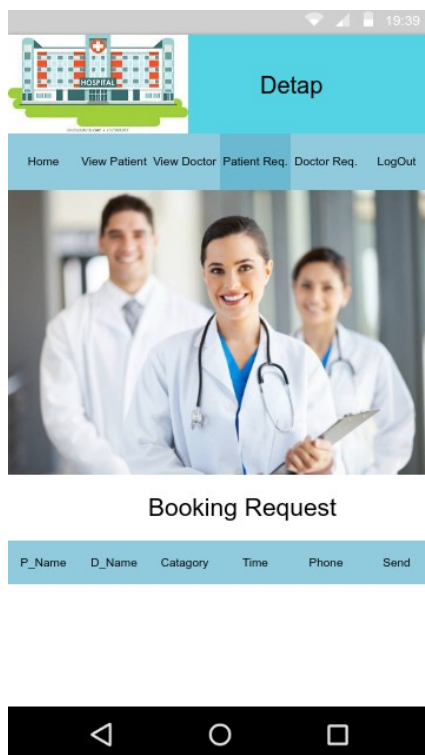


## View Doctor's page



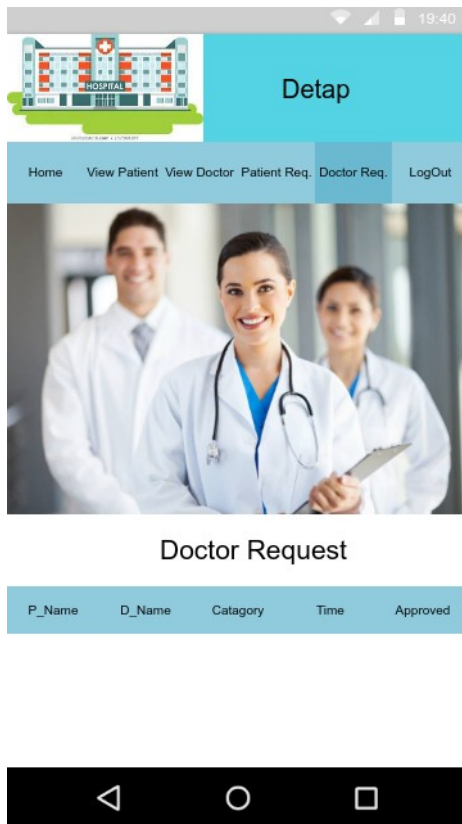
➤ In this page, receptionist can view the list of doctors registered

## Patient's request Page:



➤ In this page, receptionist can view the requests sent by the user for booking a doctor

## Doctor's request page



- In this page, the request from a doctor is shown and receptionist will send the confirmation to the user that the booking is confirmed.