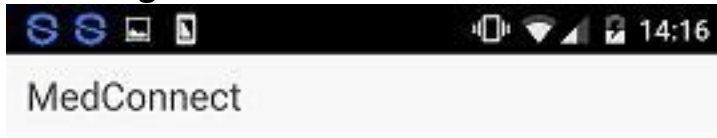


Lab Assignment 5

Suramya Chukka

Class Id :11

1.Landing Screen



2.Login screen



3.Register screen

14:21

← Med Connect Register

Sign Up

Suramya

Chukka

209 Emanuel Cleaver 2 Blvd

Kansas city 64112

scw93@mail.umkc.edu

user

Register

3. Search Doctor screen for patients

14:21

← MedConnect

Login

user

Login

New user? Sign Up

Success!

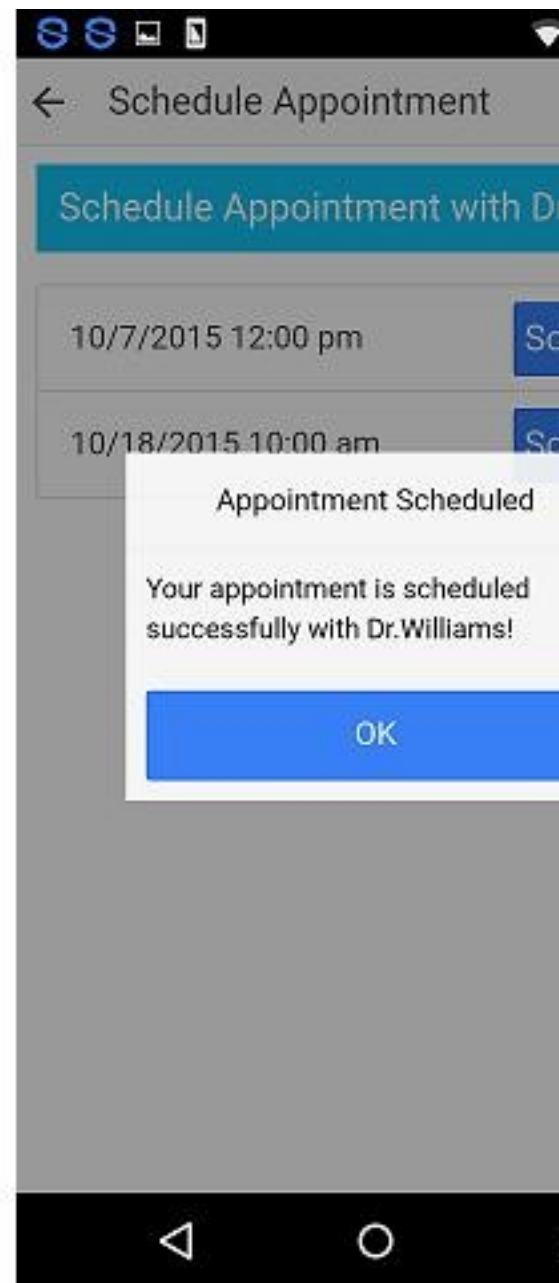
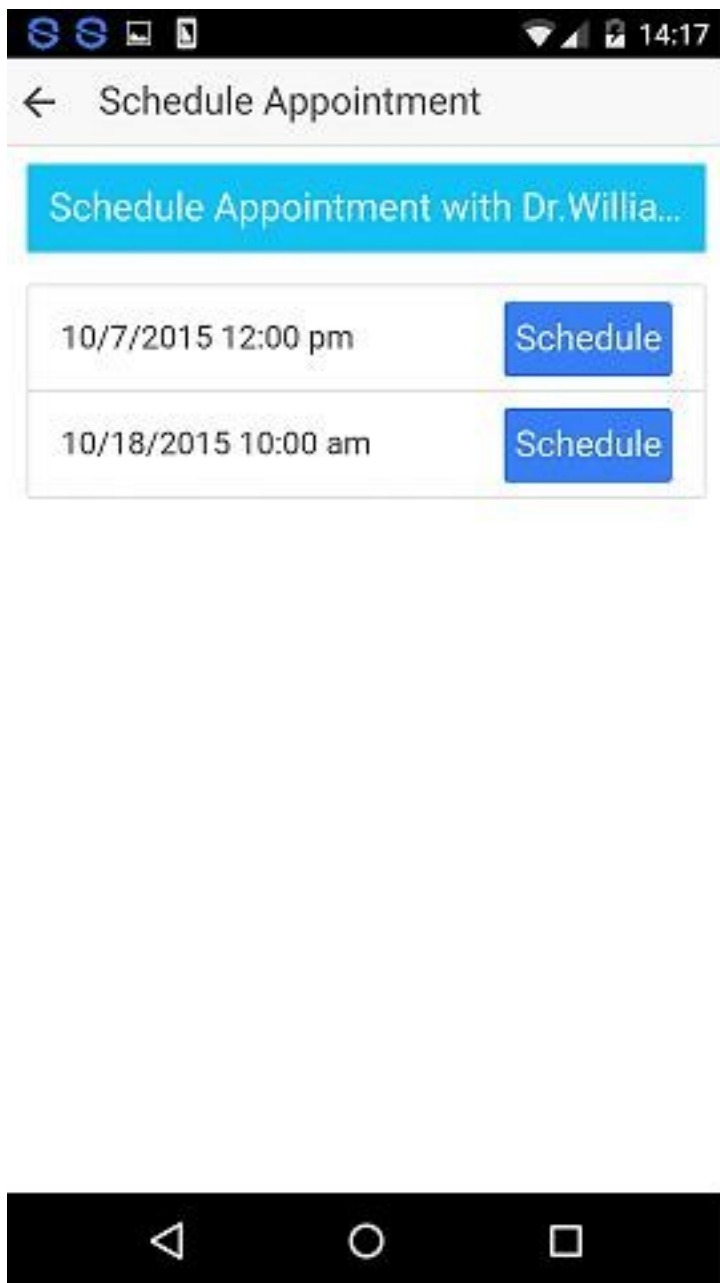
You are successfully registered.Login to continue!

OK

4.View Available Doctors screen



5. View Available Timings



6.View Appointments Screen



← Appointments

Scheduled Appointments

1. Appointment with
Dr.Williams 10/8/2015 6:00 pm

[Start Session](#)

7.Session Screen



← Session

Session

Capture Image



Record Video message



Record Audio message

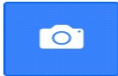


8.Capture Image



← camera

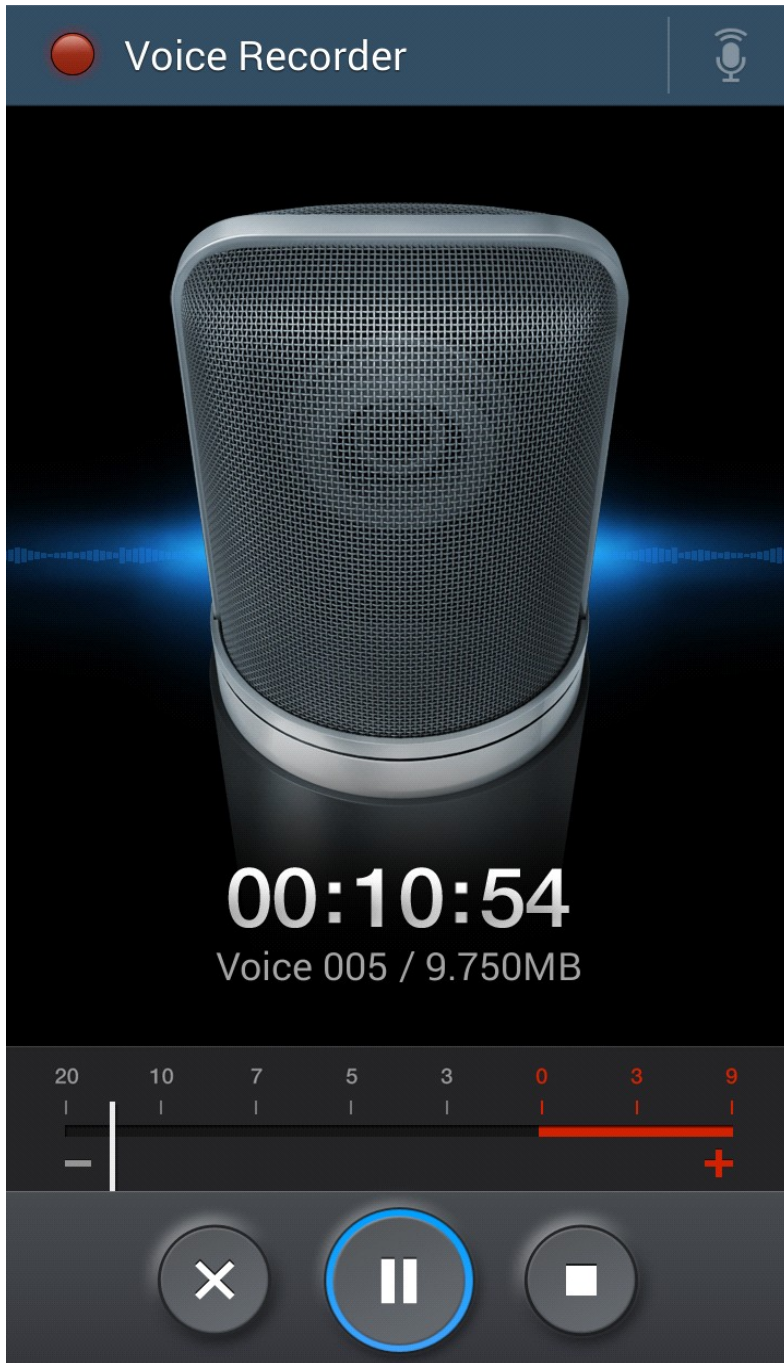
Session



9.Record Video



10.Record Audio



11.Yslow Test

ALL (23) FILTER BY: CONTENT (6) | COOKIE (2) | CSS (6) | IMAGES (2) | JAVASCRIPT (4) | SERVER (6)

 Tweet  Share

B Make fewer HTTP requests

- F Use a Content Delivery Network (CDN)
- A Avoid empty src or href
- F Add Expires headers
- F Compress components with gzip
- A Put CSS at top
- C Put JavaScript at bottom
- A Avoid CSS expressions
- H/A Make JavaScript and CSS external
- A Reduce DNS lookups
- D Minify JavaScript and CSS
- A Avoid URL redirects
- A Remove duplicate JavaScript and CSS
- B Configure entity tags (ETags)
- A Make AJAX cacheable
- A Use GET for AJAX requests
- A Reduce the number of DOM elements
- A Avoid HTTP 404 (Not Found) error
- A Reduce cookie size
- A Use cookie-free domains
- A Avoid AlphaImageLoader filter
- A Do not scale images in HTML
- A Make favicon small and cacheable

Grade B on Make fewer HTTP requests

This page has 7 external Javascript scripts. Try combining them into one.

Decreasing the number of components on a page reduces the number of HTTP requests required to render the page, resulting in faster page loads. Some ways to reduce the number of components include: combine files, combine multiple scripts into one script, combine multiple CSS files into one style sheet, and use CSS Sprites and image maps.

[Read More](#)