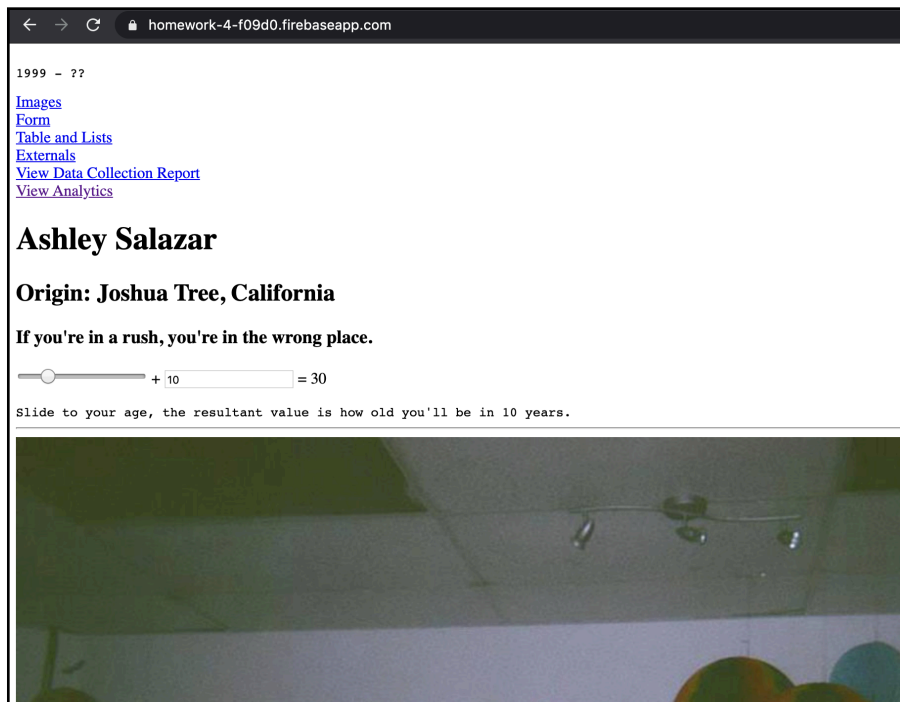


<https://homework-4-f09d0.firebaseio.com/>

Where data is collected and sent to Firestore.

Click on “View Analytics” to go to the analytics SPA.

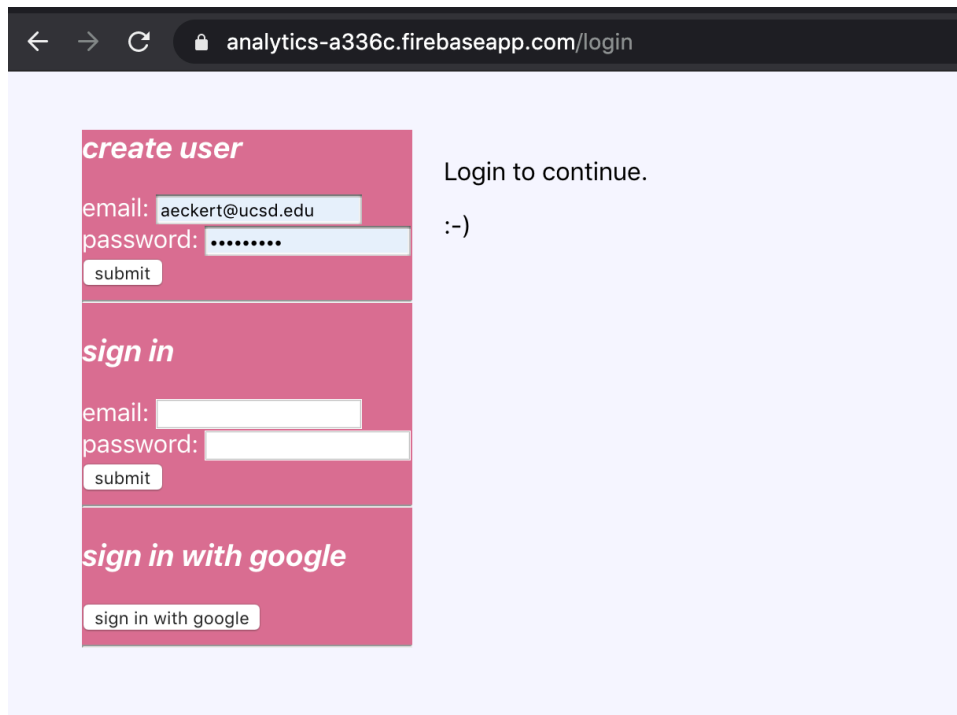


/login

Here, sign up or sign in.

With a successful sign in/sign up, redirects to /dashboard

With unsuccessful sign in/sign up, flashes an error alert



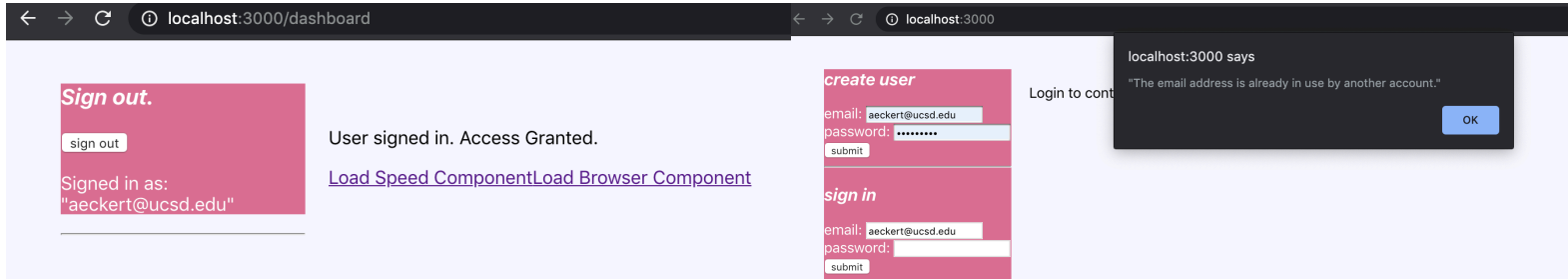
/dashboard
Loads after signed in



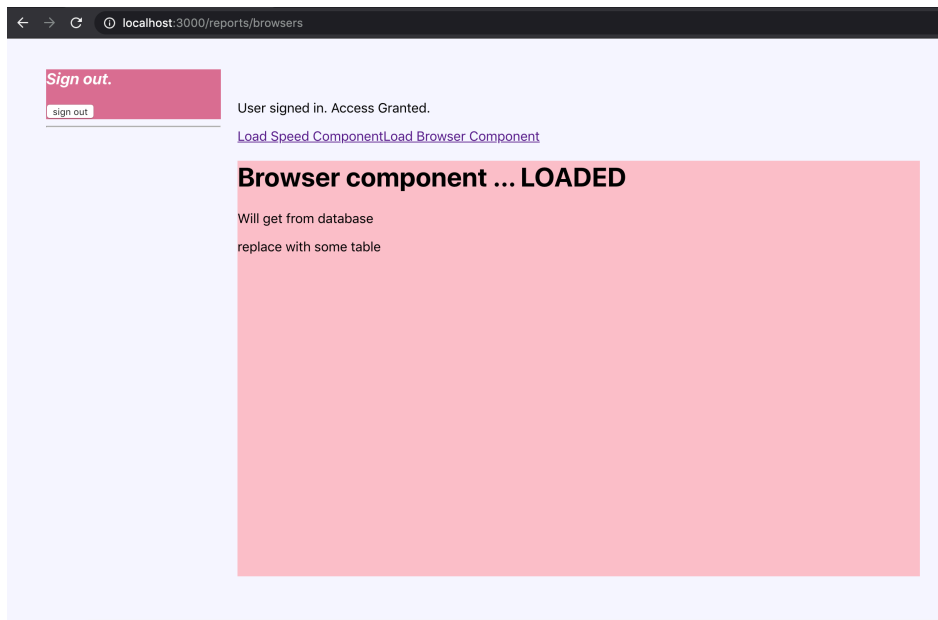
Error Signing In



After clicking 'ok'

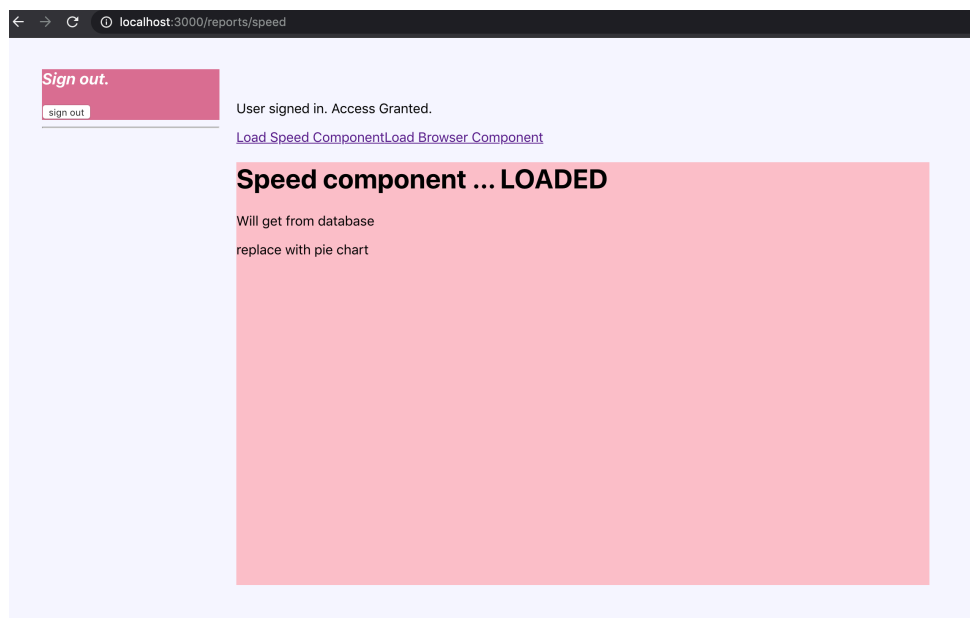


/reports/browsers
Will show pie chart for various browsers.
What shows differs for regular user/
admin. **how it currently looks**



/reports/speed
Will show graphed info of the
speed for the current users
sessions.

Admin gets to see all sessions.
I've made it so that my email is
the only admin. To view login as:
email: aeckert@ucsd.edu
password: pizza
**tentative for final submission*



When user is signed in,
paths don't work.
For example, /dashboard
OR /reports/browsers
OR /reports/speed will
also show this page when
no one is logged in:

localhost:3000/reports/browsers

create user

email:

password:

submit

sign in

email:

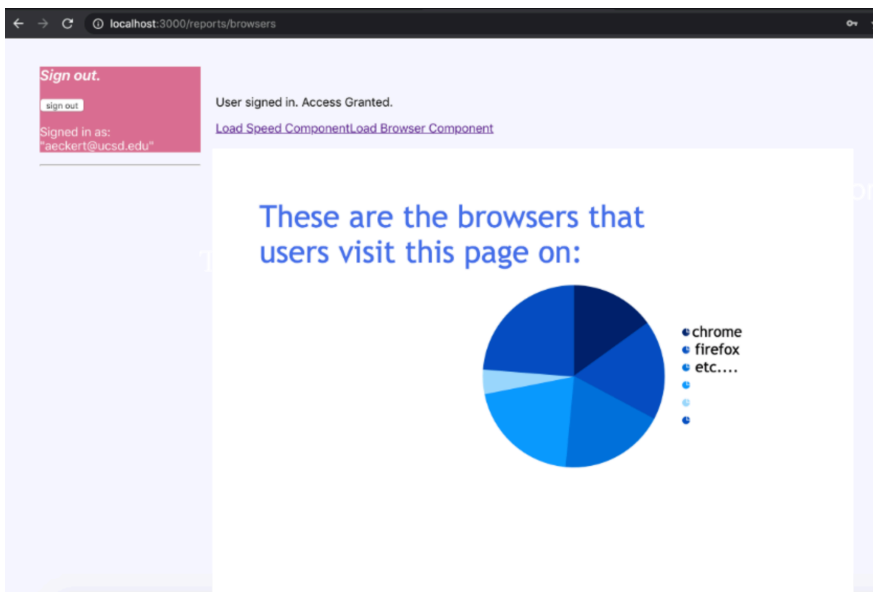
password:

submit

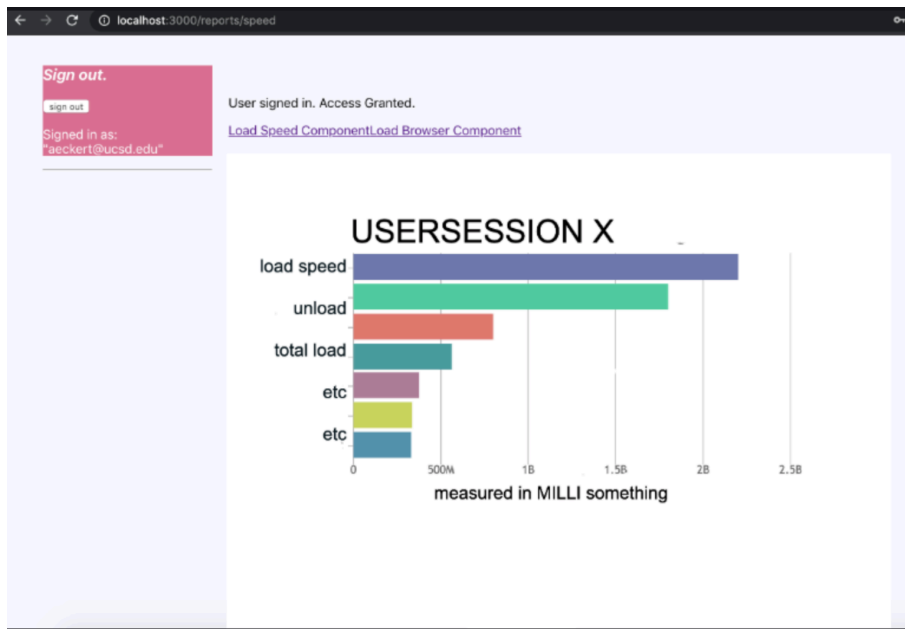
sign in with google

sign in with google

Login to continue.



/reports/browsers
admin/user will get the same
view.
What will look like to regular
user /admin upon completion:



/reports/speed
What will look like to regular user upon completion:

localhost:3000/reports/speed

Sign out.
sign out

Signed in as: "aeckert@ucsd.edu"

User signed in. Access Granted.

[Load Speed Component](#)[Load Browser Component](#)

Viewing as Admin
Choose a user session to view their speed data:

- [usersession1](#)
- [usersession2](#)
- [usersession3](#)
- [etc.....](#)

/reports/speed
What will look like to ADMIN user upon completion:

Select user, then show their info.