

Audience Response System

Creating a Session

and talk free :)



https://github.com/leafcathead/CTS5_AudienceResponse

A *response system* that protects privacy while ensuring communication.

Vision:

The unique thing about our ARS is that it stores no user information, making it ideal for those afraid of data breaches or those afraid of companies selling their data. This makes all our application light weight since there is little authentication causing everything to be faster.

Comma here plz

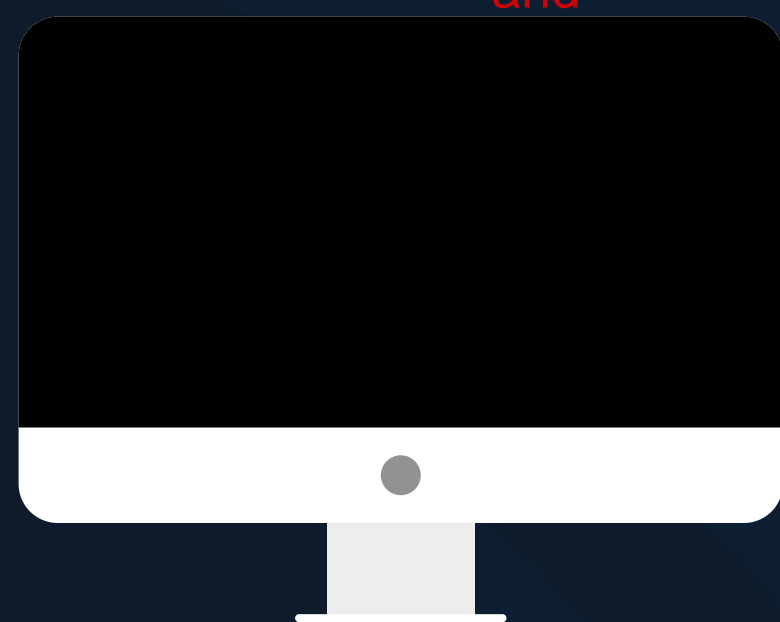
little user authentication

Software Architecture:

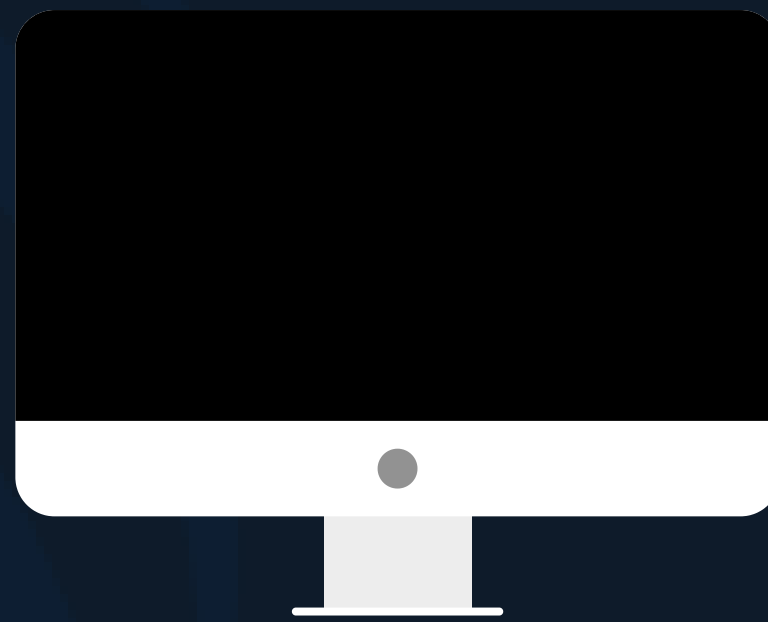
Our architecture relies on a mix of RESTFUL API and Websockets using SpringBoot, SockJs and Stomp. We used Microsoft SQL Server for our Database architecture to take advantage of MS-SQL's strong efficient stored procedures.

and

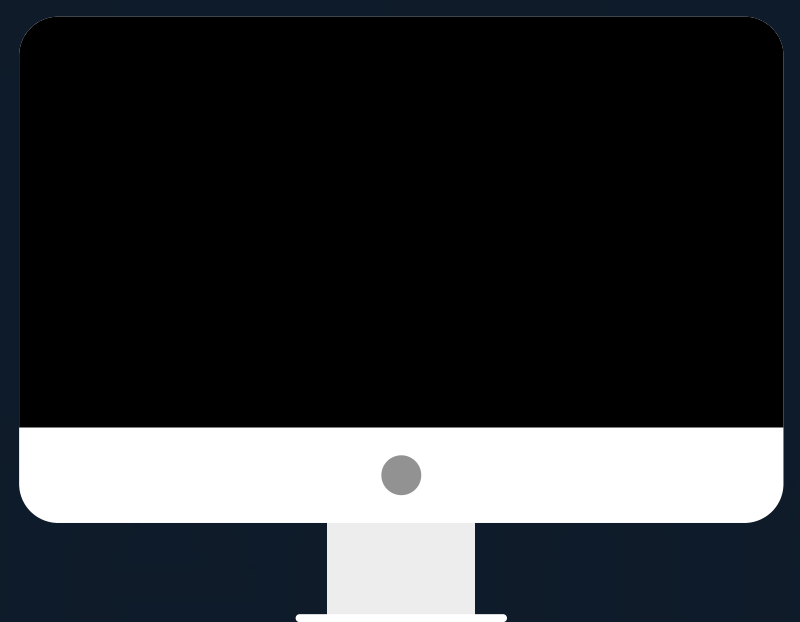
Features:



- Allows anonymous communications



- Real-time Feedbacks



- Holds No Users Data

Text should be green and the same font as the faatures and vision thing.

Version control :



Process Model :



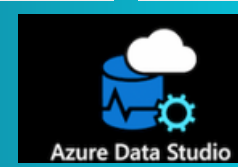
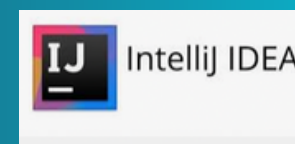
Conferencing :



Development :
Technologies



Development :
Tools



*****Some text when needed

2. Give speakers real-time feedback

3. Create reply chains4. Set message availability

5. View statistics

etc...

Maybe embellish a little to make them sound cooler, or provide a reason

why that feature is cool. You can also take opportunity of this space to

say why we're better than other similar applications

Finally, you use this space to make the icons on the right bigger and not all tight on one side.

TEAM MEMBERS

- Amer Aljamous
- Connor Rhys Peper
- Daniel Nicolaescu
- Fatma Cetin
- Hatice Cetin
- Luca Besana
- Shammi Singh

Team Members ought to be green.