

Notes:

- Husayn with the overview of the project and the problem statement
 - Swipe share lacking
- Suzy nelson has been emailed, however the meeting is on december 7th and the project is due on the 10th. This part is for the anonymity.
- Current state:
 - Husayn talking about the state of our matching algorithm - outlining its minimal capabilities
 - System of notification needs to be designed and worked on
- Demo - Alice thinks that the UI looks good
 - She didnt see the matching before, but now she does and it looks good
 - Alice points out the issue of deleting matches
- Goals:
 - Listed off a bunch from the Agenda
 - Delete expired requests also - Does SQL have a constraint functionality that will do this for us?
 - Preserving request history in the case that a match gets cancelled.
 - Possibly keep them in the request table and connect a key from the meal to the request itself.
 - "Keeping that information is the safer side" "We're not really heavily concerned with scalability" -Alice
 - "When making design choices, give yourself room for change in the future"
 - Each dining hall mapping to specific time instead of any interval
- Milestones made and missed
 - Made:
 - Guest and host requests
 - Basic structure for both front end and back end
 - Missed:
 - Creation of user
 - Did start looking into it but went down rabbit hole with certificate authentication and security
 - Two ideas for this: (which should we do?)
 - Certificate authentication
 - We looked into OpenID connect
 - Alice: Other group was able to use OpenID connect to check if kerberos is valid using auth tokens and sending them to OpenID API (these seems the most plausible)
 - Email verification (with @mit.edu accounts)
 - Node mailer package
- Anonymity - dont need to implement it at all since meeting is so late
- Need to add push notifications to the design.