TimeScape: Lightning Talk

Created by: Nick Hess, Yasir Hassan, Gio Romero, Thomas Tran, Tim Vadney

Problem

Problem Statement

- It can often be difficult to determine optimal times that work for everyone when scheduling group meetings
- This can lead to:
 - People missing important meetings
 - Deadlines being missed
 - Meeting at early/late hours
 - Hassle with tracking changing availability from participants

Our Solution

Solution



- To solve the aforementioned problems, TimeScape aims to:
 - Provide organizers with a streamlined way to send out, monitor, and confirm meetings based on real-time feedback
 - Provide users with a simple way to block out their respective availability times and change as needed
 - Calculate the most optimal meeting times accommodating the most amount of people
 - Visually display the results in an easily digestible format to all parties involved

How this solution accomplishes our goal

- TimeScape accomplishes our goal by:
 - Event Creation
 - Facilitating meeting planning for our users by providing optimal times
 - Agenda / Notifications
 - Improve our user's time management
 - Priority Scheduling
 - Allow users to prioritize important tasks/meetings

Use case

Use Case: Scheduling Fantasy Football Draft

1. Preconditions

a. User must have a TimeScape account

2. Main Flow

- a. User will create a new table [S1]
- b. User invites attendees using invite link [S2]
- c. User/attendees input available times [S3]
- d. User will decide which time and day is best for meeting

3. Subflows

- a. [S1] User provides desired meeting day(s)
- b. [S2] Attendees receive invite link via email, and login/create account
- c. [S3] Website will update visual display with accurate meeting times

4. Alternative Flows

d. [E1] No available meeting time with all members of meeting

Questions?