Microsoft Engage 2021 **Teamix**

Sharanya Mukherjee 12th July, 2021

V1.0.0

Project Overview

Teamix is a fully functional clone of Microsoft Teams made using Agile development methodologies, as a part of the Microsoft Engage 2021 program.

Introduction

Having an excellent team space is key to being able to make creative decisions and communicate with one another. Shared workspace software makes this much easier to achieve, especially if a particular team is based in a very large company, has many remote employees, or is made up of a significant number of team members. Keeping these in mind, introducing to you Teamix, a desktop application to effortlessly communicate and collaborate with your team remotely.

Tools and Technologies used

Teamix is a desktop application made with electron.js. There is also a central server and a database in a typical three tier architecture system. The app and the server communicate through http requests and follow RESTful standards.

Backend service:

- PostgreSQL for database.
- Node.js
- Jitsi Web RTC for video calling

Frontend service:

- HTMI
- CSS
- Javascript
- Electron to package the desktop application

Project Methodology

The software was developed using **agile methodology**. This was done to ensure that the main focus was on the software product. The exact list of features were not exactly known since the start and hence it was very necessary that the whole process was able to accommodate change easily.

The project was released in 2 sprints, and each sprint was further divided into 3 phases-

- 1. Planning and prototyping: I used a method of prototyping by first designing the UI on Figma and then after final approval, the implementation of it on the desktop application
- 2. Implementation
- 3. Testing and review

First Sprint

Starting Date: 21st june, 2021

End Date: July 3rd, 2021

Features Released: User Login / Signup, Team creation, post creation

Second Sprint

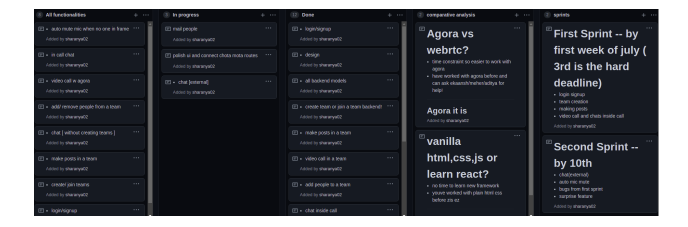
Starting Date: July 3rd, 2021

End Date: July 11th, 2021

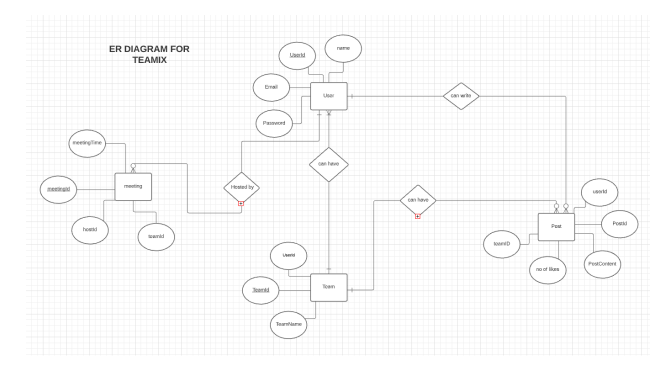
Features Released: Video calling with chat, Chatbot, ironing out bugs

After each sprint, I discussed my progress with my mentors - **Mr. Saket Mrinal** and **Mr. Kushal Majmundar**, and improved my project based on their feedback.

Github Project Dashboard was used to maintain and track the project.



ER Diagram



System Features

1. User Login/ Signup

- 1.1 Description: Users can securely login with their email id and password used for creating an account on Teamix
- 1.1.1 Input: Name, email ID, password for account creation, and email ID and password
- 1.1.2 Output: Redirect if successful login/ account creation and error message displayed if wrong details entered.

2. Team creation

2.1 Description: User can create a Team to start collaborating and communicating with other team members

2.1.1 Input: Team name

2.1.2 Output: Team ID which can be copied and sent to other team members to be added.

3. Team joining

3.1 Description: Join a team to start collaborating and communicating with your team.

3.1.1 Input: Team ID of the team you want to join

3.1.2 Output: Redirected to your team page if team ID is correct.

4. Delete a team

4.1 Description: Delete a team made by you.

5. Chatbot

5.1 Description: A chatbot to guide you through if you get stuck!

6. Create/ Delete Posts

6.1 Description: You can create or delete and like posts inside a team. You can also view posts made by other team members inside the team. A notification post is automatically made when a meeting is started.

7. Start a video meeting

7.1 Description: You can start a video meeting inside a team. Inside the video call you can:

- Change your background
- Mute your mic
- Turn off your video
- Share your screen
- Invite people to the meeting through link
- Raise your hand
- Toggle Tile view

8. Chat during video call.

8.1 Description: Chat with other team members during video call.

9. View Team Details.

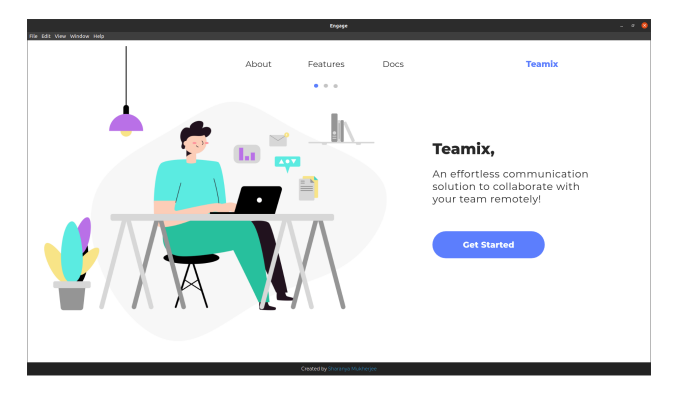
9.1 Description: View all the teams you are a part of on your home page. You can also view details of every individual team from the teams info page.

10. View account details

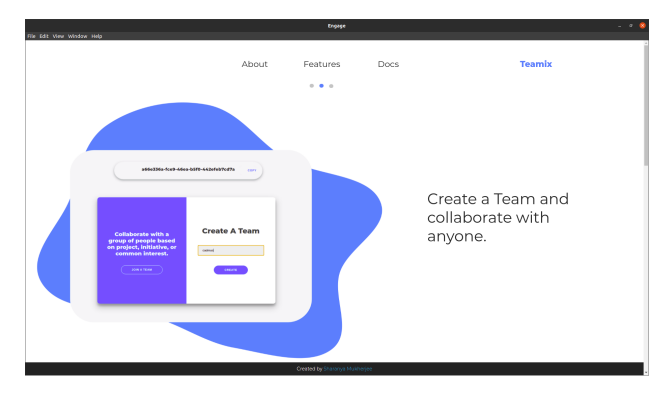
10.1 Description: View your account details.

Prototype of User Interfaces

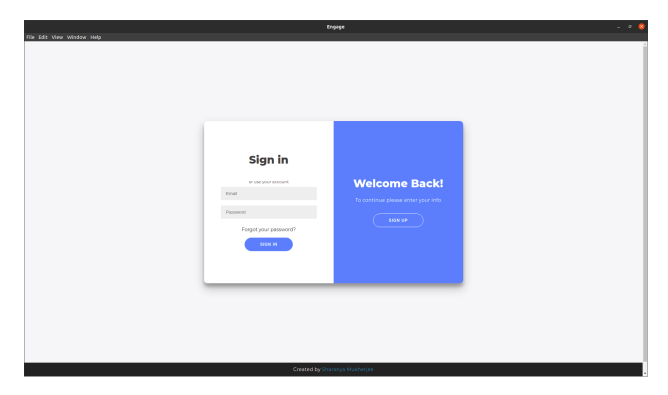
Landing Page



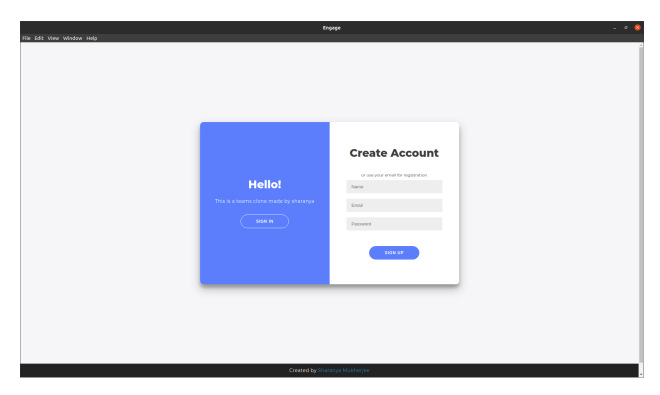
Features page



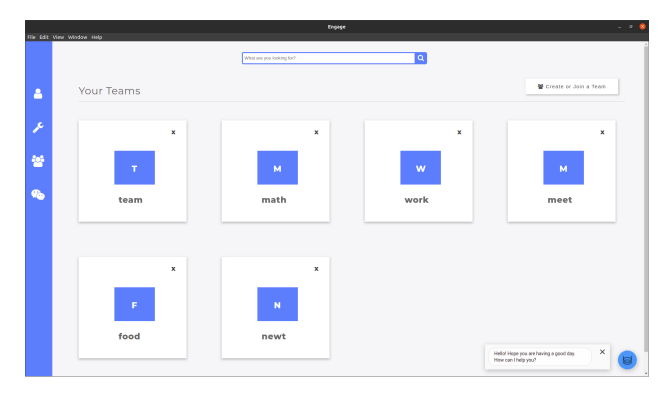
Login Page



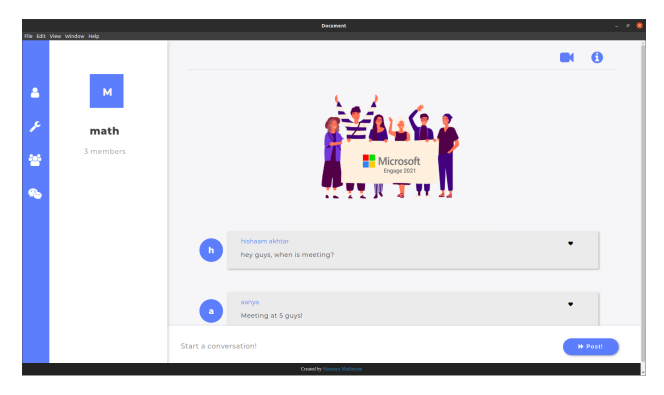
Sign up page



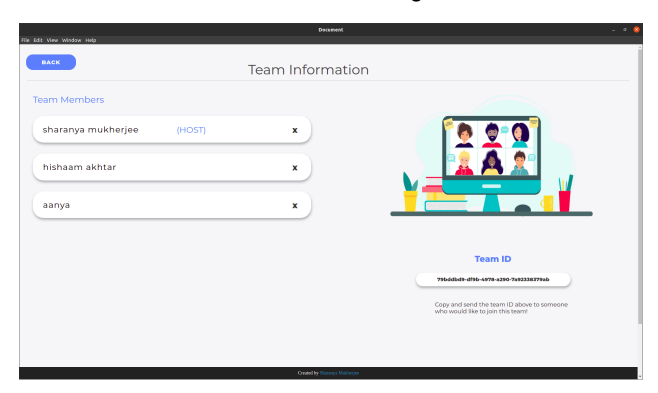
Home page



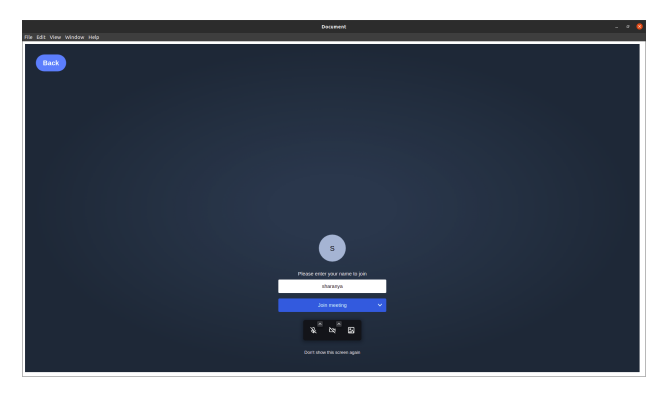
Teams Page



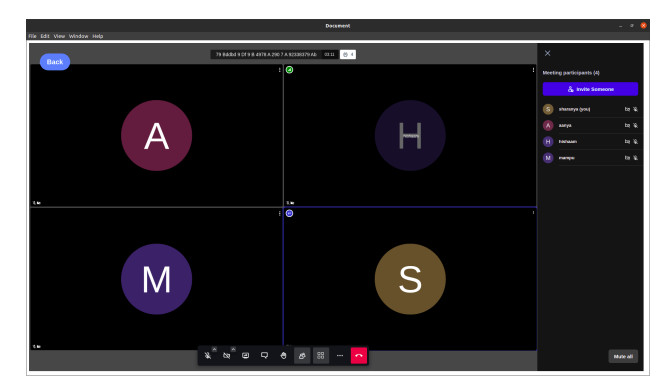
Team Information Page



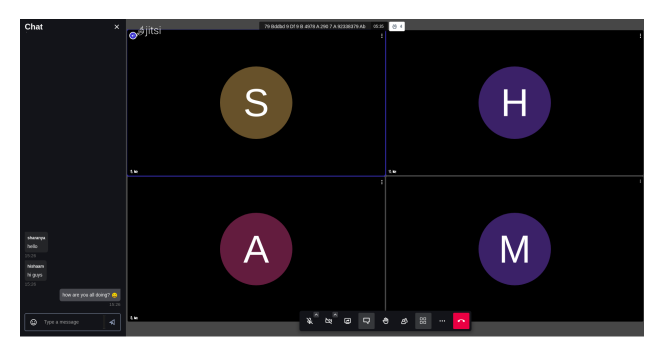
Joining the video call



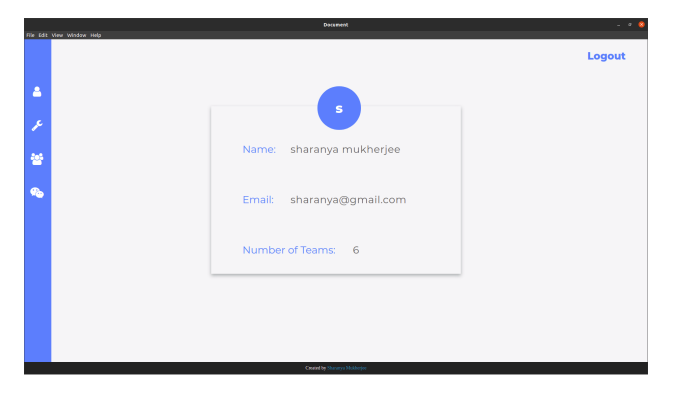
Inside the video call



Chat in a meeting



User Account Details



Testing

TEAMIX	Project Name:Teamix	MICROSOFT ENGAGE 2021				
	Module Name: 1.0	Test Designed date: 8/6/2021				
	Release Version: 1.0.0	Test Executed by: Sharanya Mukherjee				
		Test Execution date: 8/6/2021				
Test Case#	Test Title	Test Steps	Test Data	Expected Result	Actual Result	Status
Test Case#	Test Title Test landing page	Test Steps On opening the app the landing page should open			Actual Result Landing page opened	Status success
Test Case#	Test landing page Successful Signup		NA Name, email ID, password			
Test Case# 1 2 3	Test landing page	On opening the app the landing page should open	NA Name, email ID, password email ID, password	Landing page opening on starting app	Landing page opened	success
Test Case# 1 2 3 4	Test landing page Successful Signup	On opening the app the landing page should open On signup, account should be created. User provides details and logs in User provides wrong details	NA Name, email ID, password	Landing page opening on starting app Redirects you to home page	Landing page opened Redirected to home page redirected to home page Displayed error message	success success
Test Case# 1 2 3 4 5	Test landing page Successful Signup Successful Login	On opening the app the landing page should open On signup, account should be created. User provides details and logs in	NA Name, email ID, password email ID, password	Landing page opening on starting app Redirects you to home page Redirects you to home page	Landing page opened Redirected to home page redirected to home page	success success success
Test Case# 1 2 3 4 5 6	Test landing page Successful Signup Successful Login Unsuccessful login	On opening the app the landing page should open On signup, account should be created. User provides details and logs in User provides wrong details User enters name of team and hit enter button user enters team ID of team they want to Join	NA Name, email ID, password email ID, password email ID, wrong password	Landing page opening on starting app Redirects you to home page Redirects you to home page Displays error message Team ID displayed Team appears on their home	Landing page opened Redirected to home page redirected to home page Displayed error message Team ID was displayed Team appeared on home	success success success success
Test Case# 1 2 3 4 5 6 7	Test landing page Successful Signup Successful Login Unsuccessful login Creating a team Joining a team opening a team page	On opening the app the landing page should open on signup, account should be created. User provides details and logs in User provides wrong details User enters name of team and hit enter button user enters team ID of team they want to join user clicks on team name and that team opens	NA Name, email ID, password email ID, password email ID, wrong password Team name	Landing page opening on starting app Redirects you to home page Redirects you to home page Displays error message Team ID displayed Team appears on their home Correct Team page opens	Landing page opened Redirected to home page redirected to home page Displayed error message Team ID was displayed Team appeared on home Correct Team page opened	success success success success success
Test Case# 1 2 3 4 5 6 7 8	Test landing page Successful Signup Successful Login Unsuccessful login Creating a team joining a team	On opening the app the landing page should open On signup, account should be created. User provides details and logs in User provides wrong details User enters name of team and hit enter button user enters team ID of team they want to join user clicks on team name and that team opens User makes a post in a team	NA Name, email ID, password email ID, password email ID, wrong password Team name Team ID	Landing page opening on starting app Redirects you to home page Redirects you to home page Displays error message Team ID displayed Team appears on their home Correct Team page opens Post is displayed or learns page	Landing page opened Redirected to home page redirected to home page Displayed error message Team ID was displayed Team appeared on home Correct Team page opened post got displyed on teams	success success success success success
Test Case# 1 2 3 4 5 6 7 8 9	Test landing page Successful Signup Successful Login Unsuccessful login Creating a team Joining a team opening a team page	On opening the app the landing page should open on signup, account should be created. User provides details and logs in User provides wrong details User enters name of team and hit enter button user enters team ID of team they want to join user clicks on team name and that team opens	NA Name, email ID, password email ID, password email ID, wrong password Team name Team ID NA	Landing page opening on starting app Redirects you to home page Redirects you to home page Displays error message Team ID displayed Team appears on their home Correct Team page opens	Landing page opened Redirected to home page redirected to home page Displayed error message Team ID was displayed Team appeared on home Correct Team page opened	success success success success success success success

Future Scope

Future Scope of my project includes new feature additions as well as updates to the already existing ones.

- I plan to integrate sendgrid api to send mails when a meeting is started or when they are added to a team.
- I also plan to implement a quiz section inside a team which can be used to increase the interaction inside the team.
- Another feature I will be working on is a file storage system inside a team to upload and view files inside a team.