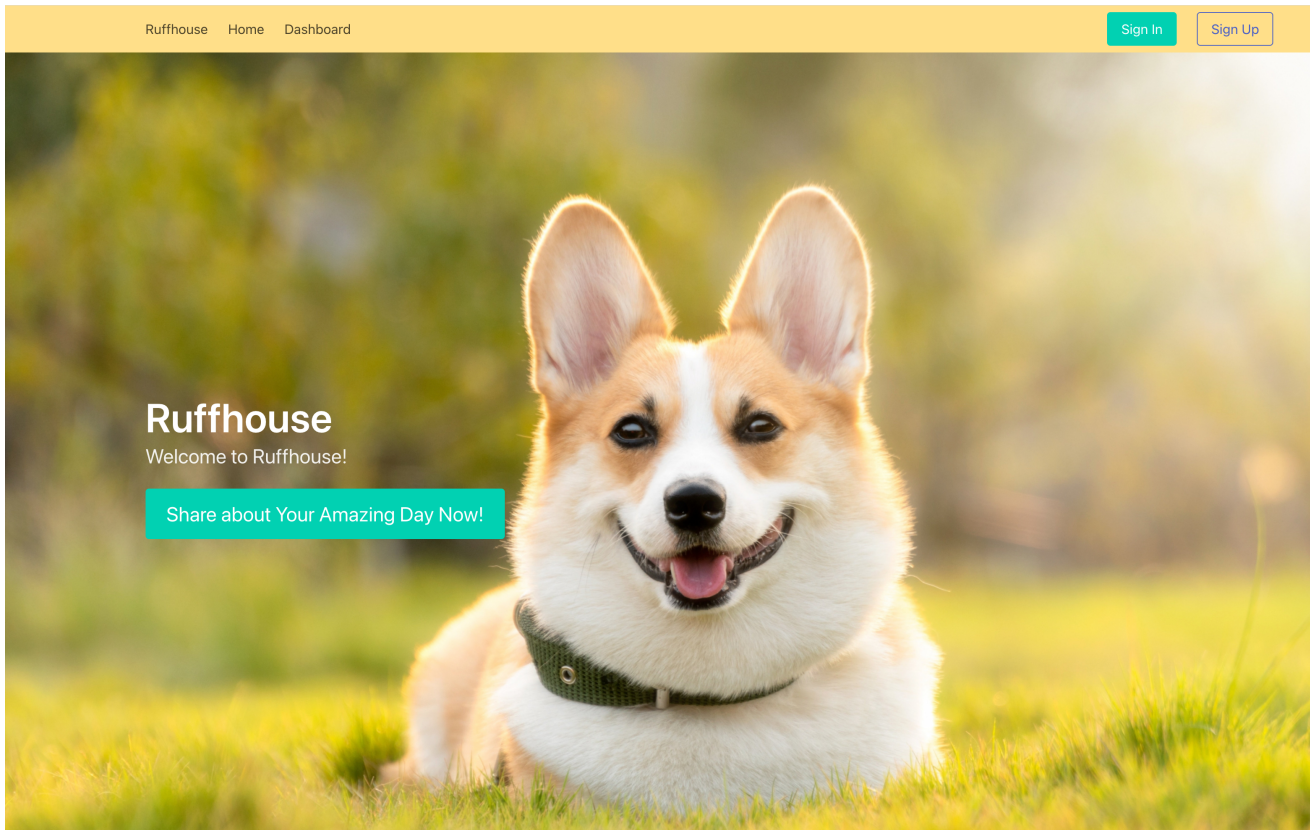
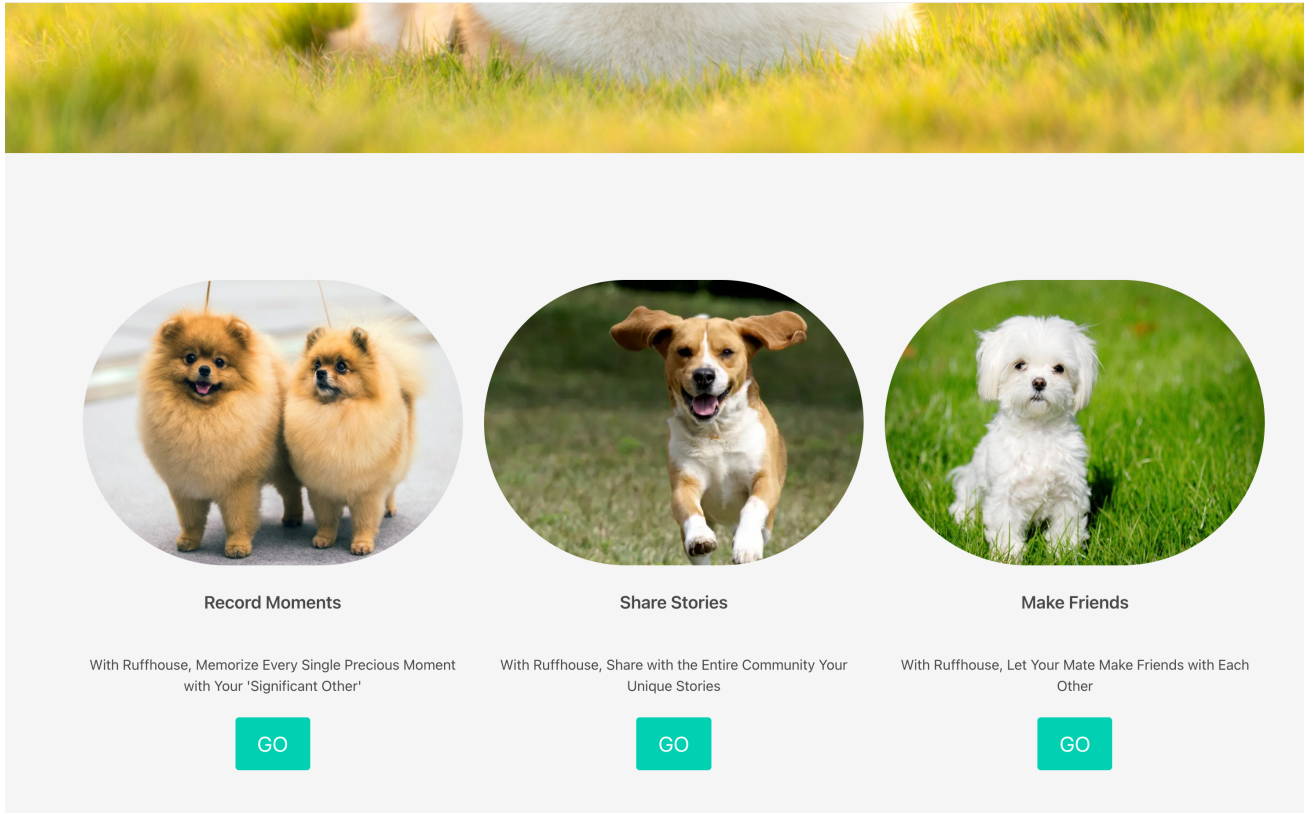


CS5356 Milestone 1 Screenshots

TODO #1 : Adding a Landing Page





The above is the landing page delivering brief introduction to the website and links to the main features (including sign in, sign up and dashboard)

TODO #2:

Firestore Setting

Receive email updates about new Firebase features, research, and events

Sign up X

csc5356-milestone1 Spark plan

ruffhouse-web + Add app

Waiting for Analytics data...

Store and sync app data in milliseconds

Authentication Authenticate and manage users

Cloud Firestore Realtime updates, powerful queries, and automatic scaling

See all Build features

Keep tabs on your app's quality

We set up the firebase project and get the configuration done in our local development.

TODO #3:

Sign Up:

Ruffhouse Home Dashboard

Sign Up for a new account or [click here to sign in with an existing account](#)

Email Password

Here we registered a new user as ruff123@gmail.com, which gets updated at the firebase database as

Search by email address, phone number, or user UID					Add user			
Identifier	Providers	Created ↓	Signed In	User UID				
ruff123@gmail.com		Feb 23, 2022	Feb 23, 2022	AnitmuswfCYcRpQDQ3Ud9oDXFe...				
gaoweidong110@gmail.com		Feb 8, 2022	Feb 21, 2022	tZME58zc9xXxAWealhKPGeHDsed2				
		Rows per page:		50	1 - 2 of 2			

Sign In:

We can sign in with the newly registered user at the sign in page as

Ruffhouse Home Dashboard

After successfully logging in, we are redirected to the dashboard page.

TODO #4:

After implementing sessions, we can redirect the user to dashboard once signing up without any problem

TODO #5:

GENERAL

Share a new post

Feed

Hello World

Ruff!



Ivah Hilpert

@Moises.Schuster

Dolorem aliquid voluptatum dolor id sed maiores
quod sunt et.. Ut maxime cumque occaecati suscipit
consequatur sapiente eaque veritatis.

GENERAL

Share a new post

Feed

Went to the dog park today

Ruff!



ruff123@gmail.com

Hello World

The above two screens illustrates the function of sharing post and showing feeds are working correctly.