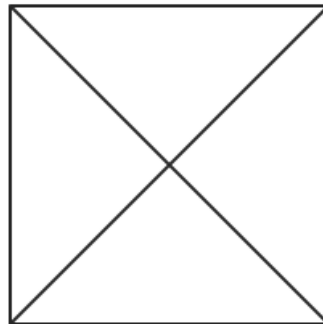
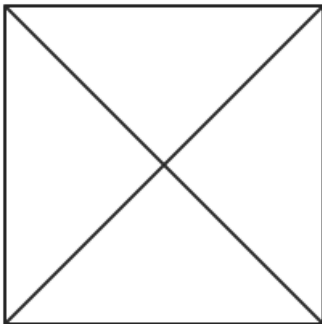
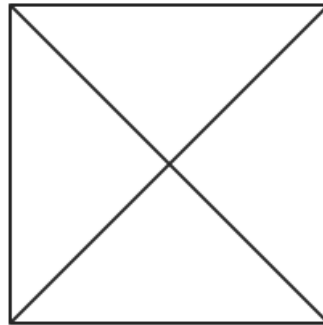
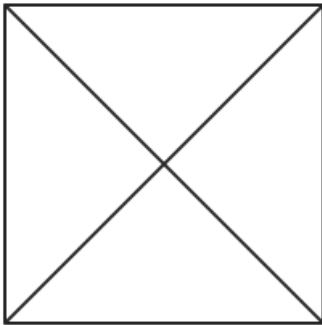




Listen to some awesome tumblrs



login

to listen to your own feed, tumblrs, follows and favourites


home page


Every page will carry the app name and a back button on it to conform with Apple's recommendations. The top bar will feature nothing more than that.

The Home page will feature a one-liner that explains what the app should be used for, so that the user knows what this all means. Below that there will be four to eight featured tumblrs, these are built right into the app itself and provided by shuffler.fm to provide quality content to first-time users. Tapping one of these will bring the user to the radio page.

Followed

My blogs

 Starred

 Dashboard feed

Logged in

Below the featured tumblogs there will be a button to login to the user's tumblr, with a short (one-liner?) explanation of what the button does and why the user might want to do so. Tapping this button will bring the user to the OAuth screen, and after logging in there the user will be dropped on the second landing page

Logged in users have a few options, so when logged in the user will have to choose, the user can see a list of followed blogs and see a list of their own tumblrs. There are also options that will start a radio directly, these are for your whole feed and for the posts you've starred.



Shumblr

Blog one

blogone.tumblr.com



Blog two

blogtwo.tumblr.com



Blog three

blogthree.tumblr.com



Private blog

private.tumblr.com



My blogs

In the tumblr web client the list of my tumblogs is embedded in the dashboard page. it provides little but a list of links to the blogs; it has the blog name, the blog address, and the blog avatar listed to help distinguish or identify the blogs.

a list of blogs with the same information as the tumblr web client provides: name, link, icon. It will be a list because there may be too much information to reliably display in a grid, which would be better suited for displaying not but images.

each entry in the list would, if tapped, bring the user to our equivalent of the blog page: a radio page.

there will be no option to add blogs or do anything else with those blogs, this is would fall outside the scope of the project and take a lot of extra work (much more pages to create).



Shumblr



AwesomeTumblr

updated 8 hour ago



AwesomeTumblr

updated 8 hour ago



AwesomeTumblr

updated 8 hour ago



AwesomeTumblr

updated 8 hour ago



AwesomeTumblr

updated 8 hour ago



AwesomeTumblr

Followed blogs

The followed blogs page will also mimic Tumblr, it will be a long list of images, names and activity that can be scrolled up and down, every entry in the list represents one followed blog. active tumblrs will be near the top so that the user may use this page to get a bigger picture of their feed. Tapping an entry will start the radio of that specific blog.



Shumblr



Lorem ipsum dolor sit amet, maiores ornare ac fermentum, imperdiet ut vivamus a, nam lectus at nunc. Quam euismod sem, semper ut potenti pellentesque quisque. In eget sapien sed, sit duis vestibulum ultricies, placerat morbi amet vel, nullam in in lorem vel. In molestie elit dui dictum, praesent nascetur pulvinar sed, in dolor pede in aliquam, risus nec error quis pharetra. Eros metus quam augue suspendisse, metus rutrum risus erat in. In ultrices quo ut lectus, etiam vestibulum urna a est, pretium luctus euismod nisl, pellentesque turpis hac ridiculus massa. Venenatis a taciti dolor platea, curabitur lorem platea urna odio, convallis sit pellentesque lacus proin. Et ipsum velit diam nulla, fringilla vel tincidunt vitae, elit turpis tellus vivamus, dictum adipiscing convallis magna id. Viverra eu amet sit, dignissim tincidunt volutpat nulla tincidunt, feugiat est erat dui tempor, fusce tortor auctor vestibulum. Venenatis praesent risus orci, ante nam volutpat erat. Cursus non mollis interdum maecenas, consequat imperdiet penatibus enim, tristique luctus tellus eos accumsan, ridiculus erat laoreet nunc. Lorem ipsum dolor sit amet, maiores ornare ac fermentum, imperdiet ut vivamus a, nam lectus at nunc. Quam euismod sem, semper ut potenti pellentesque quisque. In eget sapien sed, sit duis vestibulum ultricies, placerat morbi amet vel, nullam in in lorem vel. In molestie elit dui dictum, praesent nascetur pulvinar sed, in dolor pede in aliquam, risus nec error quis pharetra. Eros metus quam augue suspendisse, metus rutrum risus erat in. In ultrices quo ut lectus, etiam vestibulum urna a est, pretium luctus euismod nisl, pellentesque turpis hac ridiculus massa. Venenatis a taciti dolor platea, curabitur lorem platea urna odio, convallis sit pellentesque lacus proin. Et ipsum velit diam nulla, fringilla vel tincidunt vitae, elit turpis tellus vivamus, dictum adipiscing convallis magna id. Viverra eu amet sit, dignissim tincidunt volutpat nulla tincidunt, feugiat est erat dui tempor, fusce tortor auctor vestibulum. Venenatis praesent risus orci, ante nam volutpat erat. Cursus non mollis interdum maecenas, consequat imperdiet penatibus enim, tristique luctus tellus eos accumsan, ridiculus erat laoreet nunc. Lorem ipsum dolor sit amet, maiores ornare ac fermentum, imperdiet ut vivamus a, nam lectus at nunc. Quam euismod sem, semper ut potenti pellentesque quisque. In eget sapien sed, sit duis vestibulum ultricies, placerat morbi amet vel, nullam in in lorem vel. In molestie elit dui dictum, praesent nascetur pulvinar sed, in dolor pede in aliquam, risus nec error quis pharetra. Eros metus quam augue suspendisse, metus rutrum risus erat in. In ultrices quo ut lectus, etiam vestibulum urna a est, pretium luctus



Audio post

An audio post will simply feature the blog post in its original form (player + text) for normal users, but when logged in, a bar of three buttons will be shown on the bottom of the device, these buttons let you follow the author, add the post to your favourites or reblog the post. These will be at the bottom of the screen in a fixed position so that when a user has read the entire text and decided they like it enough to go and interact with it, they need not swipe them back into view.

The page will also show a hint of the next and previous post so the user may be more inclined to swipe them into full view, thus learning the skipping feature.

The audio player will be embedded because there is little reason to have it stay in view when the user is reading the text, simply swiping the post to its top will give the user access to pausing, seeking, volume control and the like.



Shumblr



Lorem ipsum dolor sit amet, maiores ornare ac fermentum, imperdiet ut vivamus a, nam lectus at nunc. Quam euismod sem, semper ut potenti pellentesque quisque. In eget sapien sed, sit duis vestibulum ultricies, placerat morbi amet vel, nullam in in lorem vel. In molestie elit dui dictum, praesent nascetur pulvinar sed, in dolor pede in aliquam, risus nec error quis pharetra. Eros metus quam augue suspendisse, metus rutrum risus erat in. In ultrices quo ut lectus, etiam vestibulum urna a est, pretium luctus euismod nisl, pellentesque turpis hac ridiculus massa. Venenatis a taciti dolor platea, curabitur lorem platea urna odio, convallis sit pellentesque lacus proin. Et ipsum velit diam nulla, fringilla vel tincidunt vitae, elit turpis tellus vivamus, dictum adipiscing convallis magna id. Viverra eu amet sit, dignissim tincidunt volutpat nulla tincidunt, feugiat est erat dui tempor, fusce tortor auctor vestibulum. Venenatis praesent risus orci, ante nam volutpat erat. Cursus non mollis interdum maecenas, consequat imperdiet penatibus enim, tristique luctus tellus eos accumsan, ridiculus erat laoreet nunc. Lorem ipsum dolor sit amet, maiores ornare ac fermentum, imperdiet ut vivamus a, nam lectus at nunc. Quam euismod sem, semper ut potenti pellentesque quisque. In eget sapien sed, sit duis vestibulum ultricies, placerat morbi amet vel, nullam in in lorem vel. In molestie elit dui dictum, praesent nascetur pulvinar sed, in dolor pede in aliquam, risus nec error quis pharetra. Eros metus quam augue suspendisse, metus rutrum risus erat in. In ultrices quo ut lectus, etiam vestibulum urna a est, pretium luctus euismod nisl, pellentesque turpis hac ridiculus massa. Venenatis a taciti dolor platea, curabitur lorem platea urna odio, convallis sit pellentesque lacus proin. Et ipsum velit diam nulla, fringilla vel tincidunt vitae, elit turpis tellus vivamus, dictum adipiscing convallis magna id. Viverra eu amet sit, dignissim tincidunt volutpat nulla tincidunt, feugiat est erat dui tempor, fusce tortor auctor vestibulum. Venenatis praesent risus orci, ante nam volutpat erat. Cursus non mollis interdum maecenas, consequat imperdiet penatibus enim, tristique luctus tellus eos accumsan, ridiculus erat laoreet nunc. Lorem ipsum dolor sit amet, maiores ornare ac fermentum, imperdiet ut vivamus a, nam lectus at nunc. Quam euismod sem, semper ut potenti pellentesque quisque. In eget sapien sed, sit duis vestibulum ultricies, placerat morbi



Video post

The video post will be no different from the audio post in any other way than than the audio player being replaced with a floating video. The video will not be embedded in the post but will have a fixed position on the screen instead, this will allow the video to stay in view while the user scrolls the text.