**Minbox Homework Assignment #1** 

Description

In our database, uploaded files are organized into collections. The collections are named "Galleries" and the files are named "GalleryItems", where a Gallery has many GalleryItems,

and each GalleryItem belongs to one Gallery.

Build a browser-based Javascript application that communicates with our JSON API. The application should fetch a full list of Gallery Items from a specific Gallery and displays a

thumbnail and meta data information about each as HTML on the page.

The GalleryItems API returns paginated results, and there must be a way to fetch

subsequent pages.

Select any (or none) JS framework and libraries you'd like. The styling of the page isn't of particular importance, but the markup should be legible and the presentation visually clear

to the reviewer.

**Details** 

Our API Docs may be found here: <a href="http://docs.minbox.com/minbox">http://docs.minbox.com/minbox</a>

Please use our staging API endpoint: http://stage.minbox.com

Test OAuth token to use: nE92neTwflBTmHDpw0nkliIr4BCdNJKH5SQN91GE

ID of Gallery to display: Kh8ciPDKyg

Submission

You can submit your working application via a Github repo, or a zip file. Include in the

README any instructions necessary for the reviewer to get it working.