

What is jitterbunk?

- <http://stanfordflipside.com/2011/02/stanford-students-found-revolutionary-startup-that-does-nothing/>
- A very simple site to let you try out the different parts of django, using models, views, urls, javascript, and more.

Jitterbunk is a simple app where one user can bunk another user, where bunking is like poking. Outlined below is the general idea of how the app should look. The main features that the app must have are viewing all Bunks, viewing an individual's bunks, and being able to bunk another user. The mockups found below are just examples, but you are free to design your app to have its own look and feel. If you have more time at the end of the day, try to implement some of the extensions. When you are done you will push your jitterbunk up to Github.

Step by Step Outline:

1. Create Database Models
 - Bunk
 - from_user
 - to_user
 - time
 - User Profile
 - user
 - photo
2. Populate the database with test data using the shell
3. Create Main Bunk Feed
4. Create Personal Bunk Feed
5. Add ability to bunk someone
6. Extensions (if there is time)

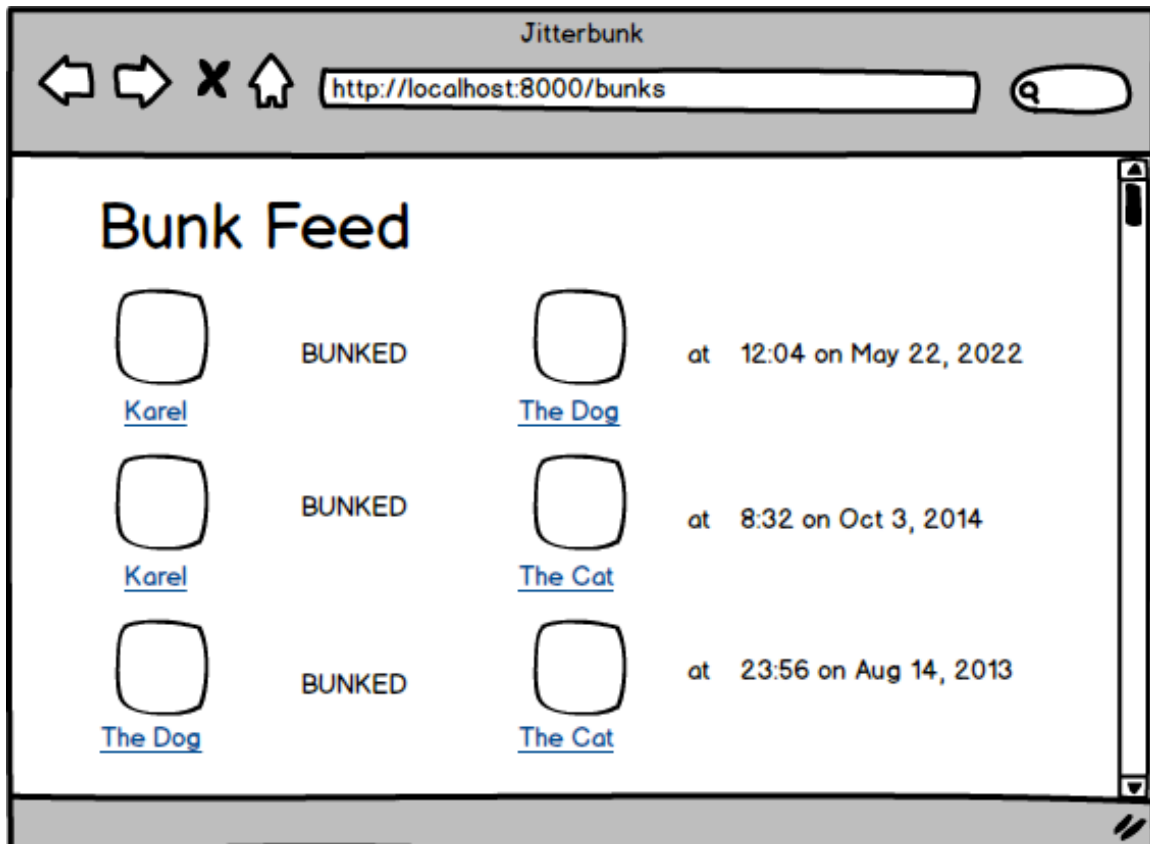
Useful Information:

- [Django User objects](#)

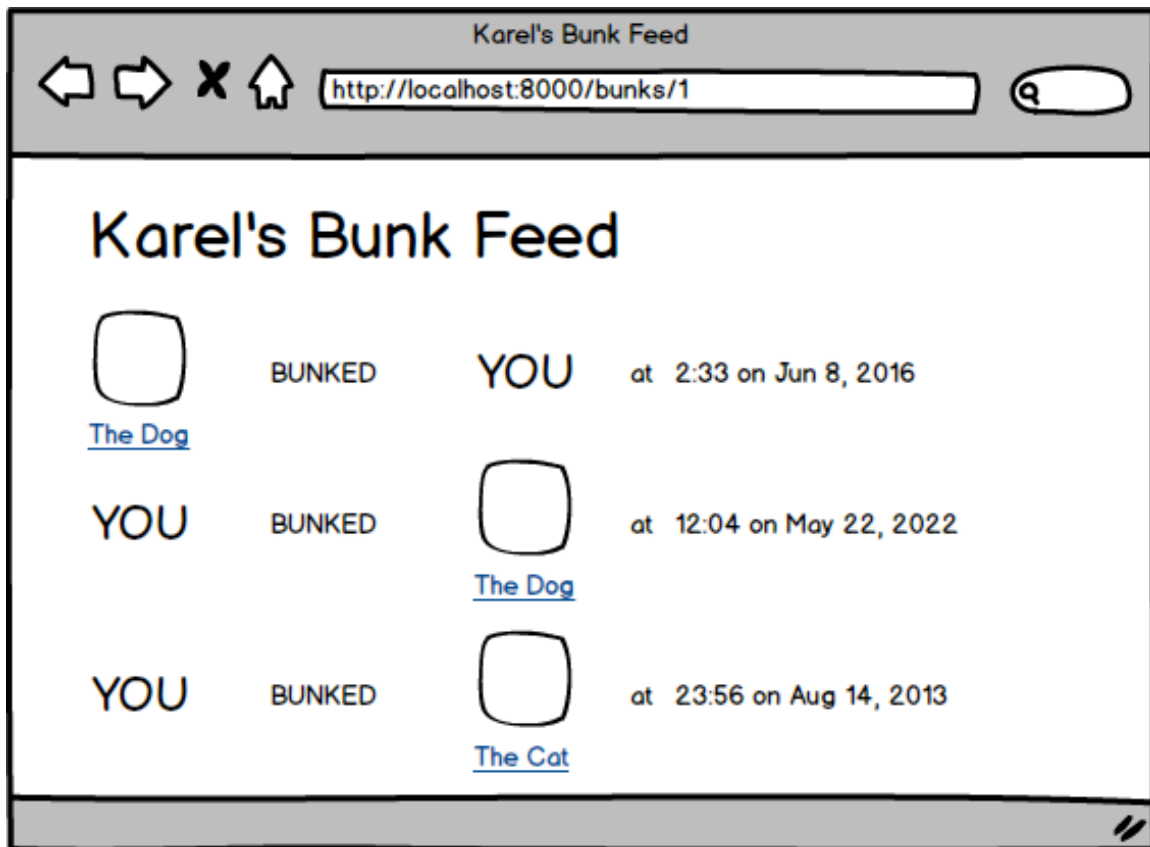
- [Forms with Django](#)

Mockups:

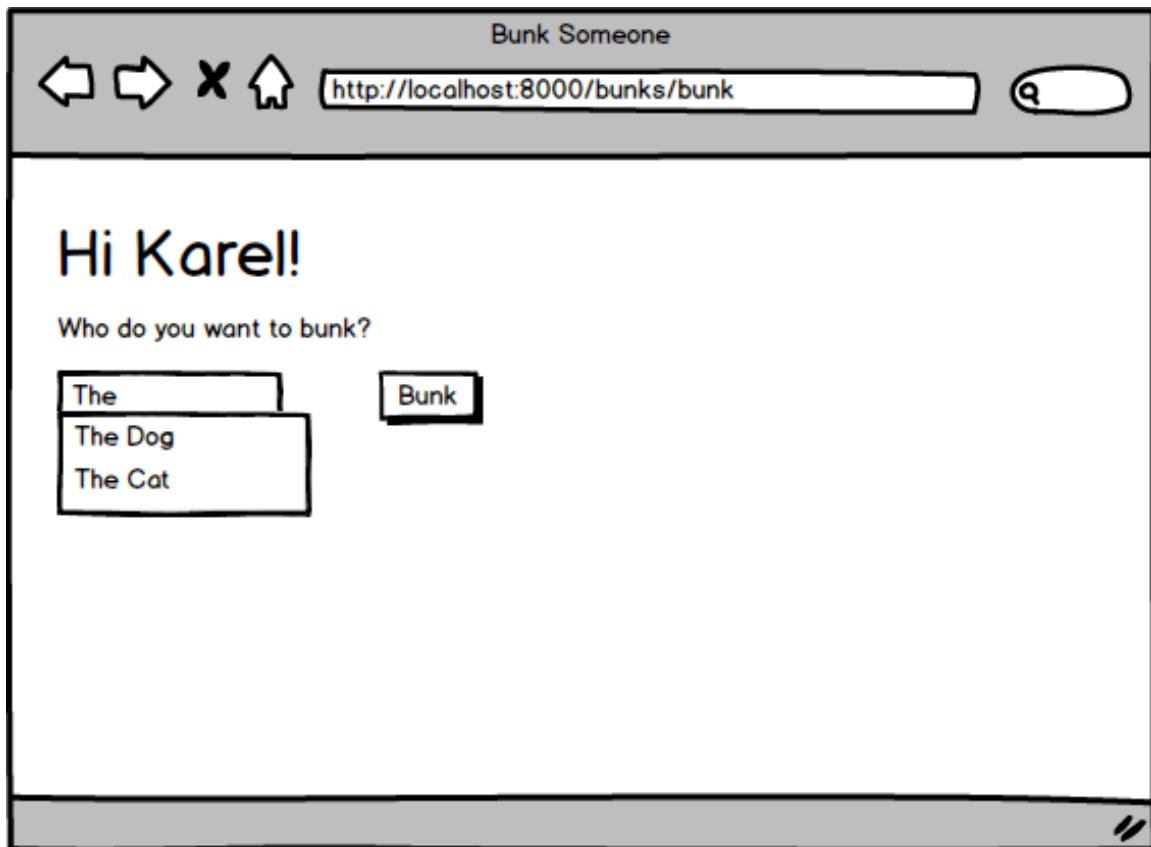
Main Bunk Feed



Personal Bunk Feed



Adding Bunks



Extensions:

Some possible extensions

- Signup
- Login
- Sorting
- Bunks stats
- Autocomplete user list for bunking

Final product:

Build jitterbunk, and push it to your git remote as a public project. Then email the link to team@codehs.com and put it on the following page.

[Final Jitterbunks](#)

Sign Up for Jitterbunk

USERNAME

PASSWORD

CONFIRM PASSWORD

Upload Picture

no file chosen

SIGN UP

Welcome to Jitterbunk

USERNAME

PASSWORD

Login

