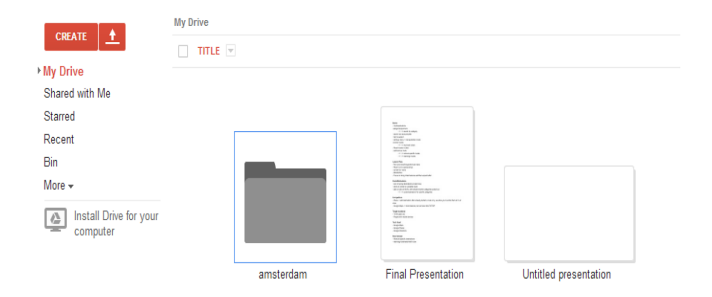
# Team 9 MemeMaster Design Concepts

#### WireFrame Concepts:

- 1. User browses through the web and comes across a meme that they like.
- 2. User right clicks on meme and copies URL ( might later add a drag and drop feature to collect URL )
- 3. User opens MemeMaster Web Application and pastes URL to a save URL feature.
- 4. After saving multiple URL's to the application, User can load memes all at once.
- 5. User can create custom categories along with the basic categories.
  - All memes will fall into at least one category
- 6. Memes will appear on main page in grid layout.
- 7. User will be able to click on Meme image to edit meme page.
- 8. Refreshes to edit layout which enlarges selected meme and has add notes, add tags feature.

## MemeMaster Main Page Layout Design



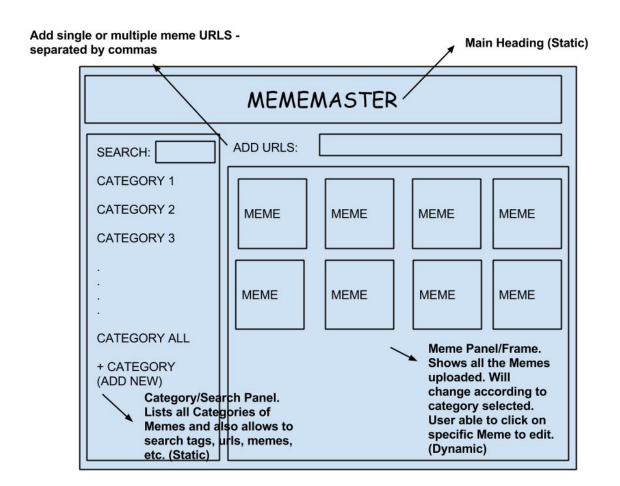
Google Drive was our motivation for our design. We wanted something similar, in the sense of having a side menu and a main viewer with thumbnails of the memes. In addition, we will have an "add" bar on the top where the user will enter the URL of the meme and it will be added to his/her collection of memes. The "add" bar will parse out every URL the user enters, allowing the

user to add multiple URLs at once, and add all the memes to their collection. All of the memes will fall into at least one category, and the user can view memes based on category. Also, we will have a search function, in which the user can search for memes based on categories, URL, and tags.

Our main page layout will be easy to navigate and reduce as much clutter as possible. There will be 3 main views (add bar, side menu, and main viewer). The add bar and side menu will be static, and the only view that changes is the main viewer. No matter where in the application the user is at, they can easily navigate to another feature without having to change pages. For example, if the user is in the middle of browsing through their collection of memes and stumbles across another meme on the Internet, the user can easily add the new meme to their collection, without ever having to stop browsing through their own collection.

#### Meme Collection Idea

Our initial idea for collecting the memes will be to have the user copy all the URLs into our "add" box, delimited by commas or semicolons or some sort of a special character. However along with our initial idea, we also want to implement a feature that will make the user interaction simpler and more intuitive. Our idea consists of an extension that allows the user to select all the memes from a page (using a checkbox that will show up when you hover over the image). After selecting all the memes desired, the user simply clicks on a button that is displayed somewhere on the toolbar and all the selected memes will be added to their collection in their web application. It is literally as simple as a couple of clicks.



### Extension (visual):

