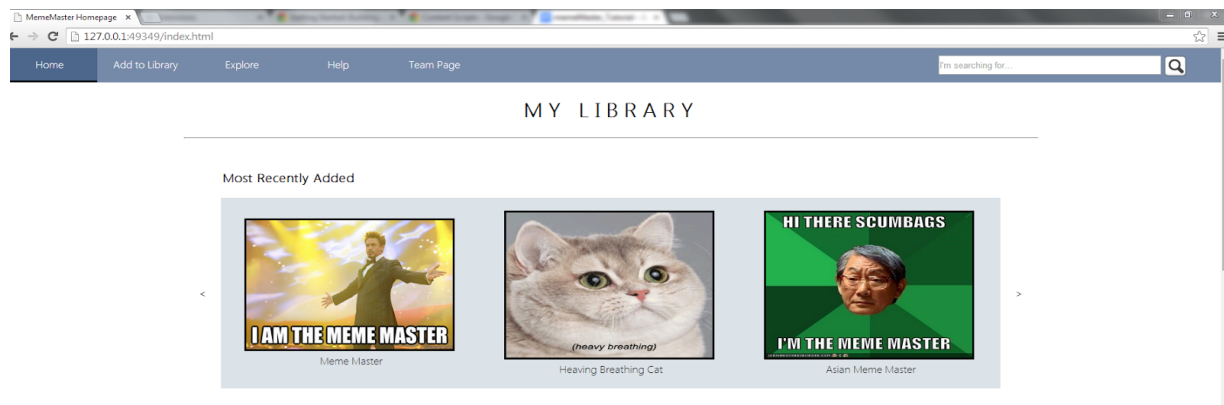


Meme_Master Tutorial / Walkthrough

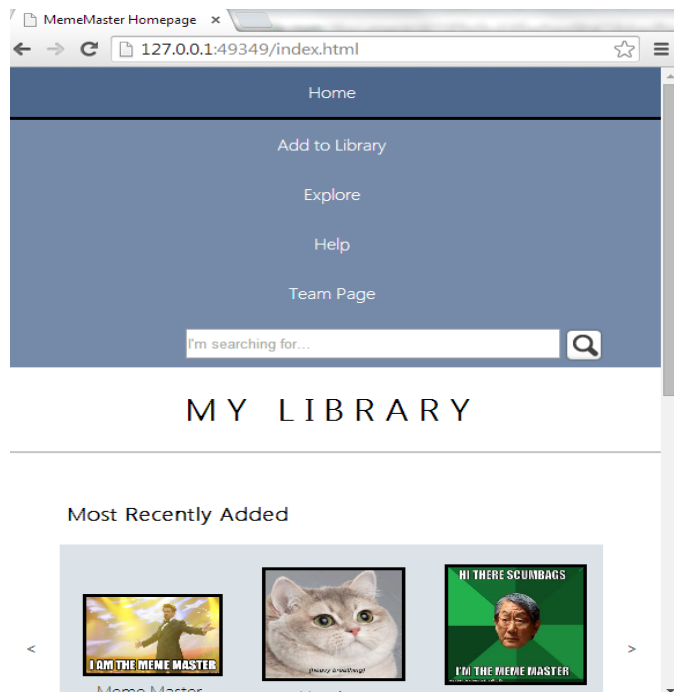
This is a walkthrough of how to use memeMaster to its full potential, from adding a meme to your library with our chrome extension, to navigating through the site, to managing your meme Library we will walk you through it!

First of all we added some **responsive design** to our UI. As you resize the browser window the memeMaster site will change the layout to make the site more user friendly. Here are some snapshot examples. We have responsive design with all of our pages. So feel free to test them out by messing wit the window size!

Full Browser Window (HomePage) :



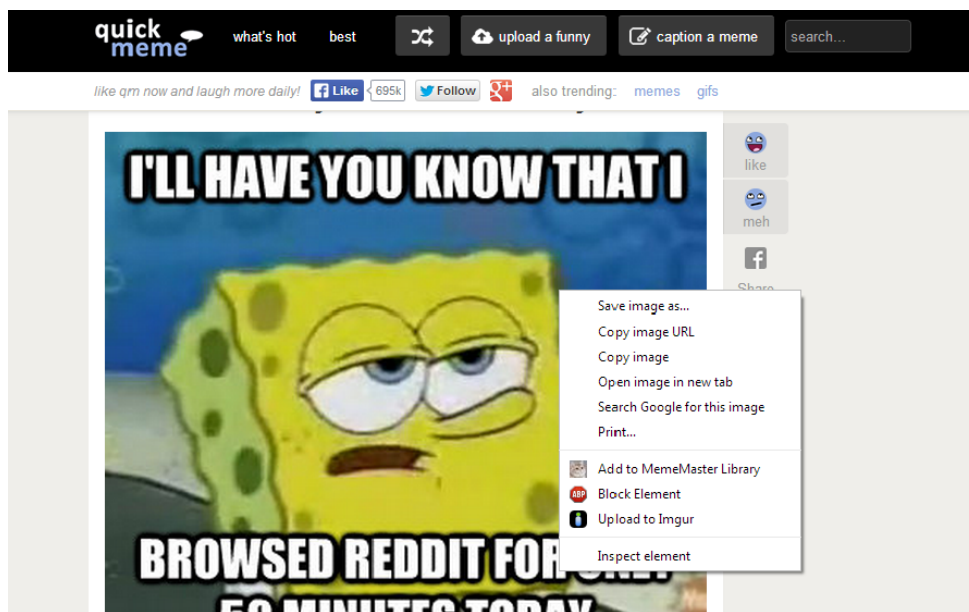
Reduced size browser window (responsive design)



We also changed some of our website structure to use lists instead of tables with some of our layouts, because we decided it is better practice for what we are doing, and things easier in implementing parts of our site.

Adding Memes to your Library (how to use chrome extension)

So using the memeMaster chrome extension makes it easy to add memes to your library. You can simply right click on a meme you like on any web page and you will have an option on the contextMenu to “Add to MemeMaster Library” like the following:



This will direct you to the add Meme page autofilling the meme. and url information on the page.

A screenshot of the "ADD A MEME" form on the quickmeme website. The form is titled "ADD A MEME" and features a navigation bar with links: "Add to Library", "Explore", "Help", and "Team Page". The main content area displays the same SpongeBob meme as the previous image. To the right of the meme is a form with the following fields: "*Title:" (empty), "*URL:" (pre-filled with "http://s2.quickmeme.com/img/a9/e"), "Rating:" (empty), "Tags:" (empty), "Notes:" (pre-filled with "Write something about this meme"), and "Published:" (empty). At the bottom right of the form are two buttons: "Done" and "Cancel".

Now fill out the information, hit the done button and its in your library!

Note Important:

So after finishing our chrome extension, we found that while it works fine with Apple OS it only works sometimes/partially on windows. The right click option still popups and you can click it and it will direct you to the addMeme page but sometimes it will not grab the image and image url properly. After hours of trying to figure out the bug, we came to the conclusion that for some reason on the windows computer the javascript listener for our sendMessage would sometime not pick up the message and sometime would, it is odd that the difference for this has to do with the different operating systems, or how they handle Chrome. We tried a lot of different things to fix this weird issue, but we could not figure it out. So unfortunately in these situations a windows user would need to manually paste the image url into the addPage.