~~Notes:~~

* ~~Alerts – libraries:~~

1. Alertify.js - JavaScript framework, easy to understand - [examples](http://alertifyjs.com/examples.html#semantic)
2. [Noty](http://ned.im/noty/#/about) – JS framework
3. [Bootbox](http://bootboxjs.com/) – JS framework, creates programmatic dialog boxes using Bootstrap modals. Needs bootstrap to be included in the project
4. [AmaranJS](http://www.amaranjs.com/) – JS framework, minimalistic and easy to add and understand
5. [Notie](https://jaredreich.com/projects/notie) – JS framework

General overview for a Meme Generator type project:

1. **Minimum content requirements as seen on the Softuni specification doc:**

* Minimum (3 + **team\_members\_count**) **pages** (views).
* Minimum **team\_members\_count** **database tables**.
* Implement user registration, login, view content, create content.
* Larger teams should implement more functionality.

**2. Pages:**

* **Home** - maybe a gallery with all posted memes is shown, ordered by rating/stars
* **Login**
* **Register** - both Login and Register pages could have an option to authenticate with external login providers - Google, Facebook
* **Create** - Create page could fit into home
* **Edit** - Edit page could allow authors of posted memes to edit/delete them
* **Account control** - Could be unnecessary, not much to put there
* **Sidebar -** Sidebar with most recent/top rated memes could be a shared feature on all pages, or wherever it fits (maybe not on Login and Register pages)
* **Navbar** - The above pages could be accessed by a navigation bar, probably sitting at the top of the page, with contextual options depending on the current page and user

**3. Additional functionality**

* **User types:**
  + **Admin -** All powerful, no restrictions
  + **User -** Can view, create, rate content, can edit self-created content
  + **Guest -** Can only view content, maybe rate
* **Create page**
  + Create page would have an option for a top and bottom caption, possibly could implement way to create old-school, pre-2010 memes, [example](http://img.memecdn.com/yay-old-school-demotivational-memes_o_202134.jpg)
  + Possibility for using an image from the database, uploading an image or providing a link (image size constraints need to be considered)
* **Tags/Comments**
  + Memes could have tags, although there’s no widely accepted way to implement that as far as I know
  + Comments could also work but again, a comment under a meme doesn’t make too much sense
* **Rating**
  + Rating/star system is nice to have