

Group __

Project components [60 pts]

1. Database design (10 points)

2. Authentication/permissions (10 points)

Login, logout, works for all pages. Information is shown based on who is logged in. Only list owners can manage their own lists.

3. List management (20 points)

- Ability to create and add items to lists. For full credit, list attributes should be flexible, not hard coded (10 points)
- Ability edit (add/delete/modify items after initial creation) and delete lists (10 points)

4. Social media (10 points)

- Ability to have friends or follow other accounts.
- Separation between personal and other lists.
- Ability to vote on lists.

5. Incorporation of advanced features (10 points)

Things such as: smart generation of list feeds; ability for users to create new template and/or reuse template from another user; grouping of friends; blocking followers; and so .

HCI [20 pts]

Efficiency, effectiveness, aesthetics, user experience.

Code [20 pts]

Style, quality, documentation, use of github.

Peer evaluation

Name _____

Address of github repository:

Address of webdev website with working version:

I would rank the extent and quality of my effort within my group as
(1 best, 3 worst):

#1, #2, #3

I would rank the extent and quality of the effort of _____ within
my group as: #1, #2, #3 (1 best, 3 worst)

I would rank the extent and quality of the effort of _____ within
my group as: #1, #2, #3 (1 best, 3 worst)

Comments: