Base Requirements (2)

___/2 All Base Requirements from Milestones 1 and 2 must be met to obtain full credit on milestone 3.

New Features & Pagination (4)

___/1 Implement pagination for the most recent posts. Make a reasonable choice of "page" length (e.g., 10 questions per page).
___/1 Use Ajax to fetch and populate prior messages and pre-pend posts to the display area.
___/1 Allow users to embed pretty-formatted code, images from a local file, and images from the web in posts.
___/1 Provide a help page for your site with information about usage, edge cases, implementation, or other useful hints for how to interact with your site.

Administration (5)

___/1 Provide a special user account (ADMINISTRATOR)
___/1 Allow administrators to edit channel membership
___/1 Allow administrators to delete posts
___/1 Allow administrators to invite new users
___/1 Allow an administrator to "archive" a channel, which should result in no further posts, reactions, modifications to channel membership. An administrator should also be able to "unarchive" a channel.

User (4)

___/1 Create a user reputation metric based on number of channels, number of posts, and reactions
___/1 Display reputation and associated metrics in the user’s profile
___/1 Provide a textbox in your interface to allow any registered user to query your database to look up any other user. The result of the lookup must display the user’s profile page from milestone 2.
___/1 Each time a user types a letter in the textbox, perform an Ajax request to query your database, return, and display preliminary results.

Brief Project Writeup (4)

___/3 Submitted on demo day - How is each requirement met, design decisions, programming tricks, helpful resources consulted
___/1 Appropriate use of GitHub

Website Usability (1)

___/1 How easy is the site to use?

Website Aesthetics (1)

___/1 How nice does the site look?

Midway Status Report (2)

___/2 3-4 min presentation on assignment progress

MILESTONE 3 GRADE: ____/25