

**Title:** Pantri

**Who:** Alex Hamlet, Nabil Ettachfini, Hoang Vu (Kingston Rainsworth), Courtney Solano, and Ben Shoeman

**Project Tracker:** Slack, <https://pantriteam.slack.com/>; Email invites to the Slack have been sent out to Prof. Graham and the TAs.

### Project Tracker In Action:

The screenshot displays a Slack workspace named 'pantri'. The left sidebar lists channels: #general (selected), #backend, #frontend, and #random. Below channels are direct messages with slackbot, benshoeman (you), courtsolano, hajime0566, hamlet, nabillionaire, and trello. The main chat area shows the #general channel with messages from 'benshoeman' at 7:54 PM and 8:12 PM. The 7:54 PM message includes a link to a Mozilla Developer Network article about 'Using media queries'. The 8:12 PM message includes two links to Stack Overflow questions about connecting an HTML page with a SQL server using JavaScript and performing SQL commands on an HTML page with user input. The bottom of the screen shows a message input field with a plus icon and the text 'Message #general'.

Also used GitHub Milestones, available at <https://github.com/BenShoeman/pantri/milestones>.

**VCS:** GitHub, <https://github.com/BenShoeman/pantri>

### Contributions:





**Deployment:** Heroku <https://pantri-search.herokuapp.com/>

Enter the website; it's all fairly self-explanatory from there.

**Autodoc:** Done using Ruby on Rails' built-in RDoc; script made to automate the process available at <https://github.com/BenShoeman/pantri/blob/master/autodoc.sh>

Autodocumentation is available at <https://github.com/BenShoeman/pantri/tree/master/doc> (note: you can find the autodoc comments within the models code, in app/models)