

## Homework #6 rubric

Flask is up and running on the URL you sent me and shows <i>something</i> .	10
There are ten rows of meaningful information in a table on the landing page.	10
One or more drop-down widgets for filtering, with the values currently in the database. The filter(s) seem to work.	10
I can add data, including values which are not already present in one or more of the filter drop-downs. Pressing the “add” button (whatever you called it) results in the new data being added, and new values being present in the dropdowns. (If the student’s add data page doesn’t allow changing filter column values with free text, but rather gives them a drop-down instead, so much the better.)	10
<b>Total:</b>	40

## Extra credit

Column headings are into links, so that when the user clicks on a column heading, the page refreshes and the table becomes sorted (in ascending order) by that column. <i>something</i> .	10
If a column header is clicked on twice in a row, the second click <i>reverse</i> sorts by that column.	5
The primary keys (most likely the left-most column) are clickable hyperlinks, and take me to an “edit data” page. Making changes to various fields on that page results in a refresh of the landing page, with the data updated.	10
<b>Total possible extra credit:</b>	25