- 1) I want a one-page app.
- a) Remove the first page so that the search screen is the "landing" page of the web app.
- b) Remove "Let's measure the noise" and "Search" text at the top and put the label and text box on the same line.
- c) To the right of each of the 4 text boxes for the facade levels put a new box which will be the calculated overall level for that type of noise (which you used to display in the middle and I put on the right).
- d) Bottom of the screen to be visible and showing either the searched elements or the selected elements, as it does currently.
- 2) All fields should retain their values when "Submit" button is pressed to do a search.
- 3) Colorise the search results as previously discussed. Either the text or the background around the numbers will be fine.
- 4) The Share, Download, Database and Donate buttons can be on the top along with the Donate button. The Share and Download only do anything once at least one element has been selected and are only available for registered users.
- 5) The Refresh problem on the About and Contacts needs to be fixed.

- 6) The Share button needs to take the user to a new page with 2 options.
- a) Copy to clipboard. This will copy the QueryString to the users clipboard.
- b) A webform with 2 text boxes (an email address and come text) and a submit button. Fill in the 2 boxes and click submit to send an email with the QueryString in a link format.

I still have to fix the Download which works on my system but not on pythonanywhere.

7) Database

Just display the database elements as a scrolling list. This is only available for registered users.