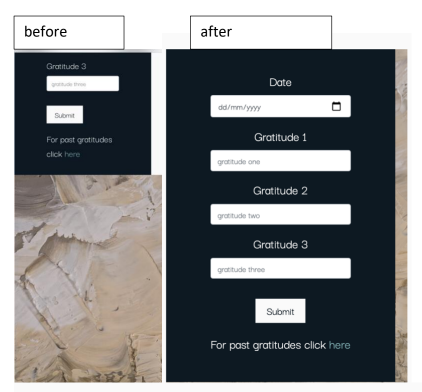
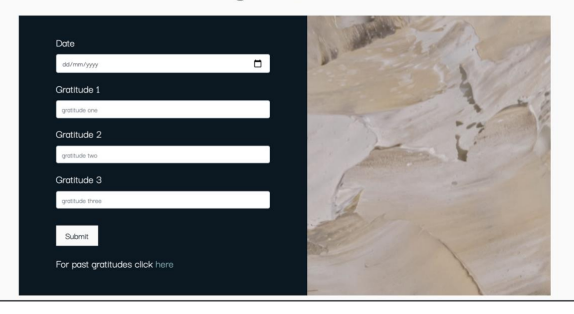
## Mindset testing:

1) Gratitude page to write entries, mobile adaption

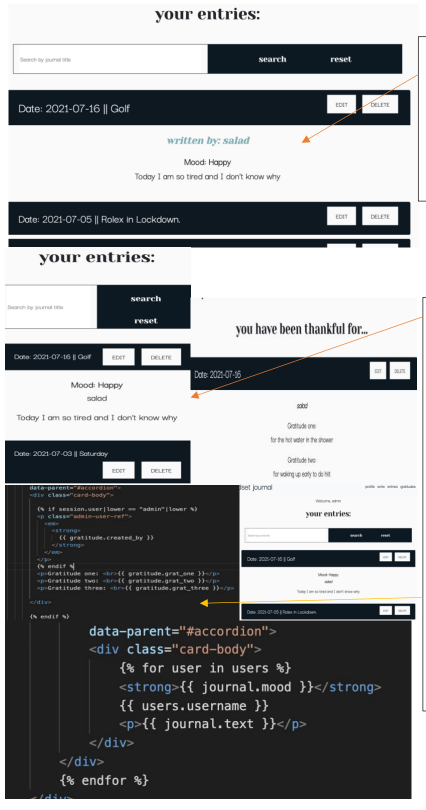


Some design issues occurred for the Gratitude.html page in the mobile view. Originally the painting image was its own <img> in a column but it was not collapsing correctly. To remedy this and to improve the page visually, I kept the form as a column to take up half the page on desktop and entire page in mobile view and made the painting a background image to cover the row as there would be too much dead space otherwise.

## gratitudes



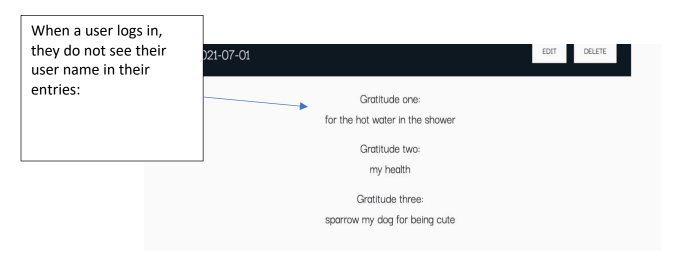
2) Ensuring therapist has access to client entries, but to distinguish who wrote the entry. I added jinja to loop through both entry\_collection.html and gratitude\_collection.html to show {{ journal.created\_by }} when the admin (therapist is logged in.



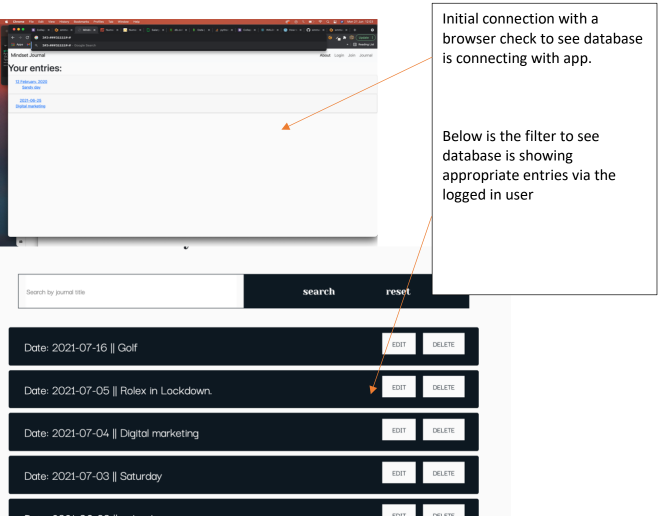
FINAL Result, admin will see entry username for each gratitude and journal entry which is highlighted in the grey-blue as before, the italics did not bring a strong enough contrast.

Here are the tests for journal entries and gratitude entries when logged in as 'admin' to see that I can see the users that created the entry to be more useful for a therapist.

The code to do so, using JINJA to isolate only the admin's accessibility to provide privacy to users' entries to other users but also a user doesn't need to see their name when they create their entry

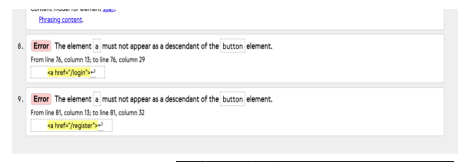


3) Testing MONGODB and Flask initial connection:



4) HTML Tests:

Results from the HTML validator. I fixed the minor issues. There is one where it says an anchor cannot be within the button on the homepage. I altered it to make it have a 'onclick' function instead but the editor in gitpod still called it an error even though it was then considered fixed



This is the correct method I applied with the onclick function but as you can see, the IDE was not happy about it.

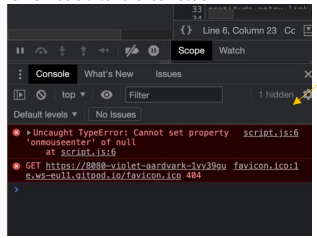
Some issues related to the preset Bootstrap settings so I didn't change them.

Original code and the code I reverted back to.

5) CSS: There were some minor errors in CSS, I forgot a p in px in some box-shadow stylings which I corrected.



6) Javascript, I used JSHint to check my Javascript. I corrected missing semi-colons, defined logBtn and regBtn. The second half I left as it was because I was getting on error on Chrome DevTools after the 'correction':



Chrome devtool error

```
// To start, simply enter some JavaScript anywhere on this page. Your report will appear on the right side.

// report will appear take 0 arguments, while the median is 0.

Largest function with the largest signature take 0 arguments, while the median is 0.

Largest function has 2 statements in it, while the median is 1.

The most complex function has a cyclomatic complexit value of 1 while the median is 1.

// The most complex function has a cyclomatic complexit value of 1 while the median is 1.

// One warning

// Unnecessary semicolon.

One undefined variable

13 original

10 original

11 Two unused variables

12 jouPro

17 jouOr
```

- 7) I have tried my app on to check the responsive behaviour and appearance:
- Macbook Pro
- Large PC
- iPhone
- iPad
- Lenovo Laptop
- Dell Laptop
- Android phone