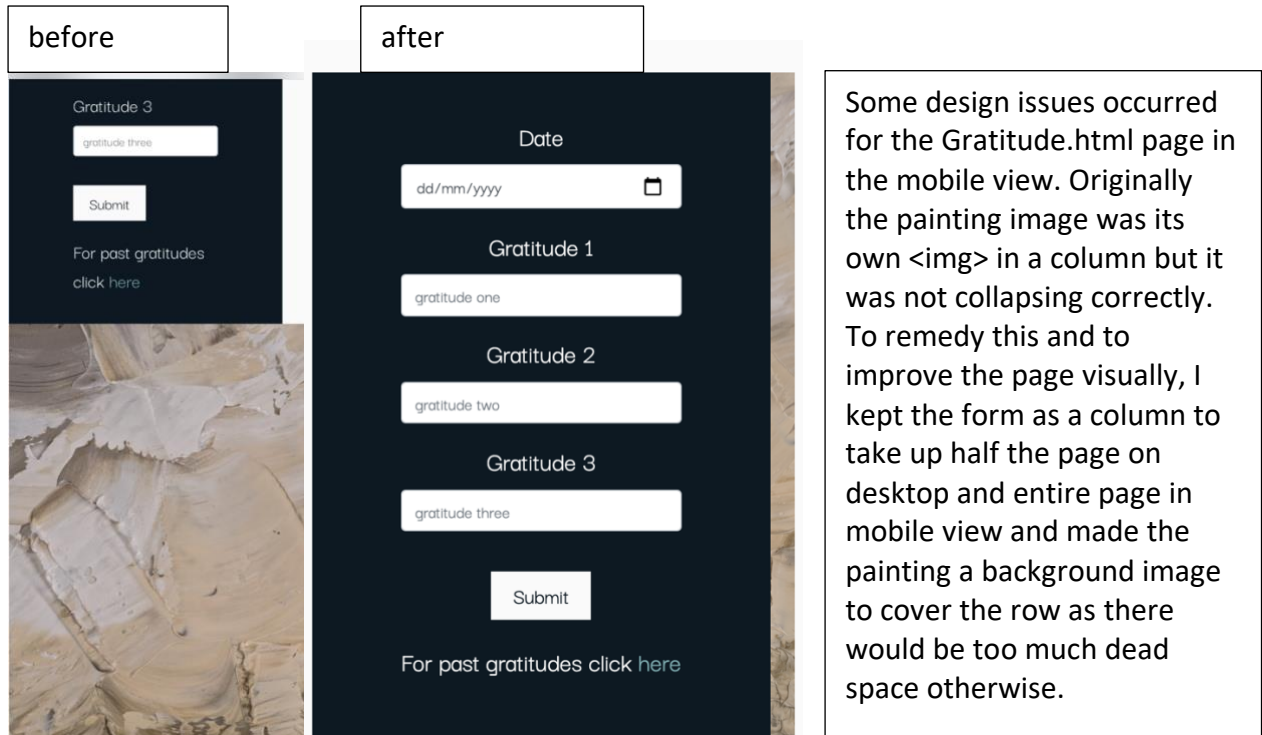
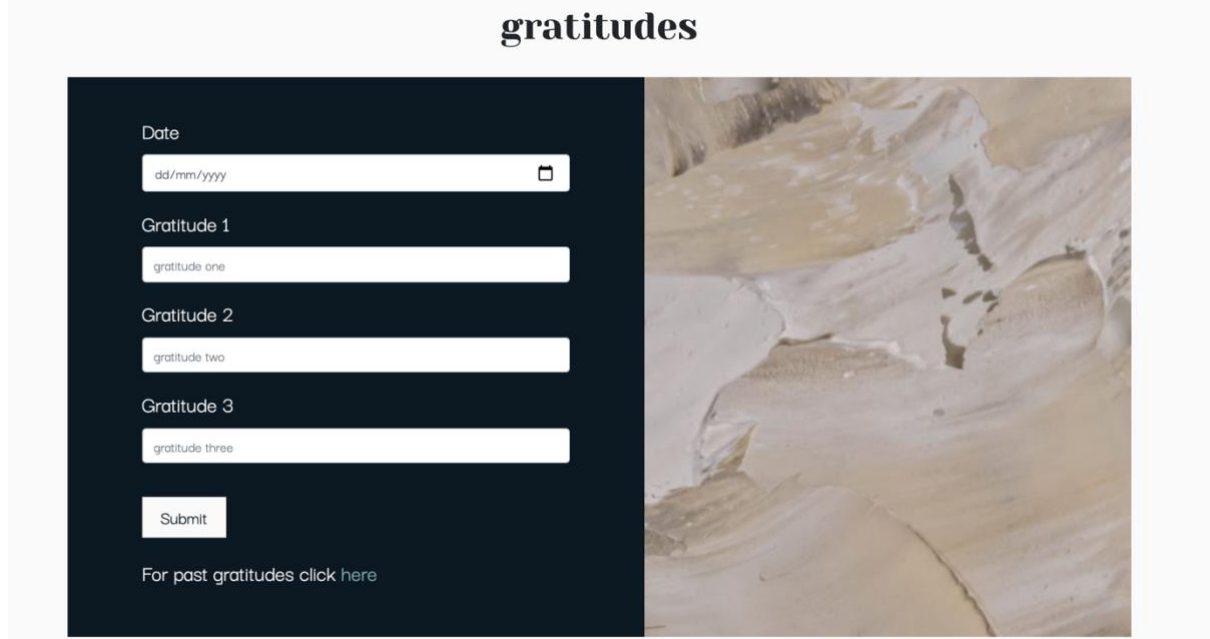


## Mindset testing:

### 1) Gratitude page to write entries, mobile adaption



## 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.

**your entries:**

Search by journal title

search reset

Date: 2021-07-16 || Golf

EDIT DELETE

*written by: salad*

Mood: Happy

Today I am so tired and I don't know why

Date: 2021-07-05 || Rolex in Lockdown.

EDIT DELETE

**your entries:**

Search by journal title

search reset

Date: 2021-07-16 || Golf

EDIT DELETE

Mood: Happy

salad

Today I am so tired and I don't know why

Date: 2021-07-03 || Saturday

EDIT DELETE

**you have been thankful for...**

Date: 2021-07-16

EDIT DELETE

salad

Gratitude one:  
for the hot water in the shower

Gratitude two:  
for waking up early to do hit

reset journal

profile write entries gratuities

Welcome, admin

**your entries:**

Search by journal title

search reset

Date: 2021-07-16 || Golf

EDIT DELETE

Mood: Happy

salad

Today I am so tired and I don't know why

Date: 2021-07-05 || Rolex in Lockdown.

EDIT DELETE

```

data-parent="#accordion">
<div class="card-body">

{% if session.user|lower == "admin"|lower %}
<p class="admin-user-ref">
<em>
<strong>
{{ gratitude.created_by }}
</strong>
</em>
</p>
{% endif %}
<p>Gratitude one: <br>{{ gratitude.grat_one }}</p>
<p>Gratitude two: <br>{{ gratitude.grat_two }}</p>
<p>Gratitude three: <br>{{ gratitude.grat_three }}</p>
</div>
{% endif %}

data-parent="#accordion">
<div class="card-body">
{% for user in users %}
<strong>{{ journal.mood }}</strong>
{{ users.username }}
<p>{{ journal.text }}</p>
</div>
{% endfor %}
</div>

```

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

When a user logs in, they do not see their user name in their entries:

2021-07-01

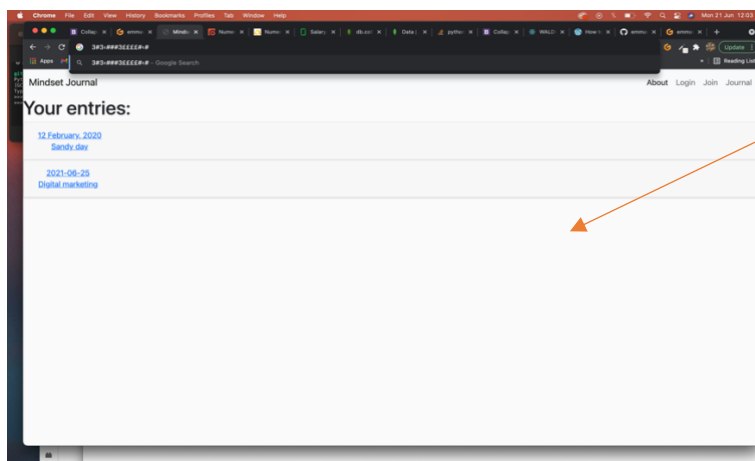
EDIT DELETE

Gratitude one:  
for the hot water in the shower

Gratitude two:  
my health

Gratitude three:  
sparrow my dog for being cute

### 3) Testing MONGODB and Flask initial connection:



Initial connection with a browser check to see database is connecting with app.

Below is the filter to see database is showing appropriate entries via the logged in user

Search by journal title

search reset

Date: 2021-07-16 || Golf

EDIT DELETE

Date: 2021-07-05 || Rolex in Lockdown.

EDIT DELETE

Date: 2021-07-04 || Digital marketing

EDIT DELETE

Date: 2021-07-03 || Saturday

EDIT DELETE

### 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

Phrasing content.

8. **Error** The element `a` must not appear as a descendant of the `button` element.

From line 76, column 13; to line 76, column 29

```
<a href="/login">
```

9. **Error** The element `a` must not appear as a descendant of the `button` element.

From line 81, column 13; to line 81, column 32

</register>[illegible]

```
</button>

<button class="btn col-sm" id="regBtn">
  <a href="{{ url_for('register') }}">
    Register to Start
  </a>
</button>

</div>
```

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

```
</div>
<div class="row container justify-content-center">
  <button class="btn col-sm" id="loginBtn"
    onclick="window.location.href='{{ url_for
      ('login') }}';">
    Login
  </button>

  <button class="btn col-sm" id="regBtn"
    onclick="window.location.href='{{ url_for
      ('register') }}';">
    Register to Start
  </a>
```

[Unlink by address](#)

[http://wslind-journal.herokuapp.com/homepage](#)

Use the Message Filtering button below to hide/show particular messages, and to see total counts of errors and warnings.

**Message Filtering**

- Error** Element `|` not allowed as child of element `<div>` in this context. (Suppressing further errors from this subtree.)  
From line 38, column 21; to line 35, column 41  

```
<div class="ray-item">a,3
```

Contexts in which element `|` may be used:

  - Inside `<|>` elements.
  - Inside `<|>` elements.
  - Inside `<main>` elements.

Content model for element `<div>`:

  - If the element is a child of a `<|>` element: one or more `<div>` elements followed by one or more `<div>` elements, optionally intermixed with `<script-supporting elements>`.
  - If the element is not a child of a `<|>` element: `<flow contents>`.
- Error** Element `|` not allowed as child of element `<div>` in this context. (Suppressing further errors from this subtree.)  
From line 38, column 21; to line 38, column 41  

```
<div class="ray-item">a,3
```

Contexts in which element `|` may be used:

  - Inside `<|>` elements.
  - Inside `<|>` elements.
  - Inside `<main>` elements.

Content model for element `<div>`:

  - If the element is a child of a `<|>` element: one or more `<div>` elements followed by one or more `<div>` elements, optionally intermixed with `<script-supporting elements>`.

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

Original code and the code I reverted back to.

```

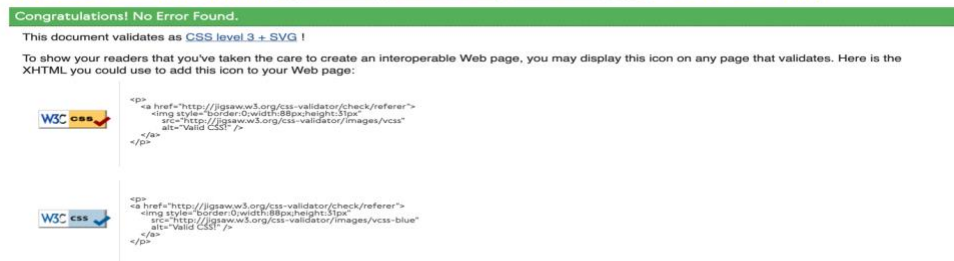
</button>

<button class="btn col-sm" id="regBtn">
  <a href="{{ url_for('register') }}">
    Register to Start
  </a>
</button>
</div>

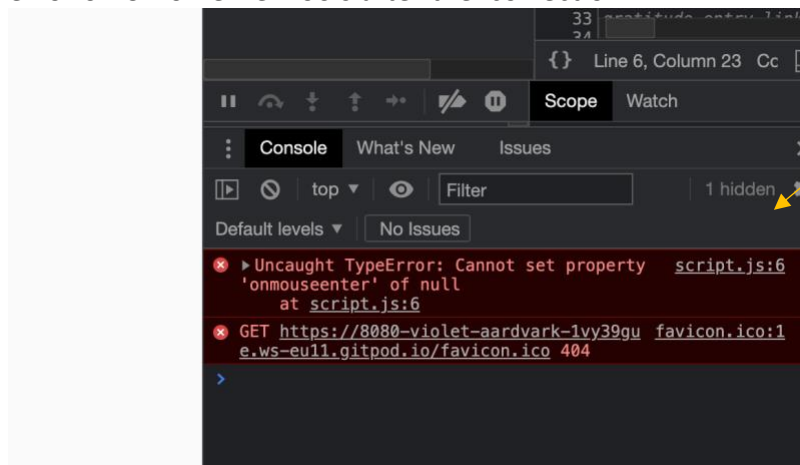
```

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

W3C CSS validator results for <http://mindset-journal.herokuapp.com/nomepage> (CSS level 3 + SVG)



- 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

```
6 // To start, simply enter some JavaScript anywhere on this page. Your
7 // report will appear on the right side.
8 //
9 // Additionally, you can toggle specific options in the Configure
10 // menu.
11
12 function jouProO{
13   original = document.getElementById("proJournalEntry").innerHTML;
14   document.getElementById("proJournalEntry").innerHTML = "see what<br>you wrote..
15 }
16
17 function jouOrO{
18   document.getElementById("proJournalEntry").innerHTML = original ;
19 }
20
```

There are 2 functions in this file.  
Function with the largest signature take 0 arguments,  
while the median is 0.  
Largest function has 2 statements in it, while the median is 1.5.  
The most complex function has a cyclomatic complexity  
value of 1 while the median is 1.

One warning  
19 Unnecessary semicolon.

One undefined variable  
13 original  
18 original

Two unused variables  
12 jouPro  
17 jouOr

JSHint Error

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