Documentation 1

Sources:

The website was built using public domain websites that I inspected to understand the proper structuring.

sources for most pictures, images and backgrounds is: https://www.freepik.com/search

as well as: https://www.vectorstock.com

sources for custom fonts: https://www.onlinewebfonts.com

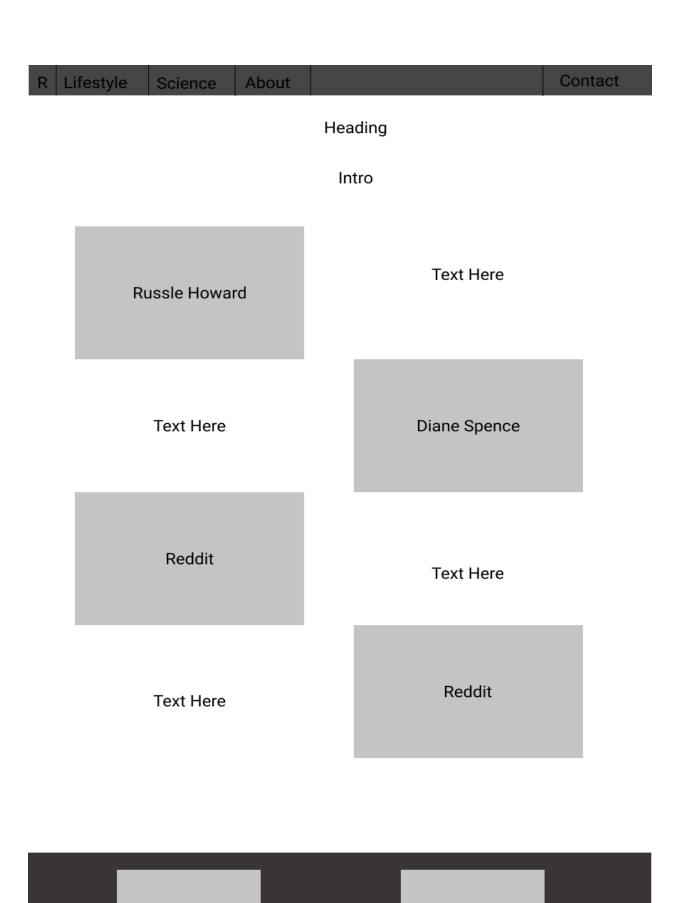
source for the Russel Howard picture is the thumbnail of this video:

 $https://www.youtube.com/watch?v=6ZkZMeHH_-A$

source for the diana spencer picture is: http://www.theguardian.com/stage/2013/jan/05/this-weeks-new-live-comedy

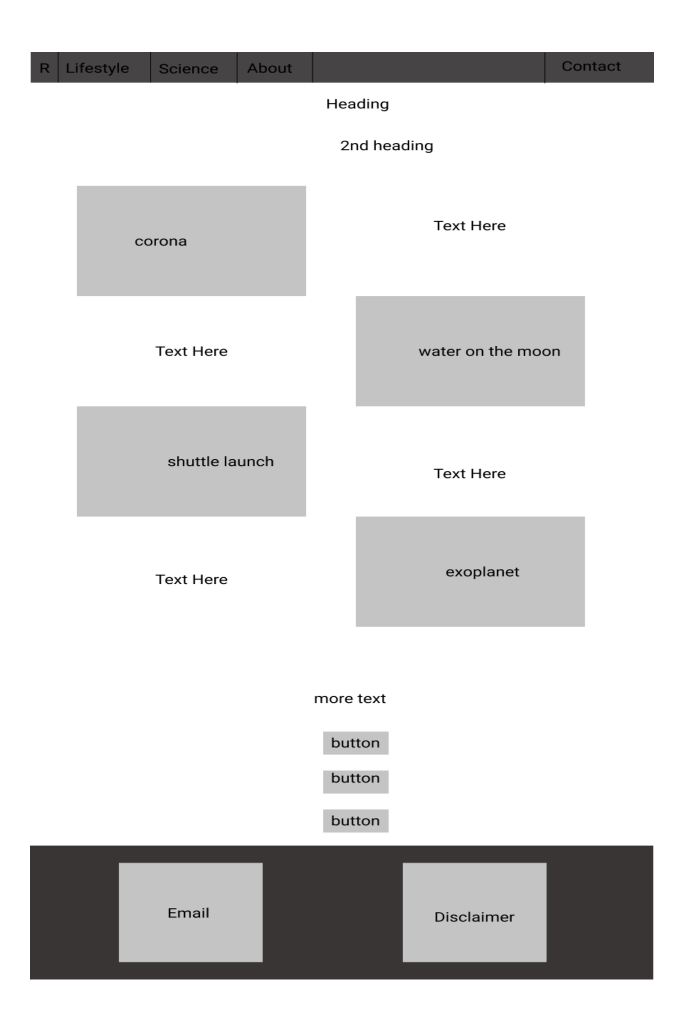
Disclaimer: I do not own or claim to own these images, icons and backgrounds. they have all been taken from open source free use sites.

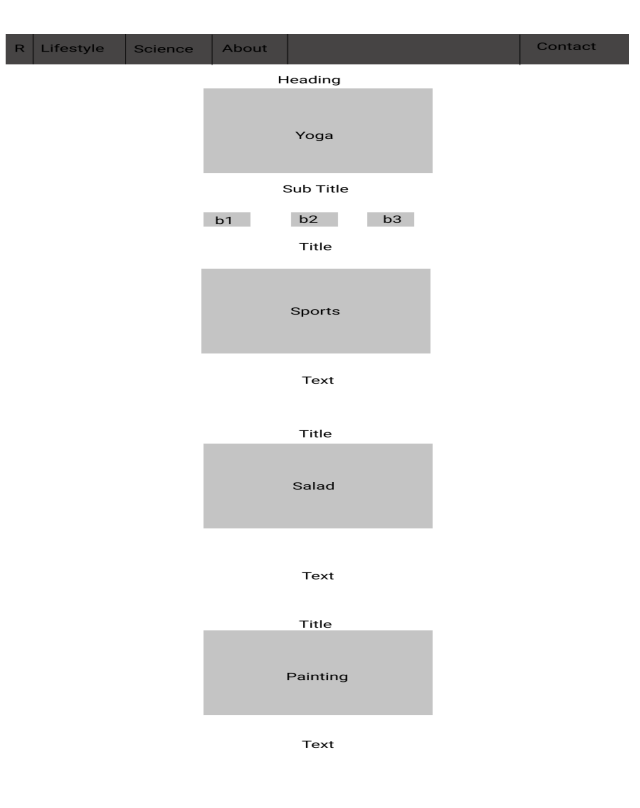
Wireframes are on the next three pages in the same order as the website:



Disclaimer

Email



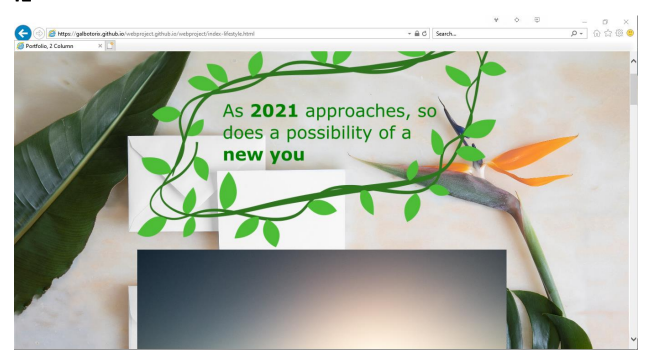




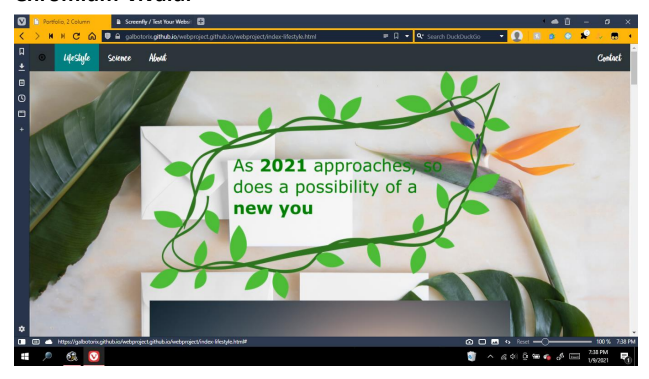
Testing:

Browser:

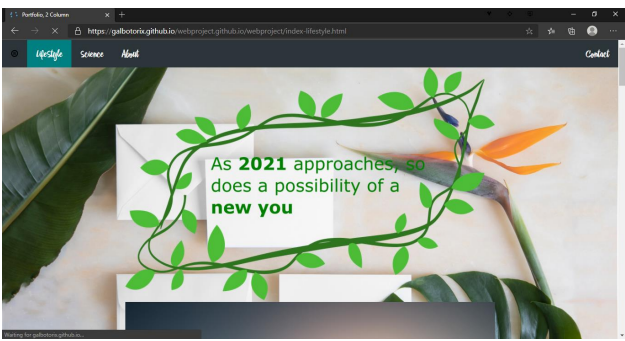
ΙE



Chromium-vivaldi



Edge







https://galbotorix.github.io/webproject.github.io/webproject/index-lifestyle.html

800 x 480



Validation:

Abou:

```
1. Error Bad value 10% for attribute width on element img: Expected a digit but saw % instead.

From line 140, column 58, to line 140, column 137

b.edu.bh">cimg class="img-circle" src="pictures/mail.jpg" alt="" width="10%" height="10%">c/a>c/

2. Error Bad value 10% for attribute height on element img: Expected a digit but saw % instead.

From line 140, column 58, to line 140, column 137

b.edu.bh">cimg class="img-circle" src="pictures/mail.jpg" alt="" width="10%" height="10%">c/a>c/

3. Error Bad value 40% for attribute width on element img: Expected a digit but saw % instead.

From line 145, column 13, to line 145, column 98

cimg class="disclaimer" src="pictures/disclaimer.jpg" alt="" width="40%" height="40%">c/a>c/

4. Error Bad value 40% for attribute height on element img: Expected a digit but saw % instead.

From line 145, column 13; to line 145, column 98

cimg class="disclaimer" src="pictures/disclaimer.jpg" alt="" width="40%" height="40%">c/a>c/

cimg class="disclaimer" src="pictures/disclaimer.jpg" alt="" width="40%" height="40%">c/a>c/

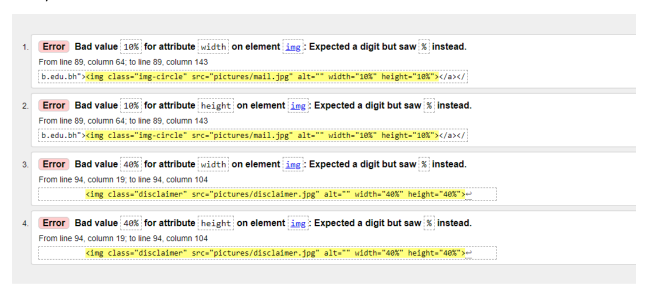
cimg class="disclaimer" src="pictures/disclaimer.jpg" alt="" width="40%" height="40%">c/a>c/

cimg class="disclaimer" src="pictures/disclaimer.jpg" alt="" width="40%" height="40%">c/a>c/
```

Science:

```
1. Error The element a must not appear as a descendant of the button element.
    From line 122, column 68; to line 122, column 178
   le"><span><a href="https://www.businessinsider.com/biggest-scientific-discoveries-achievements-breakthroughs-of-2020-12">Here</|
2. Error The element a must not appear as a descendant of the button element.
   From line 123, column 68; to line 123, column 188
   le"><span><a href="https://www.nationalgeographic.com/science/2020/12/10-awesome-science-discoveries-you-may-have-missed-in-2020/">And he
3. Error The element a must not appear as a descendant of the button element.
   From line 124, column 68; to line 124, column 133
4. Error Bad value 10% for attribute width on element ing : Expected a digit but saw % instead.
   From line 133, column 64; to line 133, column 143
   b.edu.bh"><img class="img-circle" src="pictures/mail.jpg" alt="" width="10%" height="10%" x</a></
5. Error Bad value 10% for attribute height on element img: Expected a digit but saw % instead.
   From line 133, column 64; to line 133, column 143
   b.edu.bh"><img class="img-circle" src="pictures/mail.jpg" alt="" width="10%" height="10%"></a><//
6. Error Bad value 40% for attribute width on element img : Expected a digit but saw % instead.
   From line 138, column 19; to line 138, column 104
             <img class="disclaimer" src="pictures/disclaimer.jpg" alt="" width="40%" height="40%">←
7. Error Bad value 40% for attribute height on element img: Expected a digit but saw % instead.
   From line 138, column 19; to line 138, column 104
    <img class="disclaimer" src="pictures/disclaimer.jpg" alt="" width="40%" height="40%">↔
```

Lifestyle:



Most these errors are repetitive and point towards the footer and are of minor concern the rest are more or less false positives.