* First a live sass extension is installed.
* Then a sass file usingsass.scss was created.
* In the file the variables are created to store the values.
* The elements were then given the css.
* A screen shot of a computer

  Description automatically generated
* Then the watch sass option was clicked and it provided a different css file, which then we linked to both the pages in head section.
* A screenshot of a computer

  Description automatically generated
* A screenshot of a computer

  Description automatically generated
* After this the jquery file was made to make the nav bar fixed.
* The logic used was when scrolled it will create a new class .fixednavbar with position fixed.
* A screenshot of a computer

  Description automatically generated
* A screenshot of a computer

  Description automatically generated
* The last part to make a slideshow of images for this we used the fancybox.

A red line on a black background

Description automatically generated

A screen shot of a computer

Description automatically generated