```
padding: 0px; /*Removes default margins from HTML and sets corners*/
margin: 0px; /*Removes default margins from HTML and sets corners*/
background-size: contain; /*sets the size of the background to cover the whole page no white borders*/
background: url('../Images/Webp.net-compress-image (4).jpg') no-repeat top;/* will allow for a responsive background to change
background-position-y: -500px; /* better starting position for image*/
color: whitesmoke; /* Color change */
text-decoration: none;
background-color: black; /* Color for the whole Navigation Bar */
position: fixed; /* position will be fixed for the bar on top all the time */
min-height: 60px;/* Sets the minimum size of the bar */
filter: drop-shadow(0px 15px 15px black); /*adds a white hue drop shadow effect below nav bar*/
lis-style:none; /* Clears the bullets from the hyperlinks */
overflow: hidden; /* Hides anything going out of bounds */
background-image:url("../Images/genghis_khan__jebe.jpg"); /* Color for the UL */background-size: cover; /* stretches the image to cover the container*/
border-radius: 10px; /* Curves drop down menu */
display: block; /* will change the hyperlinks to blocks */
padding: 20px 20px; /*change back to 10 overall *,
text-decoration: none; /* remove underlining
color: black; /* Set color of hyperlinks inside menu for individual pages */
font-style: oblique; /* Changes the font style of the menu individual pages
font-size: 2em; /* changes the font-size relative to the element */
font-weight: bolder ;
background-color:lightblue; /* color when hovering over
border-radius: 10px; /*ads smooth edges to highlight*/
text-decoration: none; /* Removes decoration */
float: left; /* Floats name to the left */
display: block; /* will display the hyperlinks in block format as a whole element */
font-size: 2em; /* Changes font size relative to other elements to X times size */
padding: 20px 0px 0px; /* adds padding on top of name only */
text-decoration: none; /* remove underlining */
font-style: italic; /* Changes font to italic */
font-weight: bold; /* emphasises text */
```

```
clear:both; /* Menu will be cleared below left floated element name, and my name will appear above */
   transition: max-height 0.8s ease; /* will animate above property transition */
   user-select: none;
   float: right; /* moves menu to the right */
   position: relative; /* parent for span (child) which will have absolute positioning */
   padding: 30px; /* padding for hamburger */
   cursor: pointer; /* will change cursor to pointer when hovering over menu */
   border-radius: 20px 0px 0px 20px; /* smooth edges on left side */
   border: 1px solid white; /* adds a small border for styling purposes around hamburger */
   background-color: darkgoldenrod; /* set color of bars */
   display: block; /* set to display as a block element */
   position: absolute; /* Will position the element in the same place as parent */
   top: 7px; /* bar above parent*/
   transition:all .2s ease-out; /* Animation for the menu */
   background-color: darkgoldenrod; /* set color of bars */
   display: block; /* set to display as a block element */
   height: 2px; /* height size */
   width: 20px; /* width size
   position: relative; /* position of element relative to others */
   transition: background .2s ease-out; /* Animation for the menu */
   background-color: darkgoldenrod; /* set color of bars */
   display: block; /* set to display as a block element */
   position: absolute; /* Will position the element in the same place as parent */
   top: -7px; /* bar above parent*
   transition:all .2s ease-out; /* Animation for the menu */
   display: none; /* removes the checkbox needed for hamburger
   max-height: 600px; /* menu will expand with above transition max height to fit all 7 pages or more if needed */
@media (min-width: 40em) { /* media query to size set to 40em mostly for mobile devices, the media query will run the statement in the curly
       float: left;
       padding: 20px 30px;
       clear: none; /* clears the menu so the elements do not overlap each other */
       float: right; /* floats them to the right */
       max-height: none; /* sets the max height to none */
```

```
display: none; /* Removes the hamburger if menu is stretched and fully visible */
   font-weight: bold;
   background: greenyellow;
   border-radius: 10px;
.PaperPanel { /* Base control element, highly customisable no need to rewrite the same code over and over but can simply amend on each page
   position: relative; /* sets positioning for the elements */
   display: block; /* will display items as a whole block rather then flex */
   justify-content: center; /* centers the content */
   align-items: center; /* centers the item */
.PaperPanel .Paper {/* offset element */
   position: relative; /* sets positioning for the elements */
   padding: 25px; /* Padding between the 2 elements */
   filter: drop-shadow(50px 50px 50px black); /* Gives a small sense of 3D perspective */
   overflow: hidden; /* Hides overflow */
   border-radius: 20px;/* curved corners styling */
   background: url("../Images/old paper7.jpg"); /* paper texture */
   background-size: contain; /* size is auto */
.PaperPanel .Paper p { /* text element */
   position: relative; /* sets positioning for the elements */
   margin: 0px; /* 0 margins on text */
   padding: 0px;/* 0 padding on text
   font-size: 2em; /* 3 relative to the font size of the element */
   overflow: hidden; /* Hides overflow */
   color: black;/* text color
   font-weight: bold; /* text style */
   font-style: italic; /* text style */
.CloudPanel { /* Base control element, highly customisable no need to rewrite the same code over and over but can simply amend on each page
   position: relative; /* sets positioning for the elements */
   display: flex; /* will display items flexibly */
   justify-content: center; /* centers the content */
   align-items: center; /* centers the item */
   max-height: 600px; /* set max size */
.CloudPanel .Cloud {/* offset element */
```

```
position: relative; /* sets positioning for the elements */
   filter: drop-shadow(100px 100px 100px black); /* Gives a small sense of 3D perspective */
   overflow: hidden;
   position: relative;/* sets positioning for the elements */
   margin: 0px; /* margin inside element that is handled above in the upper element */
   padding: 0px;/* adding inside element hat is handled above in the upper element */
   font-size: 2em; /* font size in em */
   overflow: hidden; /* hide overflow */
   color: black; /* font colour */
.CloudPanel .Cloud:before { /* before pseudo element */
   position: absolute; /* sets positioning for the elements */
   top: -30px; /* offset by 30 px */
   left: -30px; /* offset by 30 px */
   right: -30px; /* offset by 30 px */
   bottom: -30px; /* offset by 30 px */
   filter: blur(0px); /* blur filter still unsure of which value works best */
   background: url("../Images/light 1282314 1280.jpg") fixed; /* Fixed property creates a nice movement effect for the clouds as the user
   background-size: cover; /* stretch teh background */
   border: solid 2px red; /* mostly for testing */
   display: flex; /* Display as flex to allow formatting */
   justify-content: center;/* Format center of button elements */
   align-items: center;/* Format center of button elements */
   display: inline-block; /* Display as an inline block container allowing for inline format but keeping structure as a block*/
   background-color: limegreen;/* Default color */
   cursor: pointer; /* Visual indication when over a hyperlink button */
   border-radius: 10px; /* Smooth borders */
   padding: 10px; /* Padding inside buttons inside banner */
   filter: drop-shadow(0 5px 5px black); /* Shadow for effect */
   transition: background-color 0.8s; /* adds a transition animation */
   margin: 20px; /* margin outside buttons inside banner */
   min-height: 25px; /* size height purely added to keep buttons the same size and shape if adding different text */
   min-width:100px; /* size wide purely added to keep buttons the same size and shape if adding different text */
   text-transform: uppercase;
.Button:hover{
   background-color: greenyellow;/* Hover colour */
   color: black; /* text color */
   display: flex; /* format flex */
   justify-content: stretch; /* Format center of button elements */
   align-items: center; /* Format center of button elements
```

```
height: 500px; /* sets the size of the frame
   width: 500px; /* sets the size of the frame */
   position: relative; /* the element is positioned relative to its normal position */
   border-radius: 3px; /* give a nice curve on the edges for stying purposes */
   background: url("../Images/glass_1868045_1920.jpg"); /* frame image */
   filter: drop-shadow (50px 50px 50px black) ; /* Drop shadow for a nice 4d effect */
   height: 500px; /* Inside window image size */
   width: 500px; /* Inside window image size */
   position: absolute; /* position is absolute to its parent element above */
   background-image: url("../Images/Head Pic.jpg");
   background-size: cover; /* Stretches the image to fit the window for custom sizes */
   transform-style: preserve-3d; /* Lets the nested element be rendered in 3d space */
   position: absolute; /* position is absolute to its parent element above */
   transition:all 3s; /* animation duration */
   background: url(".../Images/glass 1868045 1920.jpg"); /* background image */
   background-size: cover; /* will always make sure the image covers the panel */
   filter: drop-shadow(10px 10px 10px black); /* gives a nice shadow effect for a better 3d looking environment */
   filter: blur(1px); /* more of a glassy look to the glass texture */
   position: absolute; /* position is absolute to its parent element above */
   transition:all 3s; /* animation duration */
   background: url(".../Images/glass 1868045 1920.jpg"); /* background image */
   background-size: cover; /* will always make sure the image covers the panel */
   filter: drop-shadow(10px 10px 10px black); /* gives a nice shadow effect for a better 3d looking environment */
   filter: blur(1px); /* more of a glassy look to the glass texture */
.Window:hover .Left {
   transform: rotateY(-180deg); /* will rotate image half way to the left */
.Window:hover .Right {
   transform: rotateY(-180deg); /* will rotate image half way to the right */
   display: grid;
   grid-column-gap: 1em;
   grid-row-gap: 3em ;
   justify-self: center;
   align-self: center;
```

```
justify-self: center;
align-self: center;
border-radius: 2%;
padding: 10%;
margin: 10%;
}
.Grid2{
    display: grid;
    grid-template-columns: 100%;
}
.GridSub3 {/* houses right side elements *
    justify-self: center;
    align-self: center;
    border-radius: 2%;
    padding: 100px;
    max-width: 80%;
}
.h1 {
    font-size: 4em;
}
.Span1{
    color: green;
}
.h2 {
    display: flex;
    font-size: 3em;
    justify-content: center;
}
.Span3 {
    color: purple;
}
```