**References:**

* Hamburger button:

<https://www.clipartmax.com/middle/m2i8i8A0K9A0H7b1_navbar-toggle-icon-menu-hamburger-png-white/>

* Icon in specification

<https://www.flaticon.com/packs/speedometer-time-12?k=1622446721791>

* Pattern in home\_page

[(16) How To Make A Website With Image Transform Effect Using HTML and CSS - YouTube](https://www.youtube.com/watch?v=NWViu1EPFN0)

[portfolio\_site\_img.zip - Google Drive](https://drive.google.com/file/d/1JsIr-Pe7yuiZVU999s2WR7BUdA_GVBzn/view)

* Pattern2 in home\_page folder

<https://www.pngkey.com/detail/u2q8a9e6y3q8y3t4_ftestickers-watercolor-brushstroke-black-black-circle-splash-png/>

* bg-vid.mp4

<https://www.youtube.com/watch?v=9sNQFJAb3Ss>

* next and pre button in agents

<https://uxwing.com/next-button-icon/> (using psd to color it white and pre is mirrored by flip canvas horizontally feature in PSD)

* all maps images (from maps folder and home\_page folder) from

<https://playvalorant.com/>

* all agents from (agent in [agentName]-dot is cropped in psd)

<https://valorant.fandom.com/wiki/>

* all agent skill from

<https://playvalorant.com/>

* army-1.png file in home\_page folder

<https://www.kindpng.com/imgv/Jbwmwi_us-army-soldier-png-transparent-png/> (and edited in psd)

* artwork.png in home\_page folder

<https://magazine.artstation.com/2020/07/riot-games-valorant-art-blast/> (and edited in psd)

* competitive-1.png in home\_page folder

<https://www.seekpng.com/ipng/u2q8a9o0i1r5t4e6_raven-crossfire-black-raven-character/> (and edited in psd)

* worldwide.png in home\_page folder

<https://pngimage.net/worldwide-png-3/> (and edited in psd)

* at.png in images folder in registration (and colored white in psd)

<https://www.freeiconspng.com/img/5693>

* dob.png in images folder in registration (and colored white in psd)

<https://www.pngitem.com/middle/TTTJJbR_date-of-birth-icon-hd-png-download/>

* flag.png in images folder in registration (and colored white in psd)

<https://uxwing.com/flag-icon/>

* invalid.png in images folder in registration

<https://www.pngaaa.com/detail/2641813>

* lock.png in images folder in registration (and colored white in psd)

<https://www.freeiconspng.com/images/lock-icon>

* user.png in images folder in registration (and colored white in psd)

<https://www.pngitem.com/so/user/>

* valid.png in images folder in registration

<https://pngio.com/images/png-b111487.html>

* utube.png in images folder in socmed\_icon (and colored white in psd)

<https://www.pngwing.com/id/free-png-zcjnf>

* fb.png in images folder in socmed\_icon (and colored white in psd)

<https://www.freeiconspng.com/img/23>

* ig.png in images folder in socmed\_icon (and colored white in psd)

<https://www.iconfinder.com/icons/1217174/instagram_icon>

* twitter.png in images folder in socmed\_icon (and colored white in psd)

<https://toppng.com/free-image/twitter-logo-vector-grey-PNG-free-PNG-Images_79840>

* bg.jpg in images folder in registration

<https://unsplash.com/photos/G9i_plbfDgk>

* bg2.jpg in images folder in registration

<https://www.freepik.com/free-vector/royal-watercolor-valentine-red-background_1541365.htm>

* bg3.jpg in images folder in registration

screenshot from <https://www.youtube.com/watch?v=9sNQFJAb3Ss>

* eye-slash.png in images folder in registration

<https://www.iconfinder.com/icons/1608687/eye_slash_icon>

* eyes.png in images folder in registration

<https://www.iconsdb.com/white-icons/eye-3-icon.html>

* bg-vid2.mp4

<https://www.youtube.com/watch?v=-M_r8MKQ3mo&t=144s> (1:38 – 1:50)

* agentsgroup.png in home\_page images

<https://playvalorant.com/en-us/agents/>

**Help:**

* <https://www.w3schools.com/css/> (CSS tutorial, responsive, references)
* <https://gist.github.com/halfempty/2870170>
* <https://www.geeksforgeeks.org/how-to-set-placeholder-value-for-input-type-date-in-html-5/#:~:text=The%20placeholder%20attribute%20does%20not,')%20inside%20the%20input%20filed>
* <https://playvalorant.com/en-us/> (for images, descriptions)
* <https://1stwebdesigner.com/how-to-create-a-responsive-dropdown-navigation-using-only-css/>
* <https://www.youtube.com/watch?v=z74ExMz-cWU>
* <https://ishadeed.com/article/clip-path/>
* <https://css-tricks.com/how-to-create-neon-text-with-css/>
* <https://css-tricks.com/full-page-background-video-styles/>
* <https://stackoverflow.com/questions/19012495/smooth-scroll-to-div-id-jquery>
* <https://stackoverflow.com/questions/54920183/css-infinite-ripple-animation>
* <https://stackoverflow.com/questions/10270987/change-checkbox-check-image-to-custom-image/44336023>
* <https://www.w3schools.com/howto/howto_css_arrows.asp>
* From the code/material that lab assistants have taught us

**Documentation (additional)**

* Slider without JQuery/JS

In maps page, we use radio button and label to make slider without jquery/javascript. Label is used so that its property which is “for” can be used to track whether the radio button is checked or not, because with label for when we click the label the radio button is also checked. When the radio button is checked, we use the selector ~ to select the element we want to display. For the map description we use display: none; and when it is checked we use display: block; to make it visible. For the image we use the property clip-path for the animation.

* Before and after selector

We also learned a lot like using before and after selector, which is so useful when we want to insert something without adding it to html file. With that a lot of cool animation can be made, for example in the home page when we want to insert a div-like element that create a cool box closing animation with different color than the original color of the div (which is named .about-item). By setting the transition with duration of 0.5 second and using the transform property, we can create a cool animation without keyframe.

* Keyframe for animation

We also use keyframe to make an animation. For example in the home page in the intro section, specifically the hero section/landing section, we can see that the background is constantly changing with the help of keyframe. When the transition is in 0% what image will be displayed, when it is in 50% what will be displayed, and also when it is in 100% what will be displayed.

* Sliding animation

Also in the preview agents (in home page) and agents page, we use the overflow: hidden property so that the overflowing content won’t be seen and by using keyframe we can make a cool constantly changing slider-like div, for example with the agents name and role in the agents page, also by using the top property.

* Responsive navigation bar

For the navigation bar, to make it responsive we also use the checkbox button and label to create a toggle without Javascript. When the device is more than 800px in width, we hide the label for the dropdown content so it doesn’t look weird by setting the display to none. When the device is 800px and below, it is displayed and the one that is displayed when it is more than 800px (which is shown by the id #shown) is hidden by setting the display to none. When user click the label, the checkbox button corresponding to it is checked and when it is checked, the dropdown content is shown by setting the display to relative when it is none before. The rest of the navigation link like home, preregister, etc (no dropdown) keeps on showing but the .nav-list container is not display: flex anymore, but has display: block so the content flows vertically, not horizontally. When the device is below 800px in width then the hamburger button (which is in .menu-icon label) is shown by display: flex; and when the label is clicked, the checkbox button corresponding to it with id #show-menu is checked, allowing us to use ~ selector to select the .nav-list div and setting the left position to 0% when it is set to -100% (hidden) before. When It is checked, once again using the after selector so we don’t have to insert anything new to html file, we can insert the “x” content that acts like a guide for user to close the .nav-list (uncheck the #show-menu checkbox button).