TRAVEL WEBSITE

* JavaScript was used in order to create an image gallery for the PARKS page of my website. Different images of the park called Thacher Park were originally displayed on my website using grid/css and were next to each other. But in order to add more user interaction to my website and display these images in a more interesting, but still pleasing way, I changed the way the images were displayed by utilizing JavaScript. One bigger image is displayed and the other images are displayed below it and are displayed smaller. When users click on the smaller images, they fade in and replace the larger image.
* PHP was used for 3 parts of my website. The database used was mySQL.
  + Simple Login – when users first reach my website, they are directed to a login page. They register by making a username & password (entering the password twice and it must be the same). Usernames and passwords are stored in the database and so when someone goes to login, the username and password is checked to see if the username and password has been registered and is in the database.
  + Survey Form – users can fill out a survey about Voorheesville. The data from the user’s survey is entered into the database if they correctly fill out the captcha part.
  + Comment Form – users can leave a comment about Voorheesville on the website. The comment is saved in a database and then is displayed on the website by pulling it out of the database.
* Responsiveness was an important factor when I was building my website. It had to display well on browsers of all size, including desktop and mobile.