Wavey Kicks Project Summary

A Website Created by Kenneth Vargas

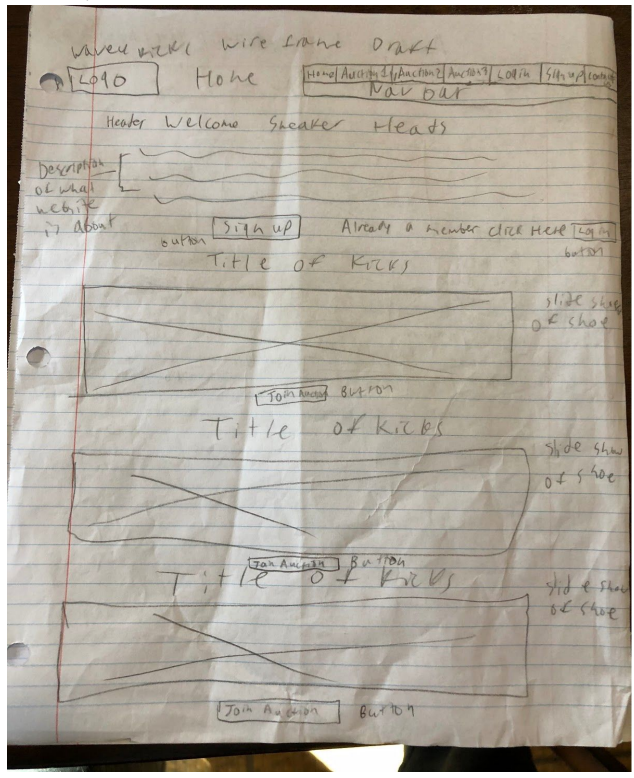
I have decided to make a website that sells shoes through a live auction that people can join and sign up to get notifications on three of their favorite shoes they want. I decided that this website would need to have 8 pages to get across what I have envisioned for the site. In doing so, I first made a wireframe to make sure that I covered all my bases before actually typing out the code for the website. I then decided to use a bootstrap format for easier placement of elements and built in functions that can come in handy later. Bootstrap also already has mobility pre-installed in the html format. I then decided to just do the layout of the website by just working on the HTML. I then worked on the functionality of the website which i used Javascript to make functions and bootstraps built in functions to do things like the timer, navbar, carousel, and forms. Lastly I worked on the CSS of the website once everything was working fine and the website had no errors. This included changing the fonts, backgrounds, centering things, and making the images and forms look better overall. I used the logo of the websites wave image as an inspiration to match the website with those exact bold colors. Overall I feel like a good mixture of html, css, javascript, and bootstrap were all implemented to make a good functional site that is cohesive and elegant to the eyes.

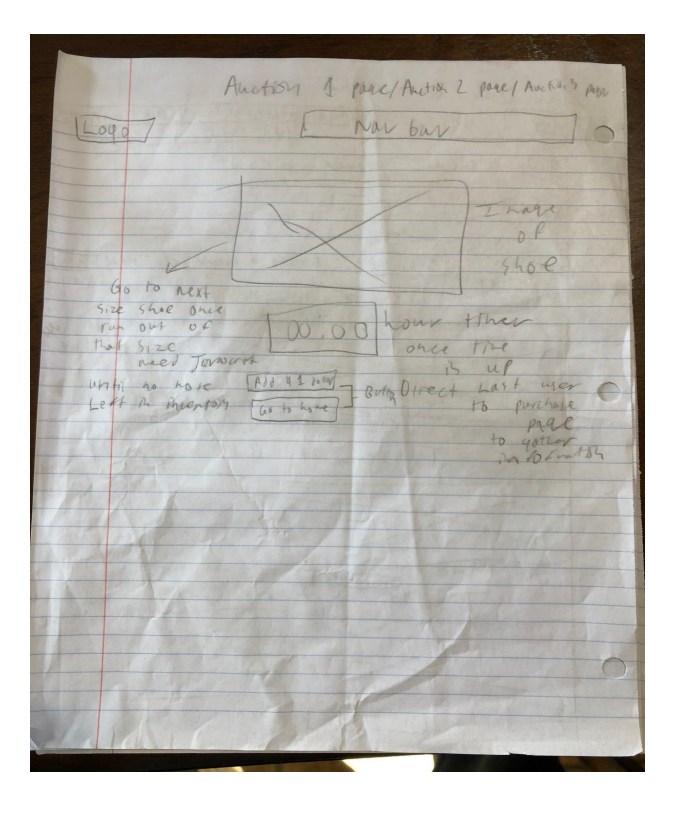
The major challenges that I came across while making this website would be the fact that I did not know how to implement the timmer and the storage for the shoes and money values for the auction portion of the site. I have little Javascript experience so I had to try to alter the functions to make it only display hours and minutes which I had to tweak the function itself to read an hour into milliseconds. I also had to use the now time function and removed the days and milliseconds so that the timer did not display that. The storage was an issue too because of the amount of javascript that needed to be added along with using an online php storage system which cost money to add. This lead to me just sending emails to a fake email with the information placed in the forms throughout my website since I could not implement the php aspect.

If given more time to work on this project, I would study up more on php and javascript to get a strong foundation in both to implement the storages I could not include in the end product. I would also add a working point system that will allow the users to keep track of there points by adding what they spend into a storage box and calculating the amount of money spent to implement points based on that. I also was not able to add the user notification through the mobile phone because I was not able to add online storage for all the shoes so that when the user's shoes popped up in the auction it can notify them automatically.

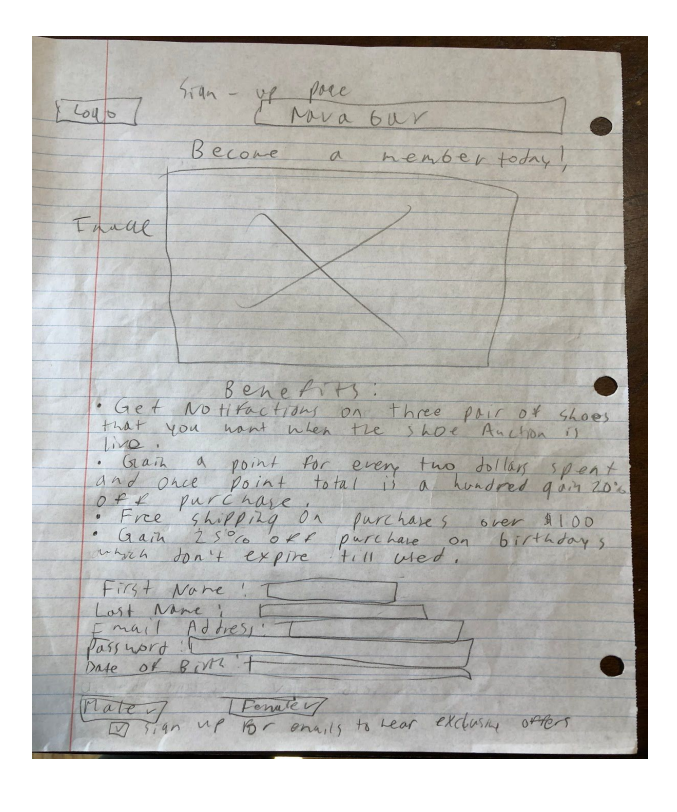
This project is for teens to adults who want a specific shoe without having to spend a lot of money on it by allowing them to start low. The auction will run through each available shoes until there is no more. This will give users a chance to get their favorite shoe. The purpose of my project will allow the users a chance to get their favorite shoe without having to enter a raffle which I feel I never win. Plus the bids are a dollar each user and the timer is set for hour increments allowing the last bidder to win the shoe. My project matters because I never have

luck when it comes to entering raffel so I feel like this would give a user a better chance to get the shoe they want.





Coltact us Lov bor with your service? please pill with in 24 hours. Email t you of example, com Primary order Humber Description of issue Bent / Button Find us of [Ig] [Snop] [Fb] [Ini)



Lotin Page I Nov bur 1600/ warry bies Menbers 60900 Email Addies ; [password: [Don't have login? click [Here] Button

Change Password Pass word Token; Confirm Passard !! Chance passed