VEHICLE INSURANCE

First Week:

I made the following advancements in our webpage.

My team and I worked on the application's coding, and we were successful in producing a homepage.

I've written a code for a vehicle insurance claim in which we've incorporated all the fundamental requirements, including making a background image and specifying its size, color, box-shadow, and border radius.

we also made a login page for users. The users to visit our application and to register.

Second Week:

I have created the insurance page where the consumers can make their payments easily through the online transactions.

For the ease of customer service, I have created various types of payment method such as they can make payments by using debit cards, credit cards and google pay and internet banking.

Moreover, I displayed the sample amount like 500, 750, 1000 for the customer convenience so that they quickly select amount they need to purchase the insurance.

Third week:

I must go to the insurance page, pay using the specified method, and give the name of the business to establish contact.

They can access the html homepage, log in using the html page established for the contact information and enter the payment method to be able to pay how many years to choose the insurance process.

For the consumers to choose the insurance for how many years they need to buy the insurance, I also provided samples of sums like 500, 1000, and 1500.

Fourth week:

For the customer and the business to quickly identify the client's insurance information, I have linked the customer phone numbers for their insurance to be reserved.

I have given the customers' vehicle number section information to complete regarding the specific vehicle that must be used when damaged while using insurance.

I have included phone numbers to be contacted if the customer has any problems with the insurance coverage so that they can be resolved.

I have a warning message scrolling across the screen for the customer that reads, "BE SAFE RIDE WITH YOUR VEHICLE."