Final Project Summary

Minh Vo, Shane Gibson, Daniel Chan

The Dog café application we have created is designed to provide a unique experience where users can explore what the café offers from, the schedule of the opening and closing of the café to the dog's available and when they are available. We have incorporate visually appealing images as well as a simplistic/warm theme for the overall website. We've included a navbar at the very top of the website to allow users to be able to navigate through the different categories and be able to switch between sections like Home, Schedule, Menu and Dog Info. We've included a book your appointment button on the home page to allow the user to directly navigate to the schedule once clicked on. This allows the user to be able to access the schedule directly and see what dogs they can book. Using the schedule function, we created a page dedicated to be able to see what dogs are available on what days of the month. The dogs are randomly selected making the experience of going to the schedule different each time. We made the schedule this way to be able to allow for more unique content and not always see the same exact schedule. In DogInfo.js, all the available dogs are listed as well as links to a detailed profile of each one. In DogDetail.js, the dogs that are clicked one will display a handful of information including breed, age and a description of their personality. In the menu section we've created two tables with the items and their price keeping as simplistic as possible for user friendliness. For the home page, because it is a dog café we wanted to make it as inviting as possible therefore we attached imaged background as well as statements and an image of Judy to signify the friendliness of the café. One thing to note is that we designed the website so that it is easily scalable as we are easily able to add more dogs, menu items and other features.