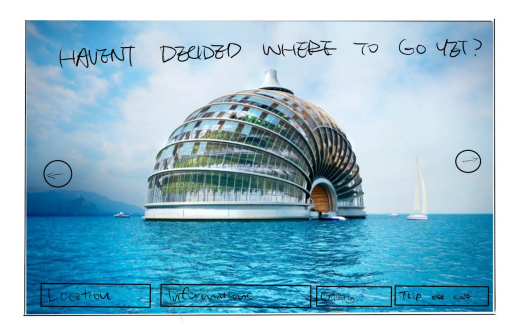


For the first website, I wanted to create a wikipedia website animals. They will be categorize in mammals, fish, and reptiles. My inspiration came from the show called "animal world", what fascinated me was learning so many rare animals that I have never thought of that are existed on the world. So I wanted to focus on rare species, and the first page will be a map that the you

can click and locate a place, then a unique animal will show up with informations and background. Every time you open the website, it will be on either the theme of mammals, fish, or reptiles.





For the second idea, I wanted to create a website that plans trip for you. It is very useful for people that cannot decide where to go during the holidays. So the website will open up with an image that covers the whole page, and down below are the description, location, estimated cost, and some photos that can be viewed. Each time you open the website, it will be a different trip, such as a different location, hotel according to the weather. The trip will also be planned based on the temperature or weather. I think this is very useful because sometimes you get tired of planning out the schedules yourself, and it's good for someone else to give you some suggestions!





For the last website idea, I wanted to focus on dogs specifically. After having three dogs, I realized one of the biggest problems is when you are away for business and you have to find a good place for your dogs to stay. I have sent my dog to many dog hosts, but most of the time I am not satisfied on how they treat my dogs. So I wanted to create an "imaginary" dog hotel booking website that provide many services. I wanted to make a website of how I envision a dog hotel should be like. The website will have many selections such as making up a meal plan for your dog, or to even apply extra attention or time spent on dogs that are shy. Since this is based on my imagination, I will draw the interior of the hotel, and the services they provided digitally.