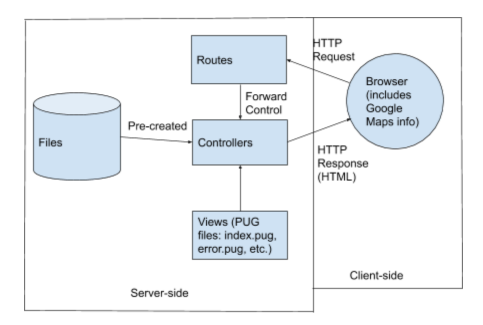
Sean Crotty, Luke Siela 05/07/20 Prof. Huang Final Project

AnimalFind provides a place for people to come and learn about zoo animals. On each page you can read a fun fact of the animal, and you can scroll down to see a map where you find the cages of the animals in the Potawatomi zoo. Our website follows the basic layout provided with AnimalZoom example. We found the Goople Maps API to be very interesting and effective function for the AnimalZoom application. So, instead of spending a large portion of time changing the pictures and layout of the website, we spent a large portion of our time upgrading the Google Maps API usage. We made sure to modify the text description, header formats, and other fields to make our project unique.



The user can navigate to any page corresponding to the original animals. The description is changed to a fun fact about the animal, and there the user can also see where the animal cage is located in the zoo. The ZoomTime page still exists where you can view all of the animals at once, and the Zoo page can show you where all of the animal cages are located relative to one another. Attached is screenshots of pages from our website.

Animal-Find: find your way around the Potawatomi Zoo!

Zoo Camel Monkey Crocodile Cow ZoomTime ZooMap

Meet the animals

Welcome to the Potawatomi Zoo!



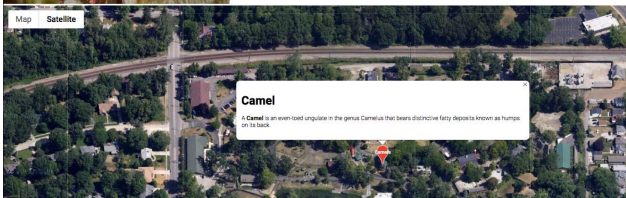
Animal-Find: find your way around the Potawatomi Zoo!

Zoo Camel Monkey Crocodile Cow ZoomTime ZooMap

Camel

Fun Fact: camels have three sets of eyelids and two rows of eyelashes to keep sand out of their eyes.





Animal-Find: find your way around the Potawatomi Zoo!

Zoo Camel Monkey Crocodile Cow ZoomTime ZooMap

Crocodile

Fun Fact: there are 14 species of crocodiles, which vary in lifespan between 35-75 years, and considerably in size.





Animal-Find: find your way around the Potawatomi Zoo!

Zoo Camel Monkey Crocodile Cow ZoomTime ZooMap

Monkey

Fun Fact: there are currently 264 known monkey species.





Animal-Find: find your way around the Potawatomi Zoo!

