Original write up –

“I plan to create an app that will help enhance the field I am currently working in, veterinary  
medicine. I plan to build an app that will help with keeping track of patient’s medical records.  
This will include when they were in last, and when preventatives are due. Within this I will  
utilize the push notification function from Ionic to help with reminding owners when services  
are due. I will implement mongodb as the back-end storage for the data, that can help with  
scalability for the future of the application. I will also investigate using Heroku to launch the  
app”

Actual –

I was able to make a basic pet alert system, where it will keep track of your animals on the first page and alert when they are due for any needs (Vaccines ect). The second part is a input system to keep track of all your pets medical records and includes a spot to upload the picture/document of the records from the vet. The third is an emergency tab to find a vet near you. When this page loads it grabs the location services from the user to pull google maps data of clinics in the area.

I was able to get this launched using Heroku. I have included photos of all aspects of the application in use.

<https://github.com/SWDV-665/final-project-JesseMerriman1>