**Background**   
[Why is the project being undertaken? Describe an opportunity or problem that the project address.]

This project will address the problem of stray animals in Cuba. There is an overabundance of stray animals and a lack of resources to find them homes. We hope to give people and organizations a platform to facilitate this process.

**Objectives**

* Create a web app to allow people to post details about animals they have rescued in hopes to find somebody to adopt it.
* Create a web app to allow people that want to adopt animals to search for any available animals locally
* to create and map a database of shelters where people can take animals to be rescue as well as adopt them

**Scope**   
[What will be the end result of the project? Describe here what phases of work will be undertaken.]

The result will be a tool that will help lessen the amount of stray animals in Cuba and hopefully create governmental and societal awareness around this issue.

**Time frame**

|  |  |  |
| --- | --- | --- |
|  | Description of Work | Start and End Dates |
| Phase One | Model definition | 4/15 – 4/15 |
| Phase Two | Control & View | 4/15 – 4/22 |
| Phase Three | Frontend styling | 4/22 – 4/25 |

**Languages and Tools Used**

PHP, SQL, JS, CSS, google maps API

**Functional Requirements**

Your project must utilize any combination of the technologies taught in class. If you wish to use a technology from outside the course, provide an argument as to why you will be able to make progress using this new technology. Workload must be representative of the amount of team members undertaking the project.

**Submission Requirements**

1. Download the [preposal document](https://goo.gl/R7uGK1)
2. Once signed, [upload it here](https://goo.gl/PMzzJd)
3. Fill out this template README.md file and save it to your project's root directory
4. Pro Tip: this online Markdown editor will allow you to have a live preview of the document≠
5. Compress it and upload your project or Git reposit here.

**Approval Signature**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**