

Datathon Group 3

Johnathan Salamanca, Mario Cerón,
Carol Martinez, Javier Cocunubo, Jairo Nino, Alvaro Munoz

October 18, 2019

Abstract

In this document ...

1 Multiple Problem Versions (week 3)

All versions should naturally build on top of each other ? V1 should be pretty easy and reasonable ? The last version can be moonshot - the idea is that you must implement for V1 first, then V2, etc. so as to guarantee some sort of finished build by the end of Week 10. If you can get to V2, V3, etc. by the end, great, if not, at the very least you have something done that you can present)

2 Datasets sourced (week 3)

3 Project scoping plan/proposal written (week 3)

4 Introduction

Introduction section of final report written. This should clearly state the context of your team's application and the problem you set out to solve, as well as your justification for why it is an important problem.

5 applicationOverview

This should cover what the application does, what the primary use cases are, and how a user would interact with it. Your team should also discuss which features you chose to include in the front-end, and why they are important.

- Outline of who the primary users would be and how they would interact with the app
- Descriptions of app features
- The datasets your team is planning on using
- How you plan on using each of these datasets/how they contribute to your app

6 Technical Exposition

Introduction section of final report written. This should clearly state the context of your team's application and the problem you set out to solve, as well as your justification for why it is an important problem.