# Aggregate Photo Analyzer

Mason Howard, Cameron Lowry, Katy Wanger

Team leader: Mason Howard

February 25,2015

# Preface

We can provide a few short paragraphs here to introduce the project, if we so choose.

# Table of Contents

1. **Overview**
   1. **Problem Statement***The problem statement describes the issue that we are trying to solve/opportunity we are trying to make use of.*
   2. **Purpose, Scope and Objectives***Describes the reason we are embarking on this endeavor, the scope of the project, and what we hope to accomplish by the end*
   3. **Project description**
      1. **Interface Requirements***Describe hardware and software used in the project*
      2. **Functional Requirements***Describe each of the project’s functionalities as well as provide insight as to how it will be implemented.*
      3. **Nonfunctional Requirements***Detail expectations in safety, security, and performance.*
   4. **Assumptions and Constraints***List assumptions that have been used to plan the project as well as technical/personal constraints.*
   5. **Project Deliverables***Include list of documentation, proposal, and actual system.*
   6. **Schedule Summary***Provide a time frame for when each task should be completed. (will reference previously made project plan)*
2. **References***If we refer to any books, websites, resources, etc. we will cite them here.*
3. **Definitions***Any technical jargon that the reader cannot be expected to know, or any terms that need to be defined within the context of this project should be listed here.*
4. **Project Organization**

*List people involved here as well as their general responsibilities*