1. **Introduction** **Done**
   1. **Overview**
      1. **Project description**
      2. **Research problem**
   2. **Motivation** **Done**
   3. **Aim and Objectives Done**
   4. Scope: **find example**
   5. **Research method Done**
   6. **Document structure Done**
2. Background
   1. Into the industry (comparing and contrasting the existing products)
      1. Autodata
      2. Vivid/Haynes
   2. **Mobile Technologies**
      1. **Past**
      2. **Present**
   3. The importance’s of the internet in today world
      1. **Technologies**
      2. Trends
      3. Content providers
      4. Data transmissions and speeds
      5. Security
      6. The rise in app
      7. **Making content accessible via api’s/web services**
3. Technologies to be used in development of the project
   1. Consumer
      1. Android History and versions
      2. Android Standalone apps VS web apps
      3. Android Development tools
      4. Data storage
      5. Android Internet Connectivity
   2. System administrator
      1. What kind of a system to use; desktop application VS web site
      2. The platform I’ve chosen
      3. Technologies associated with the platform I’ve chosen
   3. Connecting the two via a httpRequests
      1. Intro to httpRequests
      2. Android and httpRequests
   4. Data Transmission via Xml and json
4. Preparation for Application Development
   1. Web based admin client powered with Php/MySQL
      1. Setting up development environment
      2. Past experience
   2. Android
      1. Setting up the development environment
      2. Android Basics
      3. Android Layouts
      4. Adding functionality to an app
      5. Getting an app on Google play
      6. Updates and patches for an application
5. Development
   1. Identifying functional Requirements
   2. Use cases
   3. Prototypes
   4. Database definition
      1. Normalization
   5. Develop administration system
   6. Develop android application for the end user
6. Conclusion
   1. Review of objectives
   2. Testing and evaluation
   3. Future work