**Introduction**

The purpose of testing this mobile application is to make sure it is working properly before presenting it to our clients for use. Our goal is to get all the bugs out of the program so that it will run ~~the way the developers want it to run~~ according to the specification. ~~Getting all of the bugs out of the code will help the application run smoothly and effectively~~. ~~Some~~

Constraints

One constraint that we have is that ~~we~~ the members of the Quality Control Team don’t have ~~much~~ extensive programming experience with Android. Another constraint ~~and we also~~ is that we only have two phones to work with ~~in the creation and~~ to testing ~~of~~ the application.

**Test I**tems & **E**nvironment

The bug tracking software we decided to use is called Axosoft. It is an easy to use website (provide website URL) that allows ~~us~~ the Quality Control Team and the App Development Team to easily track the bugs that are currently in the code. ~~that the developing has created~~. The phones we are using to run and test the app are ~~two~~ Moto G Android smartphones. (Provide Android version)

**Approach**

Manuel black box testing

Roles- Dylan McGraw: Manger of the team and in charge of writing up everything but the test cases for this document.

Brandon Larsen: Team member in charge of ~~doing~~ writing half of the test cases for this document. He ~~also detrimental in helping us find a new~~ was also responsible for finding a free bug tracking software.

Paul Rachner: Team member in charge of ~~doing~~ writing the other half of the test cases for this document.

**Schedule**

**Come up with a schedule here.**

**Wednesday, October 29 – Complete Test Plan**

**(How are you going to test the app? Weekly? What’s your strategy?)**

~~We are planning on having this document done before the client meeting on Wednesday, October 29. Once we have this document done, we can start to test code using the Axosoft software. We need to be able to test the mobile application to make sure the application is working properly.~~

**References**

The Requirements Analysis Document (RAD) is available on the mobile application website (Provide website URL for RAD document).