Bluetooth Diagnostic Utility

*Irving Rivas, Rahul Tandon, Robert Schultz*

# Contents

Overview

Elaborate on Bluetooth technology and its importance.

*Clear Problem / Solution Statement*

Review Problem Statement

Discuss Variables.

Discuss Magnitude of Problem

Review Solution

*What data will be represented?*

*How to represent the data?*

*How will conclusions be drawn?*

Learning Objectives

Digital Signal Processing (???)

Graphical User Interface Development

Engineering Testing Practices

Software Engineering Practices

Procedure and Agile Development

Languages, Devices, and Infrastructure (C++, Java, SQL, Bluetooth Devices used)

*Members, Responsibilities, and Roles*

Organization (Schedule)

Sprints and Checkpoints

User and Quality Testing

Conclusive Statement

Reflection on previous points.