12-12-2012

Android Smartphone-Based Golf Statistics Tracker App

Kory Martin  
*Indiana University - Purdue University Fort Wayne*

Bradeley Sorensen  
*Indiana University - Purdue University Fort Wayne*

Follow this and additional works at: [http://opus.ipfw.edu/etcs_seniorproj](http://opus.ipfw.edu/etcs_seniorproj)  
Part of the [Computer Sciences Commons](http://opus.ipfw.edu/etcs_seniorproj) and the [Engineering Commons](http://opus.ipfw.edu/etcs_seniorproj)

Opus Citation  
[http://opus.ipfw.edu/etcs_seniorproj/943](http://opus.ipfw.edu/etcs_seniorproj/943)
PROJECT REPORT

CPET 491 Senior Design Phase II

Android Smartphone-Based Golf Statistics Tracker App

Submitted by:
Kory Martin and Bradley Sorensen
To fulfill Computer Engineering Technology Degree Requirement

December 7, 2012

CPET 491 Course Professor:
Paul I-Hai Lin, Professor of Electrical and Computer Engineering Technology

ENG 421 Course Professor:
Doctor Suzanne Rumsey, Professor of English and Linguistics

Technical Advisor:
Michelle Parker, Continuing Lecturer

Department of Electrical and Computer Engineering Technology
College of Engineering, Technology, and Computer Science
Indiana University-Purdue University Fort Wayne
ABSTRACT
The Android Smartphone-Based Golf Statistics Tracker application will allow users to track and analyze statistical information about their golf game. For golfers there currently isn’t an easy way to track all the statistical data from their rounds without having to write down all the information and calculate it themselves. Not only is it time consuming but it is also might be a distraction on the course while playing. With the Golf Statistics Tracker app players will be able to enter their round information in a quick and easy to use interface. Also, all the statistical data from the rounds are broken down into many different categories to give users a comprehensive view of their tendencies.

The application’s key features will include a list of comprehensive statistical data to give feedback to users, provide GPS tracking of club distances, and voice recognition software which helps reduce the amount of time users spend entering data so it will not interfere with their game play. The application will also utilize several databases in order to store and track information entered by the user for courses.

Keywords: Android, Global Positioning System (GPS), Voice Recognition, App, Secure Digital Card (SD card), Activity, Java, Android Software Development Kit (SDK), Integrated Development Environment (IDE), Application Programming Interface (API), Graphical User Interface (GUI)
Contents
EXECUTIVE SUMMARY ............................................................................................................ 7
CHAPTER 1 INTRODUCTION........................................................................................................... 8
  1.1 Problem Topic .................................................................................................................. 8
  1.2 Background ..................................................................................................................... 8
  1.3 Criteria .............................................................................................................................. 8
  1.4 Methodology .................................................................................................................... 8
  1.5 Primary Purpose ............................................................................................................... 9
  1.6 Overview .......................................................................................................................... 9
CHAPTER 2 SYSTEM DESIGN OVERVIEW AND RESEARCH .................................................... 10
  2.1 Feasibility ....................................................................................................................... 10
  2.2 Design Process ............................................................................................................... 10
  2.3 Legal Aspects .................................................................................................................. 11
  2.4 System Scope .................................................................................................................. 11
CHAPTER 3 SOFTWARE ............................................................................................................ 13
  3.1 Software Research ......................................................................................................... 13
      3.1.1 Activity Life Cycle ................................................................................................. 13
      3.1.2 Intent ....................................................................................................................... 14
  3.2 System Architecture ....................................................................................................... 15
  3.3 Programming Language .................................................................................................. 15
  3.4 Integrated Development Environment ........................................................................... 15
  3.5 UML Diagrams: State Diagrams, Activity Diagrams, etc .................................................. 16
CHAPTER 4 UNIT TESTING AND SYSTEM INTEGRATION .......................................................... 18
  4.1 GLOBAL POSITIONING SYSTEM ................................................................................... 18
      4.1.1 Finding Locations with Android ............................................................................. 18
      4.1.2 Problems and Trade-Offs ....................................................................................... 18
      4.1.3 Initial GPS Test Application .................................................................................. 18
      4.1.4 Integration ............................................................................................................... 19
      4.1.5 Location Testing ..................................................................................................... 20
  4.2 STATISTICS ...................................................................................................................... 21
LIST OF TABLES

Table 2.4.2 – Performance Requirements ..................................................................................... 12
Table 2.4.3 – Physical Characteristic Requirements ........................................................................ 12
Table 2.4.4 – Utilization Environment Requirements ........................................................................ 12
Table 2.4.5 – Functional Requirements .......................................................................................... 12
Table 3.1.1 – Activity Life Cycle Callback Methods ........................................................................ 14
Table 4.1.1 – Example Location Test .............................................................................................. 18
Table 4.1.2 - Distance To Flag Test Results ................................................................................... 20
Table 4.2.1 - User input data recorded for statistical calculations ................................................... 22
Table 4.2.2 - Comparing test course expected results to the statistics displayed at the end of a round ............................................................................................................................................. 22
Table 4.3.1 - Voice Recognition Keywords or Phrases ................................................................ 26
Table 4.4.1 - Shows the hardware specifications for the test devices ............................................ 27
Table 4.5.1 - Lists of test devices used and the associated directory for removable external storage ........................................................................................................................................... 30
Table 5.1.1 – Comparing Recorded With Estimated Labor Hours .................................................. 32

LIST OF FIGURES

Figure 3.1.1 - This figure illustrates the transitions of an activity and the associated life cycle methods [1]. ............................................................................................................................................... 13
Figure 4.1.1 - Test Results Distance Between Two Points ................................................................ 19
Figure 4.1.3 - Location and Recommended Club Testing Diagram ................................................. 21
Figure 4.3.1 - The screenshot demonstrates the functionality of the test voice application .......... 26
Figure 4.3.2 - This figure illustrates the sample keywords shown to users for added support ....... 27
Figure 7 - View of statistics tables .................................................................................................. 29

LIST OF SCREENSHOTS

Screenshot 4.5.1 - This screenshot demonstrates the PGST was created successfully .................. 30
Screenshot 4.5.2- Shows that the courses folder was created with the PGST directory. The courses folder contains the course named test .............................................................................................................. 31