Usability Test: CS262 Team A: The A Team

Fall, 2018

Author: Jordan Hordyk, David Choi

INTRODUCTION

We are Jordan and David, and are a part of "Team A: The A Team" in CS 262 with Vander Linden. Thank you for agreeing to participate in this usability test for our team project for 262. Please forgive us but we are going to be following a script so we don't botch any testing by saying the wrong thing. Once the tests are done we will go off-script. We wrote these tests to not take up a lot of time. We will ask you a few questions at the end related to the application and your experience with the application. If there's anything you do or don't like about the application at any point, please say something, we value any and all input - positive or negative.

Our project is a business time tracking application called, Time Tracker. We know, it's a very creative name. We tailored this application to fit into a business setting in which an employee's payroll is determined by the number of hours they spend on various projects. Our application seeks to give a simple overview of how time is used for both team members and project managers.

BACKGROUND QUESTIONS

We presume that you have a smartphone or any other similar devices. Are you familiar with Android phones and how to use them?

Do you have any questions before we begin testing?

If you have any questions while using the application we encourage you to ask them as soon as they arise.

With all the formalities out of the way, let us begin the testing.

TASKS

- Launch the application
- Logout
- Create a new account
- Create a new project named: "Testing"
- Select "Testing" project
- Start timer, and leave running until told to stop timer
- Delete all the default projects
- Add 3 new projects named "Alpha", 'Beta" and "Gamma"

You remembered that you forgot to track some time for each of your new projects

- **These times were earlier today**
 - Add a new time of 2 minutes to project "Alpha"
 - Add a new time of 3 minutes to project "Beta"
 - Add a new time of 4 minutes to project "Gamma"
 - Add a new time of 1 minute to project "Gamma"
 - Stop the timer that has been running under "Testing"

You now are feeling good about how much you have worked, but how much did you work today?

- See how much time you've spent working today

That's only a number, you want to see a visualization of all time spent on each project

- View times per project

What if you forgot to end your timer?

Delete time of 4 minutes from "Gamma"

New set of activities?

- Log out and log in with a new ID
- Play around with the app if time allows

Do you have any questions?

Thanks

We would like to thank you for your willingness to help us test our application. This is our first time working with Android Studio, and your feedback will be a tremendous help in improving the quality of the application. Your feedback will be kept private and anonymous and be used for the improvement of our project only.