Geekabytes Check-in Android Application

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Systems Planning and Selection

The Geekabytes Check-in application must allow employees to clock-in remotely using the mobile application for Android. The application must list what computer tickets are still active for the convenience and feasibility of Geekabytes employees. The data supplied to the employees must be accurate and simple in nature. The application will use a front facing graphic user interface that displays information from the Geekabytes clock-in website. Furthermore a Geekabytes employee should be able to clock-in to the application, and view which tasks or tickets they have open to complete for the day’s work. The employee will then be able to clock-out for lunch and at the end of the day.

\*Work Plan Attached?\*

\*System Scope\*

\*Feasibility Analysis\*

Systems Analysis

Currently, if an on-site job is available, the Geekabytes, LLC employee must first drive to the store in Stillwater and then drive to the on-site’s location. This is costing Geekabytes, LLC extra money and costing the employees extra gas.