**Labels Database for Farm Worker Safety Phone App**

The Labels data are stored in a MongoDB database. Mongo stores each observation as a set of paired keywords and values.

Meteor is a full-stack application framework designed to run scripts through web pages on a web browser. User-defined templates are used to generate the web pages. Furthermore, the data are managed using scripts written in the JavaScript language

The following files contain the required script, html, and style code,

**labels.js** – a root file for scripts; nothing is actually defined here, it’s more a placeholder

**collection.js** – a script file identifying the Mongo Collection for the application; also connects the Mongo collection to the Meteor framework.

**client/labels.css** – a set of style definitions used in the web pages

**client/labels.html**  - the root file for the web application; contains the basic web page outline with a single call to a Meteor template, which in turn calls other templates.

**client/template.html** – the set of templates defining the web page elements for specific fields in the database

**client/main.js** – the set of scripts used by the web page elements