# **Final Project User Guide**

This application is running on google app engine. <u>click me to see the app</u> User can access to the main page without logging in, but cannot perform any operation. After logging in, user can do the following:

### **View Survey:**

User must log in his account to view the existing surveys.

#### **Create and Edit Survey:**

To create a survey, just click the <u>Create Survey</u>, it will lead you to another page to create and edit your survey.

You have to fill up all the needed fields(title, question, choices), or an alert will come up.

While creating survey, user can add arbitrary number of questions. When you finish, just click the **Finish** button, it will lead you back to the main page.

# Manage Surveys:

User can also manage his/her survey. Click <u>Manage My Survey</u> and the previously created surveys will be listed. User can check out the result of a survey or delete a survey. User must choose one survey before performing those operation, if not, a error message will be printed out.

#### **Browse Survey:**

Surveys are listed on the main page. Several(no more than 5) most recently created survey will be listed there.

User can also click the View All Surveys button to browse all the created survey(the user self's or any other users'). Though this feature is unrealistic for the real-world application, for this project, I assume not to many surveys will be created.

## Poll a Survey:

To poll on a survey, just click on the title of the survey. In voting page, user can choose answer or not to answer(leave it blank) anyone of the question.

After submitting his poll, the vote result for that survey will immediately printout.

A user cannot poll one survey multiple times. Once a user has polled a survey, only the results page of that survey will show up next time he click on the same survey.

The same rule apples to the creator of the survey. After the first time polling on his own survey, the user will be led to the survey manage page next time he clicks on it.