# Final Project - COMP2068

**External Documentation** 

**Custom Survey Application** 

By: Nicholas Rowlandson & Tim Harasym

Date: Wednesday December 2nd 2015

## **CONTENTS**

- 1. Company Info
- 2. Project Description
- 3. Wireframes
- 4. Future Features

### Company:

SymSon Web Design & Development (symson.ca)



## Website logo:

Work in progress...

#### Website Name:

surv-ez.com

### Website Slogan:

Surveys made easy!

#### Hosted on:

Digital Ocean

#### **Description:**

Custom Survey Application

We will be creating a survey app using using ejs templating and angular front end, with a nodejs backend. The site will utilize a nosql mongo database.

The plan is to allow users to register and login securely through the site. Once logged in, there will be options available for creating a custom survey. The user will be able to perform full CRUD operations in order to build out their own survey. Once finished, they can then choose to upload the survey to the front page or save the survey so it can be worked on at a later date.

There will only be two types of surveys available for creation, true/false and multiple choice.

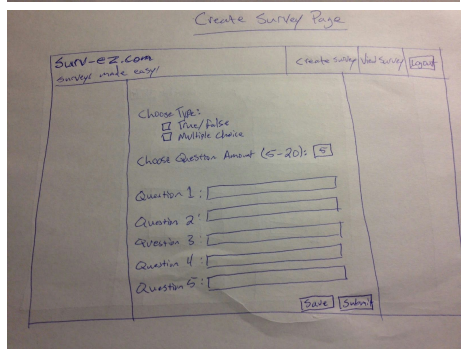
Completed surveys that are uploaded by the user will be showcased on the front page of the site where others can see and fill out anonymously.

The average results for each survey will be accessible via a "View Results" button which will be located next to each survey on the front page.

#### Wireframes:

- Front page & create page





#### **Color Scheme Ideas:**

- yellow/black/grey
- teal/grey/green
- 1 random color/ gray scale

### **Additional Features:**

-TBD