

decided.ly



a web-based application for crowd-sourced decision making

Welcome!!!

Decided.ly is a web-based solution for crowd-sourced decision making. Free and simple, decided.ly is designed for the casual user to gather quick, group information in order to make simple decisions. Through a simple web-based user interface decided.ly allows users to poll either the general population or specific individuals for help in making simple decisions. If you've ever needed others' opinions in order to make a decision, decided.ly is for you.

A dilemma averted!

Lee wants to meet his buds for dinner but can't decide on a place. Rather than call them up one by one to ask where they'd like to eat, Lee can turn to decided.ly. With minimal effort Lee whips up a quick poll with four possible choices of restaurant and a deadline to vote. decided.ly makes a unique URL to the poll that Lee e-mails to his friends. Friend after friend checks their e-mail, clicks the link and are taken to the decided.ly poll and they simply click their choice and when the deadline is up, Lee logs into decided.ly and sees the results! HAZZAH! A difficult decision made simple, all thanks to decided.ly.

A How-To!

To vote on a public poll... there is no issue. Just visit the site and any public poll is immediately available to vote on.

Click on a poll and vote.

To vote on a private poll... there is also no issue. Just wait for someone to make a private poll and e-mail you the URL. Once you have that URL you have access to the private poll. Just click the link and it will take you to the private poll.

Click on a poll and vote.

To make a poll... there is also no issue. Just sign up for a free account. Once logged in, the user can make any poll he or she would like through the simple poll creation interface. If private, the system will provide a unique URL upon creation upon completion that can be e-mailed to the desired voters. If public... the poll will be made available to anyone who visits the decided.ly web site.

It's that simple!

An Exciting Example!



Current Features:

- Voting management such as deadline
- Choose one (or more) from a group
- Restricted live voting for an interval of time
- Works without user account in public mode
- Private mode to keep votes and results to a certain group / user base
- Mobile app interface for voting but not creating
- Graphical representation of results

CMPT 470: Summer 2014

Future Features:

- Voting management such as type, tie-breaking scenarios, etc
- Options for decision making types
- First-past-the-post (FPTP), Single-transferable-vote (STV), Runoff, etc
- Up vote/down vote
- Subscription system that emails subscribers results, new decisions to be made, etc
- Share functionality to social media channels for graphical reports and the decision instance
- Commenting on decisions

Technologies!

Server-side:

Node.js



Deployd

MongoDB



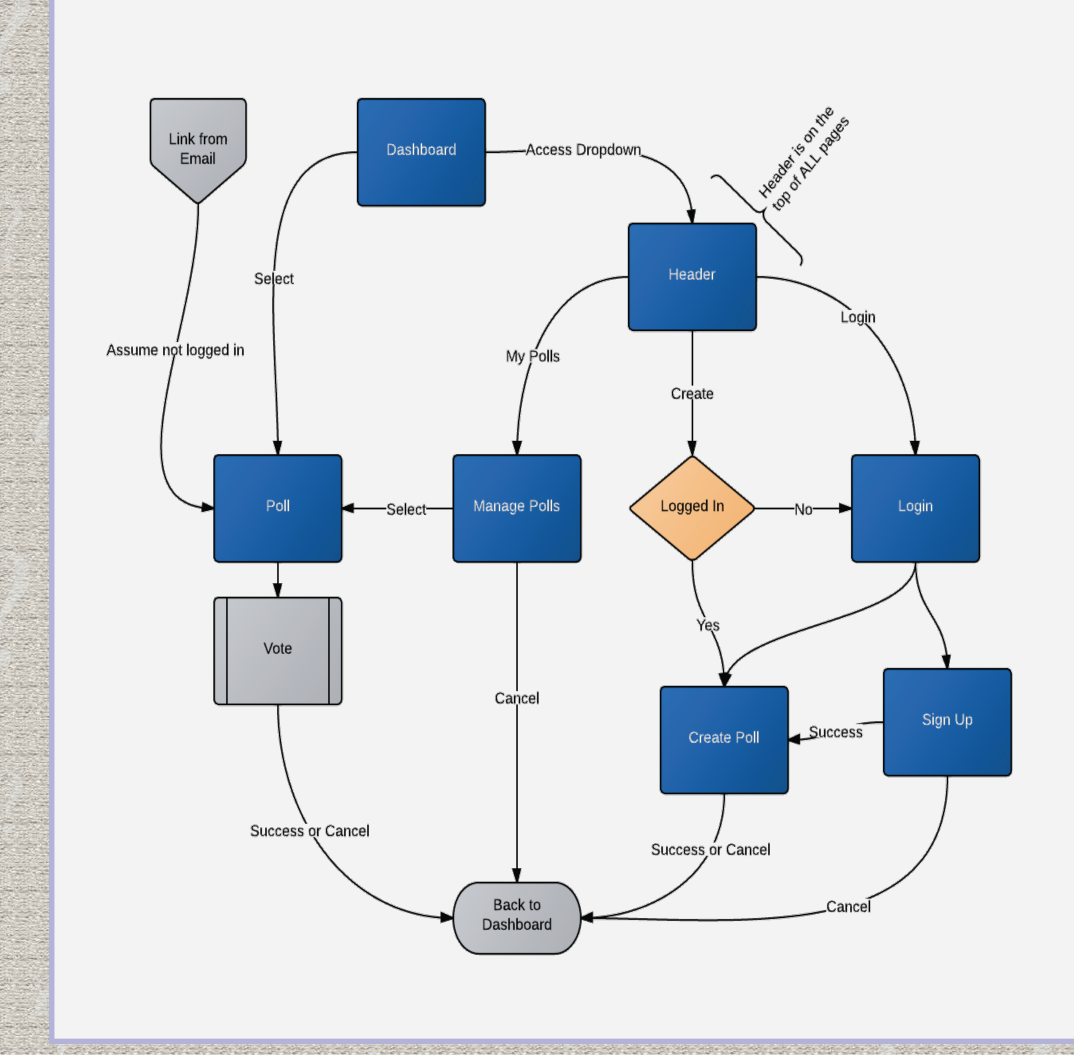
Client-side:

Backbone

Bootstrap



The Process!



4-Star Solutions

Randy Willander, Chris Ng, Jake Ackeral, Patrick Underwood