Final Project

Voting System

This project aims to implement fundamental database management functions into a voting tool, for effecient and effective use.



Introduction

Login

Register



Key

Login

Registrate

Description of the function:

In this part, there will be a page for you to input the key. The key gives access code for founder to enter later in the voting system.

Then users can choose to login or registrate the account for voting system.

SETTING

Vote Name

Number of Candidates

Limit of Cosign



Description of the function:

The first part that will be shown in this voting tool is the Setting page.

In here, users are able to customize parameters in the voting process.



Vote Name

Number of Candidates

Limit of Cosign

Number of Voter

Percentage of Ballot to Elect



SUCCESS! This is your key!

a56789

This is your Web Invocing key!

XA1254x

Description of the function:

In the second part, there will be a page with two keys given to founder. The first key gives access code for founder to enter later in the voting system.

The second Key is for the Invocing
This function is to make sure that it
is safe and confidential, so that the
voting process can be secure.

SUCCESS! This is your key!

a56789

XA1254x

Shortage of Candidate

3

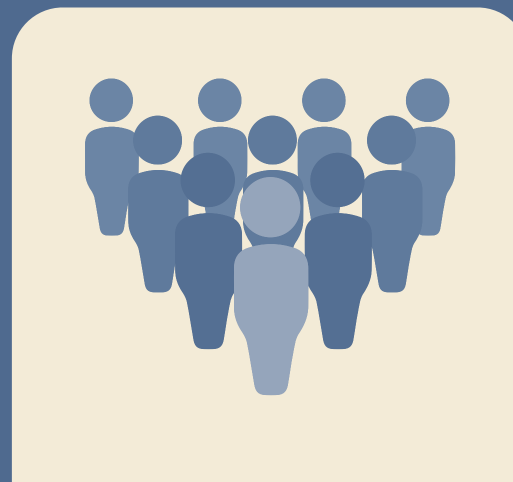
A qualified candidate need

L Cosigns

Go

Stand for Election

Cosign Status



Cosign

Enter invocing code:

Inv ç ıg

Shortage of Candon On the next part of this voting tool, is the Candidate Page.

This page is for viewing details about the candidates that are running for election, and also supporting them.

need

Shortage of Candidate

A qualified candidate

3

need

This indicates the number of candidates who are currently running short of the required number of cosigns to qualify for the election.

Users can help by providing their cosign.

Shortage of Candidate

A qualified candidate need 10 cosigns

This highlights the requirements for candidates to obtain a minimum of 10 cosigns to be eligible for election.

Users are able to support qualified candidates by providing their cosigns.

By selecting this option, users may apply for candidacy and stand for election; if eligible.

A qualified candidate need 10 cosigns



By selecting this option, users can support preferred candidates by providing their cosign.

Shortage of Candidate

A qualified candidate

need

Cosign can help validate and promote their candidacy.

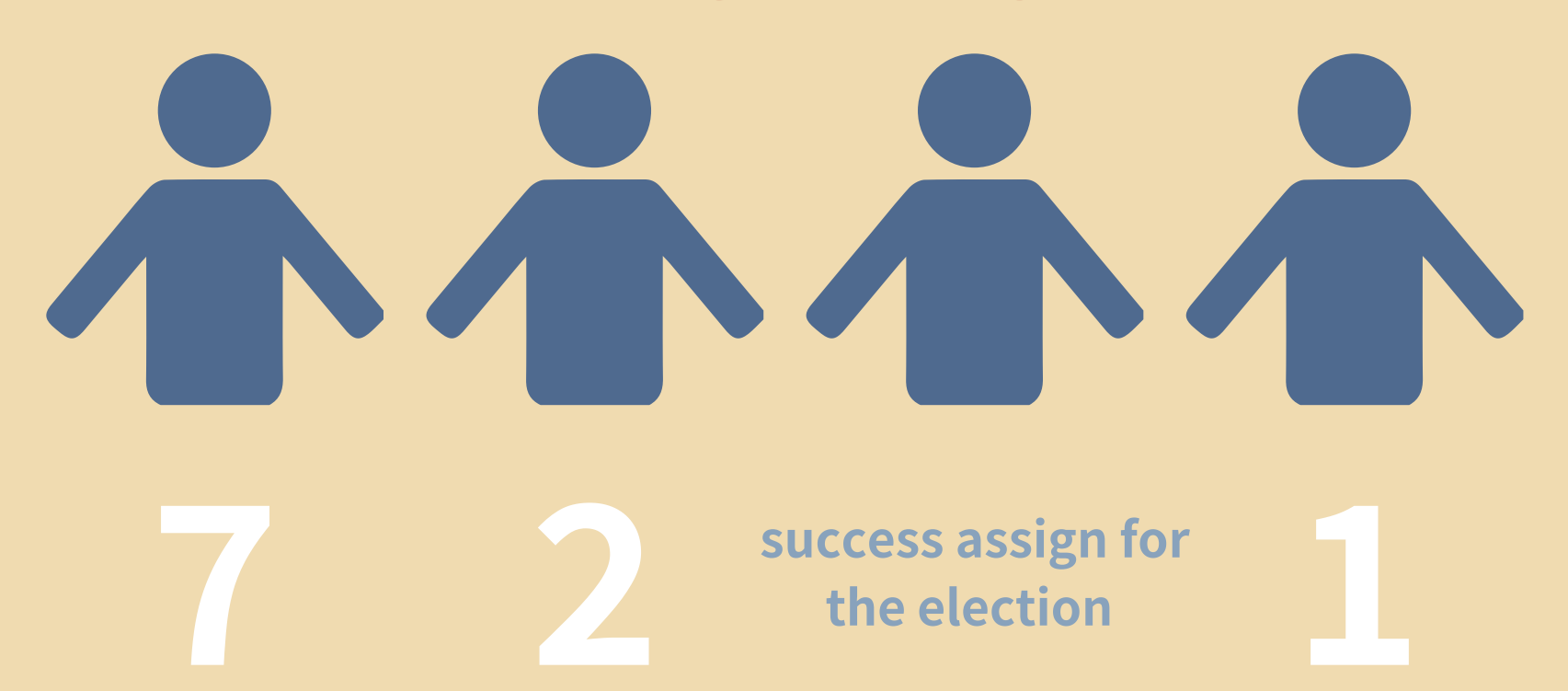


Shortage of Candidate

3

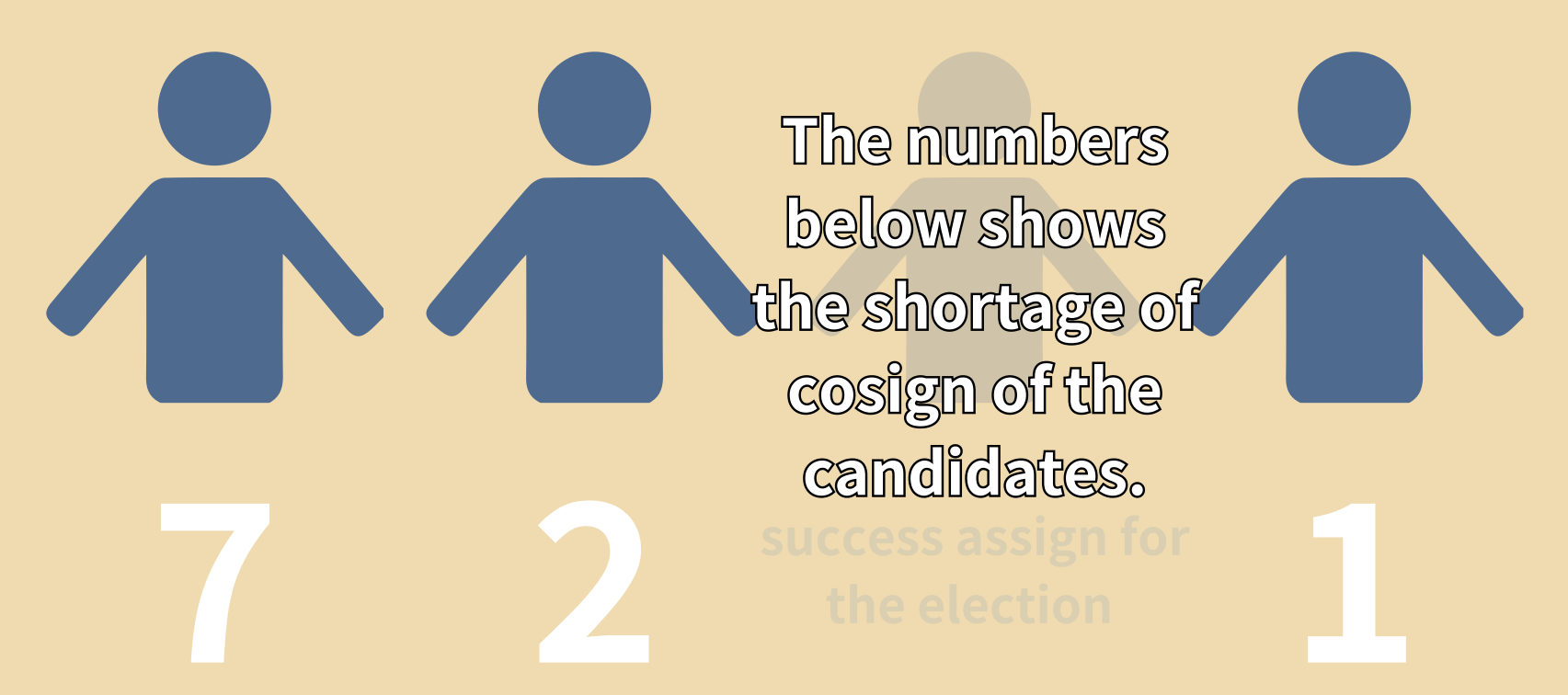
A qualified candidate need 10 cosigns

An option to view more details.



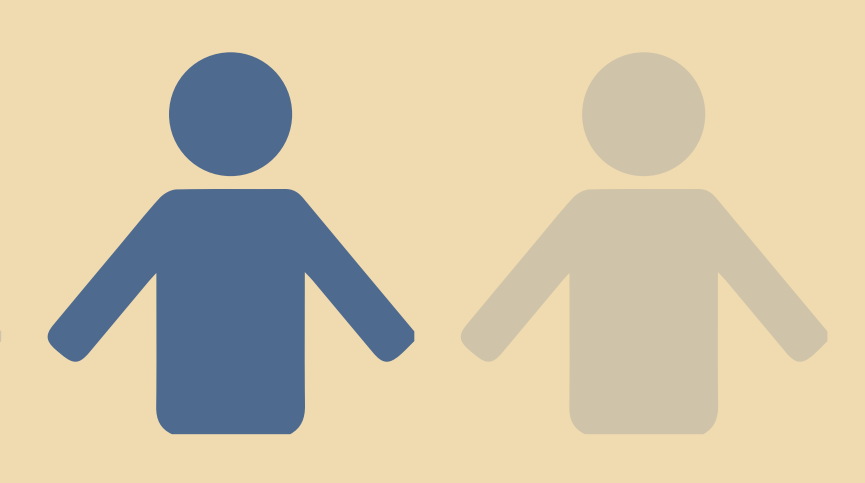
In this page, users can see the numbers of cosign needed to fill the shortage and make the candidates eligible for election.

success assign for the election



Meanwhile, if the candidate has successfully obtained 10 cosigns, there will be an indication below.

The indication says "success assign for the election".



success assign for the election

3-1

Sign up for being a Candidate

Name ID Number Birthday Phone Number

Sign up for being a Candidate

Name

This is the Candidate Registration Page.

ID Number

If users are interested applying as a candidate for the election, then they need to fill in these details.

Phone Number

Hi! Benson

Upload your Profile

Output

Description:



3-2

Sign up for Vote

Name

ID Number

Birthday

Phone Number

Sign up for Vote

Name

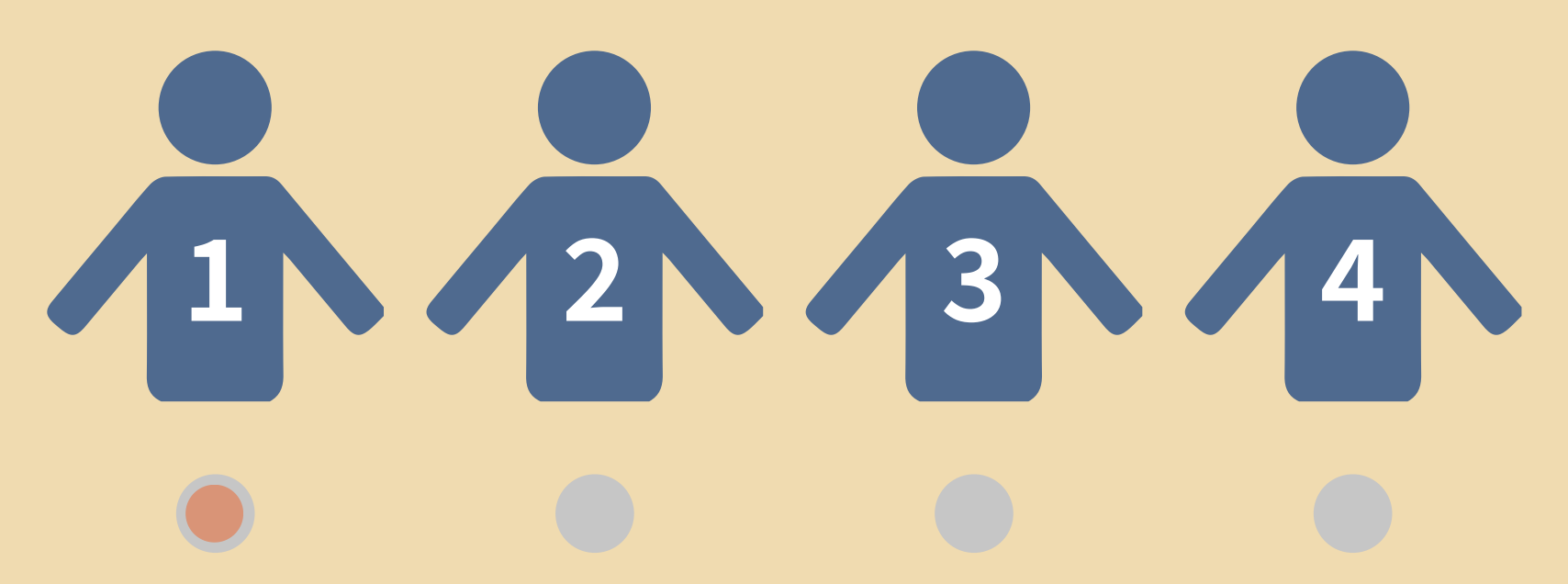
This is the Voter Registration Page.

ID Number

If users are eligible and interested participating for the election, then they need to fill in these details.

Phone Number

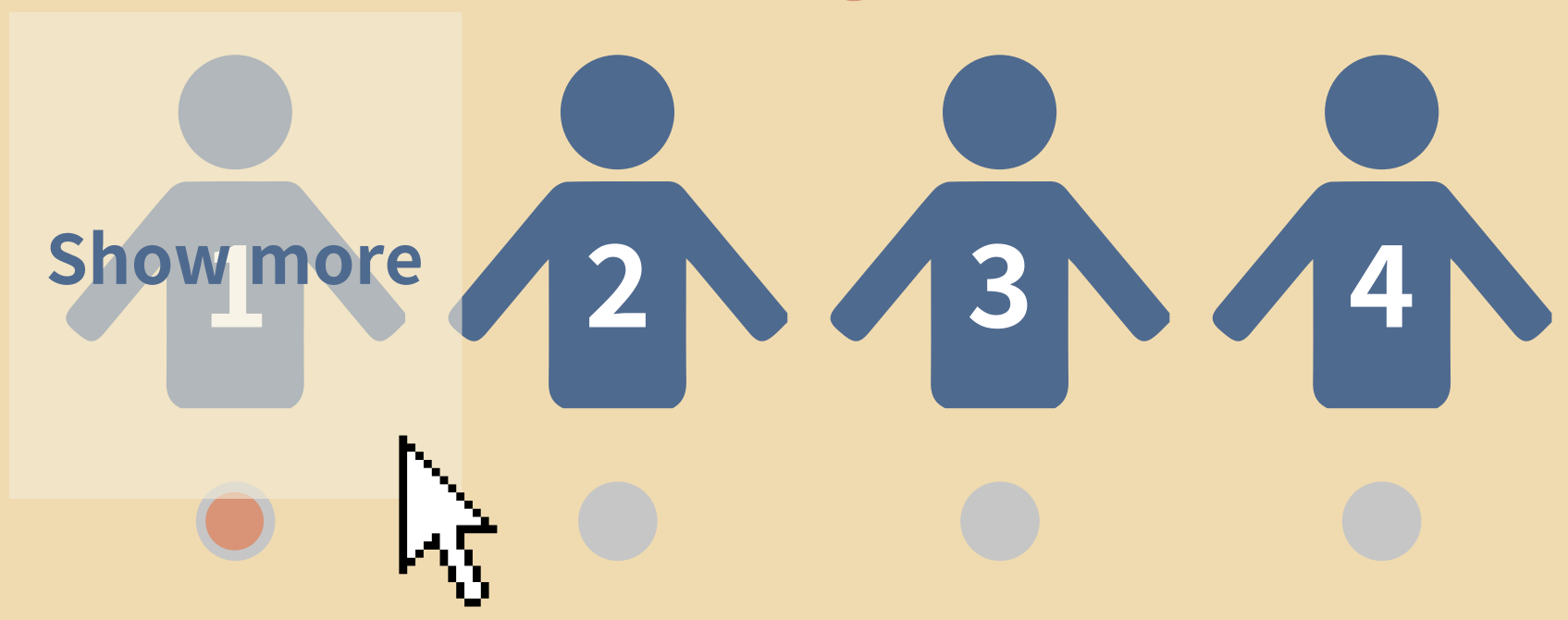
Cosign



Cosign

In this page, users can choose one of the candidates to cosign.

Cosign



Benson

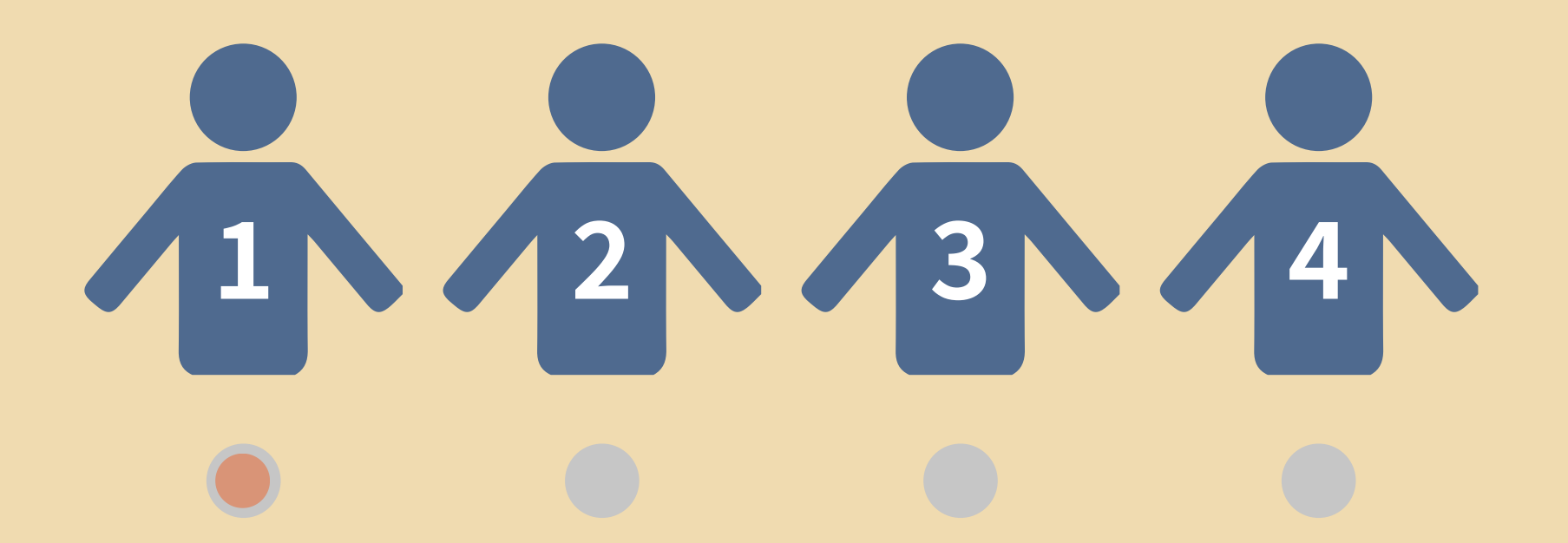


Building a Better Community
As your candidate, I will support small
businesses, improve education, expand
healthcare, promote sustainability, enhance
public safety, and ensure transparent
governance. Together, we can create a vibrant,
inclusive, and prosperous community for all.

Go Back

Start VOTE

Vote



Vote Result



Benson elected with 300 votes