Voting Demographic Analyzer

## By: Navtejinder Singh & Savio Moonnumackel

Table of Contents

[1 Application Overview 2](#_Toc53221502)

[1.1 Voting demographic analyzer 2](#_Toc53221503)

[1.2 User interaction 2](#_Toc53221504)

[2 Components used 2](#_Toc53221505)

[2.1 Google Products used 2](#_Toc53221506)

[2.1.1 Kubernetes Enging 2](#_Toc53221507)

[2.1.2 Cloud SQL 2](#_Toc53221508)

[2.1.3 BigQuery 2](#_Toc53221509)

[2.2 Languages Used 2](#_Toc53221510)

[3 Architecture 2](#_Toc53221511)

[4 Design 2](#_Toc53221512)

[5 Implementation Plan 2](#_Toc53221513)

[6 Test Plan 2](#_Toc53221514)

# Application Overview

## Voting demographic analyzer

“Explain what the project does”

## User interaction

“Explain how the user is going to interact with the UI. Try to include a use case diagram as well”

# Components used

## Google Products used

### Kubernetes Enging

“Explain general use of kubernetes “

### Cloud SQL

“Explain general use of Cloud SQL “

### BigQuery

“Explain general use of BigQuery “

## Languages Used

HTML/CSS , JSP, JAVA, SQL

# Architecture

Ill take care of this

# Design

Ill take care of this

# Implementation Plan

Ill take care of this

# Test Plan

|  |  |
| --- | --- |
| Requirement | Test Procedure |
|  |  |
|  |  |
|  |  |