Product Requirements Document

This document can be easily filled by the team members or any person who is in charge of building the voting app product.

It will help us define the value and the purpose of the product (or app) that we want to build.

Here's what we can use this document for:

- What must be built : e-voting app
- How it functions and behaves: Voters login and they get verified before voting and display of result.
- Who is it for:Electoral commission
- How it benefits the end-user: free and fair election

Definition Table

What is the problem?	The problem of accessibility, transparency ar integrity of elections.	
Who is experiencing it?	The developing countries e.g Nigeria	
How will you solve it?	By developing a web based electronic voting application.	
Why is your solution better?	It eliminates the problem of cost,time,accessiblity and manipulation	

Objectives

Vision	A free and fair elections	
Goals	To develop a app that is easily accessible and secured	
Ideal Customer Persona	The independent electoral commissions.	

Feature list and Priority

Feature priority levels: "nice to have", "should have", "must have", "cannot have"

[Type here]

Feature name	Website	
Priority of the feature	Must have	
Description of the feature	A platform for voting	
Goal the user wants to reach	To make voting easily accessible	
Problem it solves for the user	Eliminates the problem of travelling to polling stations.	
Not doing	It is not replacing polling station.	

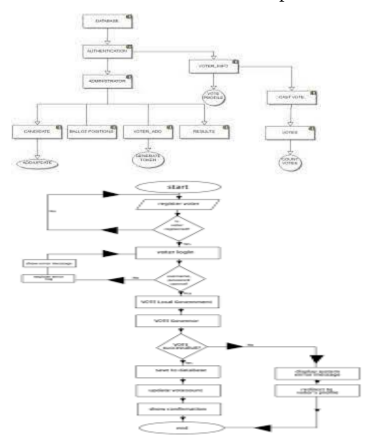
Feature name	A login section	
Priority of the feature	Must have	
Description of the feature	To allow voters access the voting features	
Goal the user wants to reach	Allow the electoral body verify the identity of voters	
Problem it solves for the user	Eliminate double voting	
Not doing	Not aimed at disenfranchise voters	

Feature name	Add the name of your feature	
Priority of the feature	Add the priority level of this feature	
Description of the feature	Describe what this feature is and does	
Goal the user wants to reach	Example: user wants to post a photo	
Problem it solves for the user	Example: easy photo sharing with friends	
Not doing	Add what this feature is not supposed to be	

Feature name	Add the name of your feature	
Priority of the feature	Add the priority level of this feature	
Description of the feature	Describe what this feature is and does	
Goal the user wants to reach	Example: user wants to post a photo	

Problem it solves for the user	Example: easy photo sharing with friends
Not doing	Add what this feature is not supposed to be

4. User Flow Wireframes examples.



Insights & Analytics

We can use this section to define:

- Key Performance Indicators: actions we want the user to take
- Starting points: where the user starts while using our product
- Target: what we want the user to achieve
- Time to completion: how much time the user takes to reach the target

Your Insight: We think <insert feature name> can help <insert user type> do <insert name of action> successfully.

Key Performance Indicator	Starting Point	Target	Time to completion
User opens our app to log in	User goes to app home screen	User goes to the log in section	Less than 1 minute
User goes to the voting area	User clicks the voting link	User selects the office, party and candidate	Less than 1 minute
User exits the voting page	User clicks the exit button		

Future Work

We can add the future plans for our product here, it may help us create a better version of our app in the future.

Feature priority levels: "nice to have", "should have", "must have", "cannot have"

Feature name	Priority	Time to completion
<insert additional="" feature="" here=""></insert>		