**Name :** Deva Ramasmay (Fresher)

**Qualification :** MSc Information Technology (2022)

**Email :** devaramasamy001@gmail.com

**Project Name :**  Election Central

**Usage Guide and Features Implemented :**

The project that I described is an election statistics program that allows users to enter candidates, cast votes for those candidates, and view the vote counts and winner of the election.

1. Entering Candidates: To add a new candidate, you can use the enterCandidate(name) method of the ElectionStatistics class, where name is the name of the candidate you want to add. This method will add a new candidate with a vote count of 0.
2. Casting Votes: To cast a vote for a candidate, you can use the castVote(name) method of the ElectionStatistics class, where name is the name of the candidate you want to vote for. This method will increment the vote count for that candidate by 1 and return the new vote count.
3. Counting Votes: To view the vote count of a specific candidate, you can use the countVote(name) method of the ElectionStatistics class, where name is the name of the candidate whose vote count you want to view. This method will return the vote count for that candidate.
4. Listing Votes: To view the list of all registered candidates and their vote counts, you can use the listVote() method of the ElectionStatistics class. This method will return the list of all registered candidates and their vote counts in JSON format.
5. Getting Winner: To view the name of the candidate who got the largest number of votes, you can use the getWinner() method of the ElectionStatistics class. This method will return the name of the candidate who got the most votes.

**I would like to implement additional features in this project :**

1. **Authentication and Authorization:** We can implement authentication and authorization features to ensure that only authorized users can enter candidates, cast votes, and view the vote counts and winner
2. **Voter registration:** We can implement a voter registration feature that allows users to register as voters before they can cast their votes.
3. **Online voting:** You can implement an online voting feature that allows users to cast their votes through a web interface or a mobile app.
4. **Real-time voting updates:** We can implement real-time updates on the vote counts and winner, so users can see the latest results as they come in.