Usability:

-For a person who needs to register to the Survey4All should make at least 25 clicks to register.

-For a person who needs to login or logout to Survey4all should make at least 18 clicks to login and logout.

Reliability:

-Survey4All must be running 100% of time when there is an election.

Performance:

-Survey4All must allow to at least 200 parallel users.

Supportability:

-Survey4All must be able to be maintained and change easily.

Implementation:

-Survey4All will be implemented on Visual Studio Code .In addition , its back-end technologies is Firebase and for framework , the technology is Angular and front-end technology is HTML and CSS and TypeScript. User Interface should be web-based(accessible via WWW Browser).

Interface:

-There is no external or legacy systems to work with.Thus, there is no interface requirements.

Operations :

-There is no constraints on admin .

Packaging:

-No constraints on the actual delivery of the Survey4All are determined.Thus, packaging requirements will be decided in the future.

Legal:There is no licensing, regulation or certification.