**DATA DICTIONARY**

* response =[v\_response, a\_response, c\_response]
* v\_response = {string} = [login\_response , regResponse, voteResponse ]
* a\_response = {string} = [login\_response , regResponse, docVerifyResponse ]
* c\_response = {string} = [login\_response, regResponse, uploadDocResponse, viewCandRes ]
* v\_request = [v\_login, v\_reg, resultReq, viewElReq, voteReq, viewCandReq]
* a\_request = [a\_login, docVerifyReq, createElReq, resultReq, viewElReq, changeElReq]
* c\_request = [c\_login, c\_reg, resultReq, viewElReq, uploadDocReq]
* resultReq = election\_id
* viewElReq = [election\_id]\*
* voteReq = vote\_id
* viewCandReq = candidate\_id
* docVerifyReq = document\_id
* createElReq = election\_id
* resultReq = election\_id
* v\_login = v\_user\_id + v\_password
* v\_user\_id: {integer}
* v\_password: {password}
* c\_login = c\_user\_id + c\_password
* c\_user\_id: {integer}
* c\_password: {password}
* a\_login = a\_user\_id + a\_password
* a\_user\_id: {integer}
* a\_password: {password}
* c\_reg = name + email\_ID + Age + VoterID + Constituency + Party\_Name
* v\_reg = name + email\_ID + Age + VoterID + Constituency
* name = first name + middle name + last name
* first name = {string}
* middle name = {string}
* last name = {string}
* email\_ID = {string}
* Age = {integer}
* VoterID = {integer}
* Constituency= {string}
* Party\_Name = {string}
* uploadDocReq = adhar\_ID + dob + work\_exp\_doc + criminal\_record\_doc
* adhar\_ID = {integer}
* dob = {date}
* work\_exp\_doc = dateOfWork + work
* dateOfWork = {date}\*
* work = {string}\*
* criminal\_record\_doc= dateOfCrime + crime
* dateOfCrime = {date}\*
* crime = {string}\*
* election\_id = {integer}
* candidate\_id = {integer}
* document\_id = {integer}
* vote\_id = {integer}