Quan Le Voting System Formula

We use key-pair value to write this formula. What is key-pair value, well, to what I know this is it  
Key = Value ===🡺 A-B+C = Roland

Voting System algorithm

Office object: How many position we have in the poll

Structure:

Office – End = N #N-1 is total of position

Office – (N-1)= Position-1

Office – (N-2) = Position-2

Office – (N-3) = Position-3

#and go on depend on N

Cand object: It’s about the candidate and the position they are running

Structure:

Cand- Position-1 – End = 3 #this mean there are only 2 candidates running for this position

Cand – Position-1 - 1 = Trump – President #Value of this key is Trump as President

Cand – Position-1 - 2= Bernie – President

Cand-Position-2-End =2 #this mean there are only 1 candidate running for this position

Cand – Position-2 - 1= Hillary – Vice President

Cand-Position-3-End = 4 #this mean there are 3 candidates running for this position

Cand – Position-3 – 1= Ronaldo - Secretary

Cand – Position-3 – 2= Messi- Secretary

Cand – Position-3 – 3= Nani- Secretary

Input Algorithm:

Input -Voter name (”What is your name: ” ) = ABCDF

#Show user the result on the left side of =  
Vote =>Cand-Position-1- (1 or 2) = Trump, President or Bernie, President Cand-Position-2- (1)

Vote =>Cand-Position-2 (1)= Hillary, Vice President

Vote =>Cand-Position-3(1,2 or 3)= Ronaldo, Messi or Nani

Status: ABCDF voting – Done => Save vote Into library and print recipe

ABCDF voting- Not done => Return to the Picking session

Recipe Algorithm:

Voter name: ABCDF

Show- Position-1-1 =Trump as President #Show user Trump as President

Show- Position-2-1= Hillary as Vice President #Show user Hillary as Vice President

Show-Position-3-3 = Nani as Secretary #Show user Nani as Secretary

**The voting system algorithm still needs improvement, I will check on it later this weekend**