**Whoever gets the most votes wins the election**

**First Scenario**

User inputs

./plurality Cameron Gove Johnson

Voters: 4

Gove

Gove

Cameron

Johnson

*Output:*

Gove

**Second Scenario**

Voters: 4

Gove

Gove

Johnson

Johnson

*Output*:

Gove

Johnson

--

***Vote function:***

* See if the name the user types matches any of the names in the array of candidates
* If it does, update their total vote and return true
* Else – return false

***Print Winner Function:***

Objective: print whoever has the most votes

* Find out the max number of votes someone got

*We’ve calculated votes in the struct above, so we can access this number*

maxVotes = 0

Gove = 1

Cameron = 3

Johnson = 2

Loop 1)

We set maxVotes to 0

Update with the greatest number when cycling through array

Loop 2)

* Then after we check…ok – if maxvotes = candidates vote -> print whoever that candidates name is/are
* It’s a loop, hence why it reprints multiple names