

Assuming that there were **no new additions** to the voters and congress members, the following is the expected output. Note that **the values may differ from yours** depending on the attributes of the new voters you have added.

## Delete Specific Voters

**Without any additions to the database, there should be 5000 voters, 530 congress members, and 10001 votes in the database.**

1. Find all the voters that are not registered as republican and democrat, and only voted once, and delete them.

*Your voters table will have **4788** voters left after the deletion.*

*1ners, ... higher than 12. (Hint: try using NOT IN for one of the deletions)*

2. Delete all the voters (and their votes) that are homeowners, employed, have no children, and have been with their party for less than 3 years AND have voted for politicians that speak at a grade level higher than 12.

*Voters **196, 1455, 2038, 3004, 4210** are the voters that fulfill the requirements.*

*Your voters table will have **4783** voters left after the deletion.*

*Vote **194, 336, 430, 2195, 2443, 2951, 3357, 3564, 7005, 7535, 8745, 8988, 9145** are the votes to be deleted.*

*Your votes table will have **9988** votes left after the deletion.*

## Update Records

1. Update the votes for all the men ..... Change their votes to .....

*Politician with ID 346 will now have **80** votes.*

2. Update the votes for top smarty pants..... Shift the votes ... grade level.

The Top Smarty Pants Politician is:

politician_id	name	grade_1996	COUNT(voter_id)
530	Rep. Dan Lungren	16.01390263	15

The politician with the lowest grade level is:

politician_id	name	grade_1996	COUNT(voter_id)
1	Rep. Mick Mulvaney	7.945704026	15

After updating their votes,

Rep. Dan Lungren will have **0** votes.

Rep. Mick Mulvaney will have **30** votes.