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.

1 ners, ... 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.