Description of Queries

Weston Ortiz, Hans Weeks

April 16, 2017

Contents

1	Data Retrieval Queries	1
2	Modification Queries	4
3	Useful Indexes	5
4	Modifying data from the last project	6
1	Data Retrieval Queries	
	1. How many amendments were introduced before 2008 in each branch?	
	<pre>select type, count(type) from Amendment where introduced_at < '2008' group by type;</pre>	
	2. Which legislators were born before the outset of WWI?	
	select distinct bioguide_id, 'First Name' , 'Last Norm' Legislator natural join Term where birthday < '1914	
	3. Find all Legislators that shared a birthday	
	<pre>select L1.birthday, L1.bioguide_id, L1.'First Name' L2.bioguide_id, L2.'First Name', L2.'Last Name' from Legislator L1, Legislator L2 where L1.birthday = L2.birthday and L1.bioguide_id</pre>	

4. Find all votes that have passed

```
select * from Vote where result = 'PASSED';
```

5. How many legislators have there been for each party (using only a legislators most recent term to decide their party)

```
select party, count(party) as count
from Term join (select bioguide_id, max(start) as ms
from Term GROUP BY bioguide_id) as latest
ON Term.start = latest.ms and Term.bioguide_id = latest.bioguide_id
GROUP BY party ORDER BY count DESC;
```

6. For a Bill find all congress members and how they voted on the latest vote for that bill

```
select 'bioguide_id', 'First Name', 'Last Name', how_voted
from (select * from Legislator natural join Legislator_Vote) as LV
    join Vote ON Vote.id = LV.Vote_id
where Vote_id = (select id from Vote where Bill_id = 'hr899-113')
    and number = (select max(number) from Vote where Bill_id = 'hr899-113'));
```

7. Find all bills sponsored by a legislator from NM and the name of the legislator that sponsored it.

```
select 'Last Name', Bill_id
from ((select bioguide_id from Term where state ='NM') as t1
    natural join Legislator) natural join Sponsor;
```

8. Union the shared fields from amendment and bill, represents all pieces of legislation in the database:

9. For a given vote count the number of yes votes for each party

10. List the members of congress for congress 115 and order by state

```
select distinct 'First Name', 'Last Name', state
from Legislator natural join Term
where start >= (select begin from Congress where id = 115)
    and end <= (select end from Congress where id = 115) ORDER BY state</pre>
```

11. Find all subjects for Congress 114 (would be useful for navigation in the web interface)

```
select distinct subject from Subject join Bill ON Subject.Bill_id = Bill.id
where congress = 114;
```

12. Count the number of terms a member of congress has served (only if we have a record of them voting in our data)

13. Find all Legislators that share a last name

14. Find all the ways that have been voted

select distinct how_voted from Legislator_Vote;

2 Modification Queries

1. If a Legislator does not have a full name update it with their wikipedia id (which is a full name) only if their wikipedia id is not null as well

```
update Legislator
set official_full_name=wikipedia_id
where official_full_name IS NULL and wikipedia_id IS NOT NULL;
```

2. Change a legislators end date for a specific Term (like if they have been removed from office, in our case Tom Marino is likely to be appointed to another position soon)

```
update Term
set end = '2017-05-01'
where bioguide_id = (select bioguide_id from Legislator
    where 'First Name' = 'Tom' and 'Last Name' = 'Marino')
and end > '2017-05-01';
```

3. Delete all Legislators , Sponsor, and Terms for those legislator if they never participated in a vote in our data

```
delete from Term
where bioguide_id
    not in (select bioguide_id from Legislator_Vote);

delete from Sponsor
where Legislator_id
    not in (select bioguide_id from Legislator_Vote);

delete from Legislator
where bioguide_id
    not in (select bioguide_id from Legislator_Vote);
```

4. Delete all votes that we do not have a record of Legislators voting on it

```
delete from Vote
where id
    not in (select Vote_id as id from Legislator_Vote);
```

1. Add a new Legislator (a special election has occurred and Ron Estes needs to be added).

2. Add a new term for that legislator (each legislator should have a corresponding Term)

3 Useful Indexes

1. The query where we find all legislators that share a birthday was quite slow. We increased the speed of this dramatically by creating an index on their birthday.

```
create index bday on Legislator (birthday);
```

From our index log file using this index the query went from 12.58 sec to 0.07 sec

2. When finding all pairs of legislators with the same last name speed was imporved by adding a index on 'Last Name' column

```
create index lastName on Legislator ('Last Name');
```

From our index log file the query went from 6.97 sec to 0.17 sec

3. When counting unique ways in which legislators have voted the query speed was increased by added an index on the corresponding column:

```
create index voteindex on Legislator_Vote(how_voted);
```

From our index log file the query went from 1.43 sec to 0.27 sec

4 Modifying data from the last project

- For Legislator: First Name, Last name were the same due to an script typo.
- For Term: Party is Unknown for all members.
- For bill and amendments there are 'None' values instead of NULL.

All of this was fixed in our github repo and in our database: https://github.com/hhweeks/congress_db/

Term and Legislator were updated by correcting the script, Bill and Amendments were corrected by performing a sed replace on 'None' to NULL in the correct sql import files.