**CS 336 -- Principles of Information and Data Management**  (draft)

**Fall 2022**

**Requirements Specification for the Database Programming Project**

**Introduction**

You will use stored procedures to build API calls for each of the functions specified further in the description. The core (full credit) part of this project does not require any UI, **it is purely a set of API calls**.

It is an **individual project.**

You will have to install your own web server that will host your web application as well as a MySQL server locally on your computer.

# **Election Results Database project**

**Part 1 (30%)**

Write the following stored procedures

1. Given a candidate, timestamp and precinct, return how many votes did the candidate have at this timestamp and precinct
2. Given a date, who had the most votes at the last timestamp of that date and how many votes it was
3. Given a candidate which precincts did this candidate won with totalvotes. Order precincts by total votes and list TOP 10 in total votes.
4. Given a precinct**,** Showwho won this precinct, Trump or Biden as well as what percentage of total votes went to the winner.
5. *PrecinctsWon(s)* Create a stored procedure which determines who won more votes in all precincts whose name contain a string s and how many votes did they get.. For example, for s= ‘Township’: PrecinctsWon(s) will return the name (Trump or Biden) who won more votes in union of precincts which have “Township” in their name as well as sum of votes for Trump or Biden.

**Part 2 (30%)**

1) Create a table ***newPenna,*** showing for each precinct how many votes were added to totalvotes, Trump, Biden between timestamp T and the last timestamp directly preceding T. In other words, create a table like Penna but replace totalvotes with newvotes, Trump with new\_Trump and Biden with new\_Biden. Stored procedure with cursor is recommended.

For example

newPenna('Hanover', ‘2020-11-06 19:10:53’, 36, 27,9) states that 36 additional votes were added at timestamp 2020-11-06 19:10:53’ since the last timestamp preceding it (which is 2020-11-06 16:26:51), 27 were added for Biden and 9 were added for Trump in Hanover precinct..

**2) Switch**: Write a stored procedure to find precincts which have switched their winner from one candidate in last 24 hours of vote collection (i.e 24 hours before the last Timestamp data was collected) and that candidate was the ultimate winner of this precinct. The format of the table should be:

Switch(precinct, timestamp, fromCandidate, toCandidate) where fromCandidate is the candidate who was leading at timestamp in precinct, but he lost the lead to the toCandidate (who maintained that lead till the end)

For example

Switch('Hanover', '2020-11-07 16:41:11', Trump', 'Biden')

will mean that Biden took the lead from Trump on '2020-11-07 16:41:11' in Hanover Precinct and led all the way till the end of count in Hanover precinct.

**Part 3 (10%)**

Wwrite SQL queries to check if the following patterns are enforced in the database:

**a)** The sum of votes for Trump and Biden cannot be larger than totalvotes

**b)** There cannot be any tuples with timestamps later than Nov 11 and earlier than Nov3

**c)** Neither totalvotes, Trump’s votes nor Biden’s votes for any precinct and at any timestamp after 2020-11-05 00:00:00 will be smaller than the same attribute at the timestamp 2020-11-05 00:00:00 for that precinct.

You should write SQL queries to verify the constraints and return TRUE or FALSE (in case constraint is not satisfied). Queries that don’t return a boolean value won’t be accepted.

**Part 4 (30%)**

**4.1 Triggers and Update driven Stored Procedures**

We wish to ensure that our database remains consistent even after modifications to our tables. Thus, write the following triggers for your tables to occur during modifications:

1. For each table in your database scheme you should create three log tables and three triggers. These tables will be called *Updated Tuples, Inserted Tuples and Deleted Tuples.* All three tables should have the same schema as the original table and should store any tuples which were updated (store them as they were before the update), any tuples which were inserted, and any tuples which were deleted in their corresponding tables. The triggers should populate these tables upon each update/insertion/deletion. There will be one trigger for the update operation, one trigger for the insert operation and one trigger for the delete operation.

**4.2 Stored Procedure simulating Trigger**

**MoveVotes(*Precinct,* *Timest, CoreCandidate, Number\_of\_Moved\_Votes*)**

1. *Precinct* **–** *one of the existing precincts*
2. *Timest* must be existing timestamp. If *Timest* does not appear in Penna than *MoveVotes* should display a message “*Unknown Timestamp”*.
3. The *Number\_of\_Moved\_Votes* parameter (always positive integer) shows the number of votes to be moved from the *CoreCandidate* to another candidate and it cannot be larger than number of votes that the *CoreCandidate* has at the Timestamp. If this is the case *MoveVotes* () should display a message “Not enough votes”.
4. Of course if *CoreCandidate* is neither Trump nor Biden, *MoveVotes()* should say “Wrong Candidate”.

After you are done with exceptions, you should move the Number\_of\_Moved\_Votes from *CoreCandidate* to another candidate (there are only two) and do it not just for this Timestamp (the first parameter) but also for all T>Timestamp, that is all future timestamps in the given precinct.

For example MoveVotes(Red Hill, 2020-11-06 15:38:36,’Trump’,100) will remove 100 votes from Trump and move it to Biden at 2020-11-06 15:38:36 and all future timestamps after that in the Red Hill precinct.

**Submission Files**

1. Submit all your work (queries, procedures, triggers )
2. A demo video where you show updates (insertions/deletions) which succeed and which fail and demonstrate all the messaging. The demo should also show how the triggers work.
3. README.txt: a .txt file mentioning anything you want us to know about your application. You can omit this file in case you have nothing to mention.

**DEADLINE: Tuesday, November 29 at 11:59pm**

Good luck!