I am trying to build a database to record elections in Australia. Here are the tables presented in schema form:

**Database schemas**

TESTelectionMaster (electionSerialNo, electionDate, electionType, totalNumDivisions, totalRegVoters, lastDateToVoterRegister, lastDateCandidateNominate, lastDateToDeclareResult)

TESTelectoralDivision (divisionName, totalRegVoters, currMember)

TESTelectoralDivisionHistory (divisionName\*, electionSerialNo\*, historicRegVoters)

TESTelectionEvent (electionEventID\*, totalVoters, votesCast, votesReject, votesValid, electionSerialNo\*, divisionName\*, candidatePrefWinnerCandidateID\*, winnerTally, candidatePrefLoserCandidateID\*, loserTally)

TESTcandidateList (candidateID, candidateName, contactAddress, contactPhone, contactMobile, contactEmail, partyCode\*)

TESTcontests (electionEventID\*\*, candidateID\*)

TESTpoliticalParty (partyCode,partyName, partyLogo, postalAddress, partySecretary, contactPersonName, contactPersonPhone, contactPersonMobile, contactPersonEmail)

TESTvoterRegistry (coterID, firstName, middleName, lastName, Address, dateOfBirth , gender, residentUnitNumber, residentStreetNumber, residentStreetName, residentsuburb, residentPostcode, residentState, postalUnitNumber, postalStreetNumber, postalStreetName, postalSuburb, postalPostcode, postalState, daytimePhone , mobile, emailAddress, divisionName\*)

TESTballot (ballotID, electionEventID\*\*)

TESTballotPreferences (ballotID\*, candidateID\*, preference)

TESTIssuanceRecord (voterID\*, electionEventID\*, issueDate, timestamp, pollingStation)

TESTprefCountRecord (electionEventID\*, roundNo, eliminatedCandidateID\*, countStatus, preferenceAggregate)

TESTpreferenceTallyPerRoundPerCandidate (electionEventID\*\*, roundNo\*, candidateID\*, preferenceTally)

Here are the constraints:

alter table TESTelectoralDivisionHistory add constraint TESTelectoralDivisionHistoryKeys

    FOREIGN KEY (divisionName)

        REFERENCES TESTelectoralDivision (divisionName),

    FOREIGN KEY (electionSerialNo)

        REFERENCES TESTelectionMaster (electionSerialNo);

alter table TESTcandidateList add constraint TESTcandidateListKeys

    FOREIGN KEY (partyCode)

        REFERENCES TESTpoliticalParty (partyCode);

alter table TESTcontests add constraint TESTcontestsKeys

    FOREIGN KEY (electionEventID\*)

        REFERENCES TESTelectionEvent (electionEventID\*),

    FOREIGN KEY (candidateID)

        REFERENCES TESTcandidateList (candidateID);

alter table TESTvoterRegistry add constraint TESTvoterRegistryKeys

    FOREIGN KEY (divisionName)

        REFERENCES TESTelectoralDivision (divisionName);

alter table TESTballot add constraint TESTballotKeys

    FOREIGN KEY (electionEventID\*)

        REFERENCES TESTelectionEvent (electionEventID\*);

alter table TESTballotPreferences add constraint TESTballotPreferencesKeys

    FOREIGN KEY (ballotID)

        REFERENCES TESTballot(ballotID),

    FOREIGN KEY (candidateID)

        REFERENCES TESTcandidateList (candidateID);

alter table TESTissuanceRecord add constraint TESTissuanceRecordKeys

    FOREIGN KEY (voterID)

        REFERENCES TESTvoterRegistry (voterID),

    FOREIGN KEY (electionEventID\*)

        REFERENCES TESTelectionEvent (electionEventID\*);

alter table TESTprefCountRecord add constraint TESTprefCountRecordKeys

    FOREIGN KEY (electionEventID\*)

        REFERENCES TESTelectionEvent (electionEventID\*),

    FOREIGN KEY (eliminatedCandidateID)

        REFERENCES TESTcandidateList (candidateID);

alter table TESTpreferenceTallyPerRoundPerCandidate add constraint TESTpreferenceTallyPerRoundPerCandidateKeys

    FOREIGN KEY (electionEventID\*)

        REFERENCES TESTelectionEvent (electionEventID\*),

    FOREIGN KEY (electionEventID\*, roundNo)

        REFERENCES TESTprefCountRecord (electionEventID\*, roundNo),

    FOREIGN KEY (candidateID)

        REFERENCES TESTcandidateList (candidateID);

alter table TESTelectionEvent add constraint TESTelectionEventKeys

    FOREIGN KEY (electionSerialNo)

        REFERENCES TESTelectionMaster (electionSerialNo),

    FOREIGN KEY (divisionName)

        REFERENCES TESTelectoralDivision (divisionName),

    FOREIGN KEY (prefWinnerCandidateID)

        REFERENCES TESTcandidateList (candidateID),

    FOREIGN KEY (prefLoserCandidateID)

        REFERENCES TESTcandidateList (candidateID);

From the information that I have provided can you list the order in which I should:

1. Create temporary tables. I want to in the future test if I can transfer the data from the current tables to temporary tables without constraints to drop the tables. (E.g. INSERT INTO electoralDivisionHistory\_temp SELECT \* FROM TESTelectoralDivisionHistory)
2. Run the constraints.