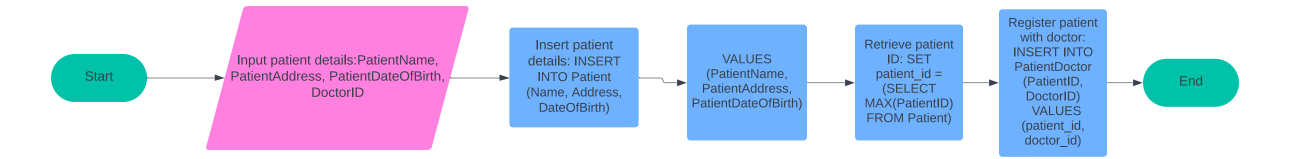
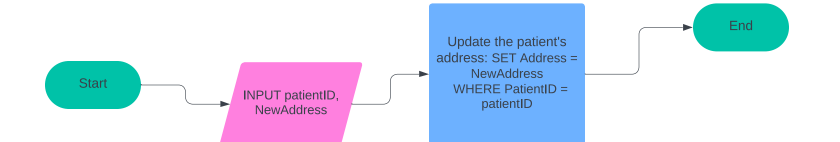
Flow chart planning for SQL queries

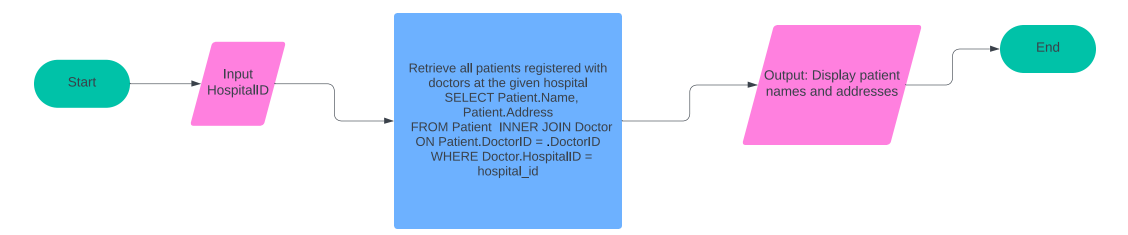




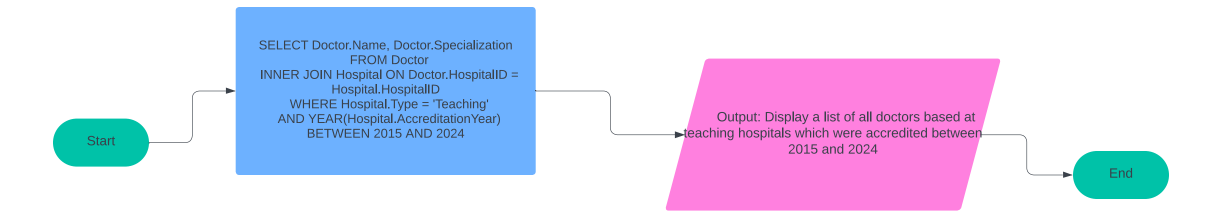
Modify address details of an existing customer.



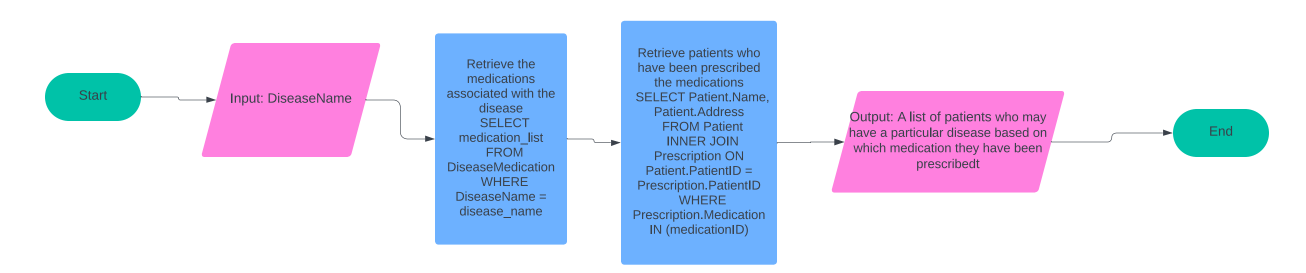
Print a list of all patient names and addresses for patients registered to doctors based at one particular hospital - that could be used for posting information mail to all of one hospital's registered patients



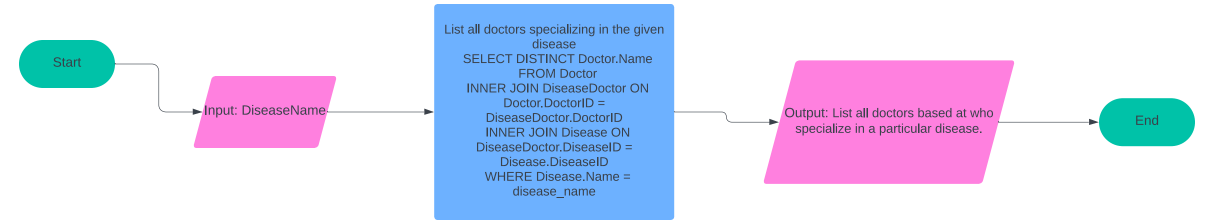
Print a list of all doctors based at Teaching hospitals which were accredited between 2015-2024.



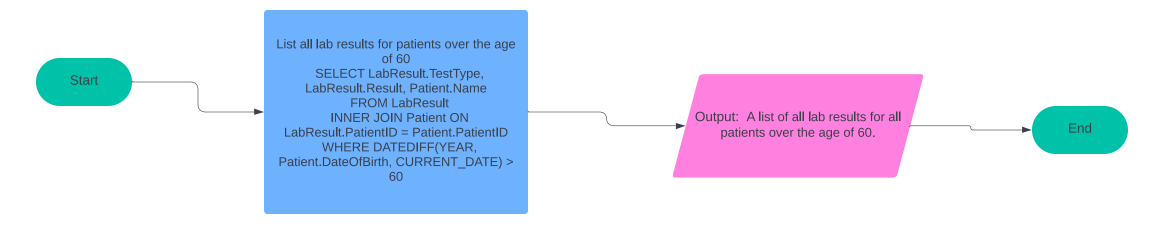
List all patients who may have a particular disease based on which medication they have been prescribed.



List all doctors based at who specialize in a particular disease.



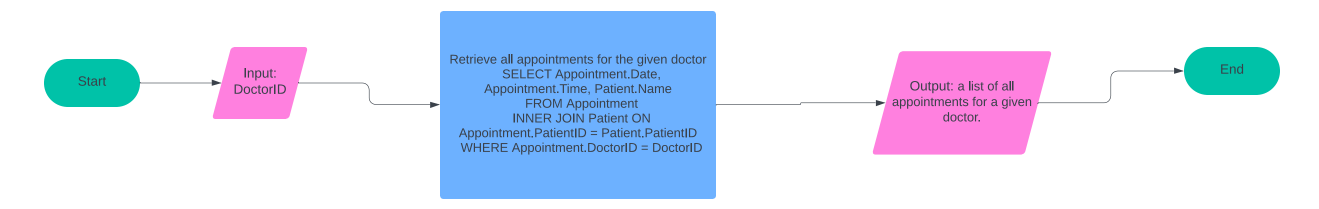
List all lab results for all patients over the age of 60.



Print a list of all appointments for a given patient.

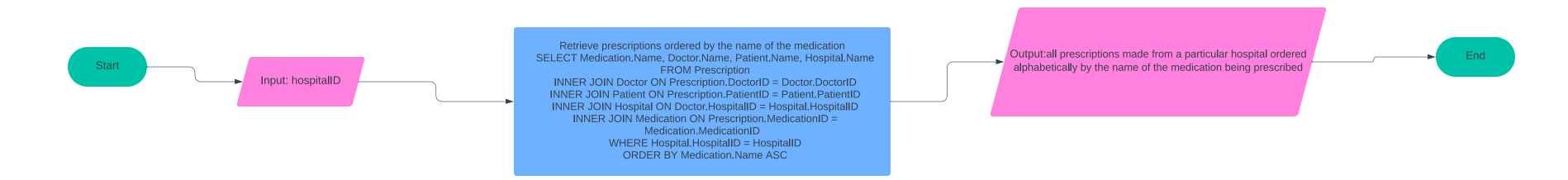


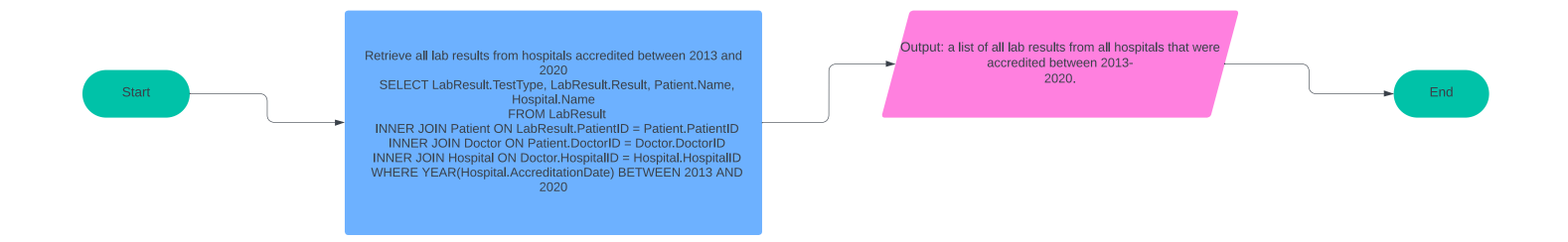
Print a list of all appointments for a given doctor.



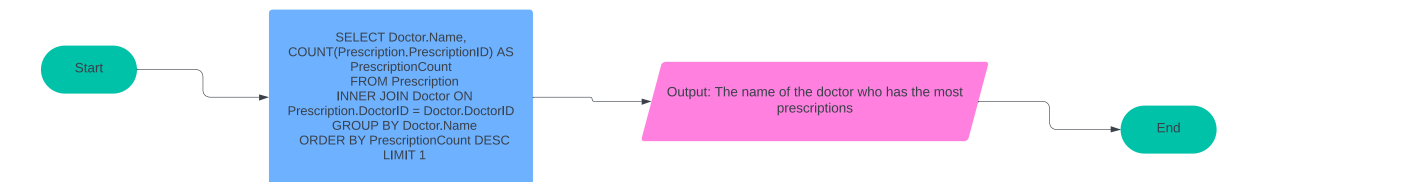
Print all prescriptions made from a particular hospital ordered alphabetically by the name of the medication being prescribed - The output of this SQL query should include only these 4 columns: the medication name, the name of doctor who

include only these 4 columns: the medication name, the name of doctor who prescribed it, the name of the patient, and the name of hospital.

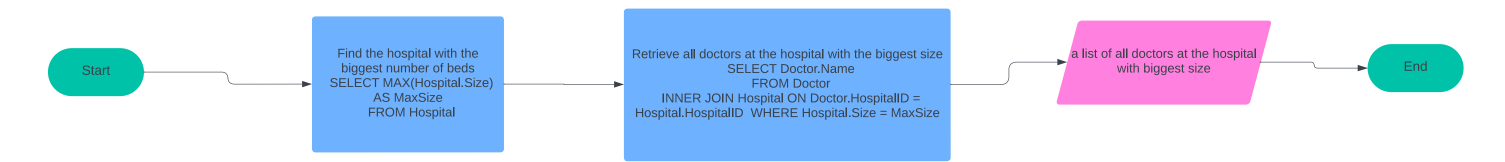




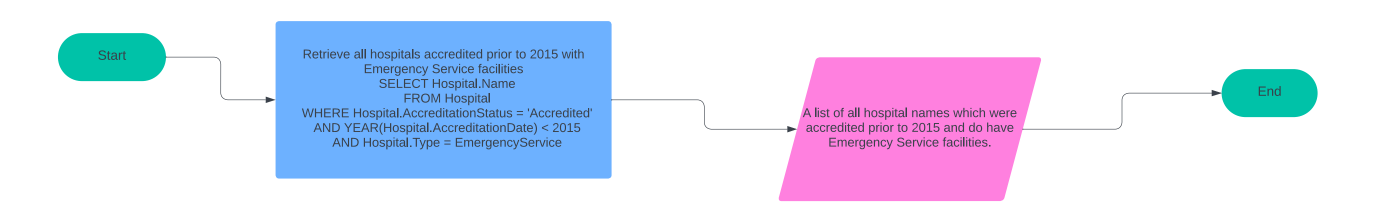
Identify which doctor has made the most prescriptions.



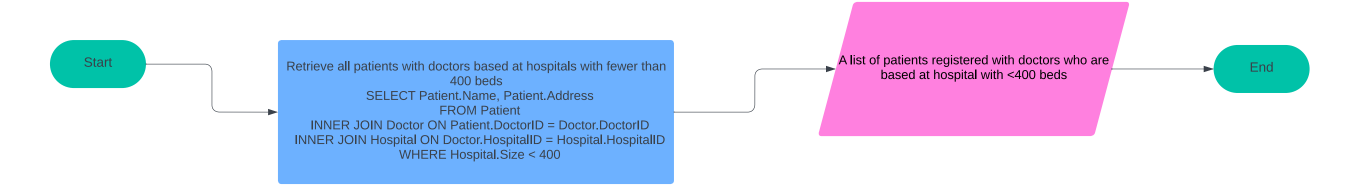
Print a list of all doctors at the hospital with biggest size (number of beds).



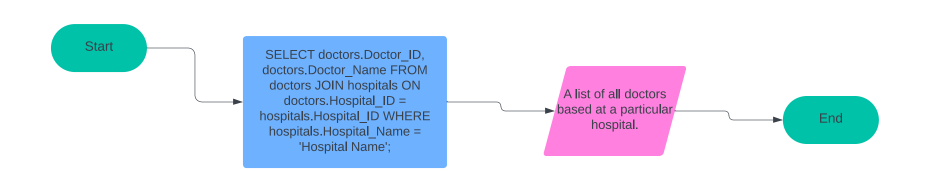
A list of all hospital names which were accredited prior to 2015 and do have Emergency Service facilities.



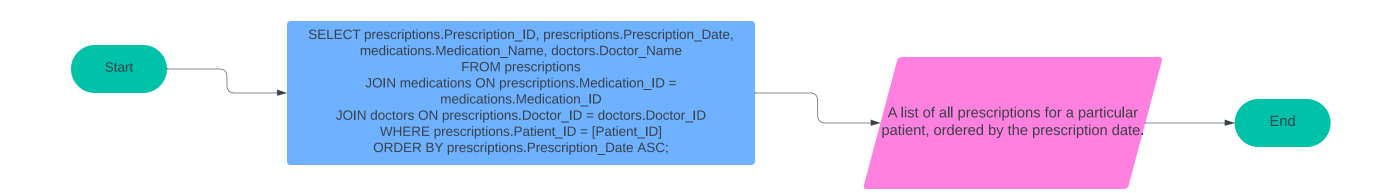
A list of patients registered with doctors who are based at hospital with <400 beds



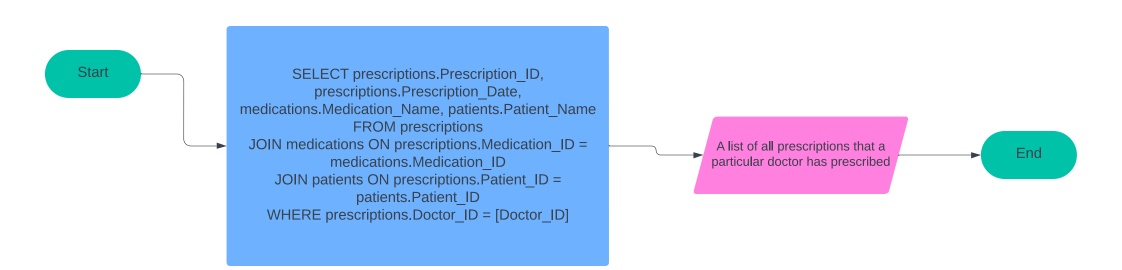
Print a list of all doctors based at a particular hospital.



Print a list of all prescriptions for a particular patient, ordered by the prescription data



Print a list of all prescriptions that a particular doctor has prescribed.



A table showing all prescriptions ordered by the patient name alphabetically

