

employees(emp_id, first_name, last_name, email, gender, employee_type)
emp_id -> first_name, last_name, email, gender, employee_type

dept(department_id, department_name)
department_id -> department_name

nurse(department_id, first_name, last_name)
department_id -> first_name, last_name

physician(emp_id, first_name, last_name, department_name)
emp_id, last_name -> first_name, department_name

appointments(appt_id, dates, status_update)
appt_id -> dates, status_update

receptionist(appt_id, last_name, department_name)

patients(patient_id, patient_name, d_o_b, gender, room_no, complaint, emp_id, med_id, tests_id)
patient_ID, patient_name -> d_o_b, gender, room_no, complaint, emp_id, med_id, tests_id

room(room_no, department_name, num_beds, room_status)
room_No -> department_name, num_beds, room_status

medicalRecord(patient_id, record_id, pre_existing_cond, accessed_date)
record_ID -> patient_id, pre_existing_cond, accessed_date

medication(med_id, quantity, prescription)
med_id -> quantity, prescription

tests(test_id, test_name)
test_id -> test_name

inventory(masks_quantity, gloves_quantity)