* Treatment has attributed “timestamp” to keep track of treatment administration.
* Admin entity may be unnecessary since Admins are not directly involved in patient treatment. Instead, the Patient entity can be assigned an attribute “discharge” to note when a patient was discharged from the hospital.
* Order relation between Doctor and Treatment becomes attributes within Treatment. Specifically, Treatment will have a foreign key, prescriber, which will be a foreign key for Doctor's employer id (i.e., eid).
* Administer relation between Nurse/Technician/Doctor and Treatment will be an attribute in Treatment. Specifically, Treatment will have a foreign key, primary, which will be a foreign key for Nurse/Technician/Doctor eid attribute.
* Relation between Patient and Treatment will be an attribute in Treatment. Specifically, Treatment will have a foreign key (i.e., pid), which will be a foreign key for Patient pid attribute.
* Patient has attributes “emergency contacts,” “insurance policy,” and “pid.”