

table in relationship with superclass represented table

plan\_no (pk) plan\_nm tenure premium\_amt insurred\_amt status

medical\_insurance\_plan medical\_insurance\_plan\_no (pk) (fk) copay coverage\_type

accidental\_insurance\_plan accidental\_insurance\_plan\_no (pk) (fk) disability\_coverage\_percentage international\_coverage

#1 TABLE PER CONCRETE CLASS For each entity class in the Inheritance we created a separate table insurance\_plan plan\_no plan\_nm tenure premium\_amt insurred\_amt status

medical\_insurance\_plan plan\_no plan\_nm tenure premium\_amt insurred\_amt status copay coverage\_type

accidental\_insurance\_plan

plan\_no plan\_nm tenure premium\_amt insurred\_amt status disability\_coverage\_percentage international\_coverage

#3 TABLE PER CLASS HIERARCHY Create one single table with columns defined representing all the classes of the hierarchy

insurance\_plan plan\_no plan\_nm tenure premium\_amt

insurred\_amt status copay coverage\_type

disability\_coverage\_percentage internal coverage