

Problem 1 →

Musician (M_id, MName, Phone, St, City)

Instrument (Insname, Key)

Song (Stitle, author, Alb_id)

Album (Alb_id, Cr-date, Abtitle, M_id)

Musician-Song (M_id, Stitle)

Musician-Instrument (M_id, Insname)



Problem 2 →

Table :

Employee (id , Name , offNum)Salesoffice (Num , loc , MGRid)Property (id , add , city , state , zip , offNum)owner (id , Name)Prop-owner (Prop-id , own-id , Percent-owned)

✱ ~~~~~ ✱

Problem 3 →

Problems →

Patient(id, name, DOB, Wid, Conid)

Consultant(id, name)

Drug(Code, Rec-Dos)

Drug-Brand(Code, Brand)

Ward(id, name, Nid)

Nurse(id, name, Wid)

Patient-Consult(P-id, C-id)

Patient-treatment(P-id, D-Code, N-id, Date, Time,
Dosage)

Problem 4:

Airline (id, name, address, Per-Cont)

Air-Phon (Air-id, Phone)

Emp (id, Name, address, Day, Month, Year, Position, Gen, Air-id)

Emp-Qual (Emp-id, Qualification)

Aircraft-Crew (craft-id, Capacity, Model, Maj-Pilot, Ass-Pilot,
Host1, Host2, crew-id, Air-id)

Route (id, Origin, Dest, Class, Distance)

Transaction (id, Desc, Date, Amount, Air-id)

Air Craft-Route (craft-id, Route-id, PriG/Pass, Pass,
Dept-time, ArrTime)