σл˄˅ὀ×\ ᴧ

1. лMaGV, HoTen ,Phai, NgaySinh(GiaoVien)
2. ЛMaDeTai,TenDaiTai,KinhPhi (DeTai)
3. σLuong>10000000 (GiaoVien)
4. B1: S1<-σMaBM =HTTT (GiaoVien)

B2: KQ<-лMaGV,HoTen,Phai,NgaySinh (S1)

1. B1: S1<-σMaBM =HTTT ᴧ Luong > 10000000(GiaoVien)

B2: KQ<-лMaGV,HoTen,Phai,NgaySinh (S1)

1. B1: S1<- σTruongBoMon=null (BoMon)

B2: S2 <- лTenBM,MaBM (S1)

1. B1: S1<- σTruongBoMon ≠ null (BoMon)

B2: S2 <- лTenBM,MaBM (S1)

1. B1: S1<-σ Luong > 10000000(GiaoVien)

B2: KQ<-лMaGV,HoTen,Phai,NgaySinh (S1)

B1: R1<- σMaDT = 001 v MaDT=002 (PhanCong)

B2: R2(MG) <- лMaGV(R1)

B3: R3 <- (GiaoVien x R1)

B4: KQ<- лMaGV (σMaGV=MG(R3))

1. SE <- σ(MaDT=001 ᴧ MaDT=002 ) (PhanCong)

SE1 <- лMaGV (SE)

SE2 <- (GiaoVien x SE)

1. σNgayBD>=2017 v NgayKT<=2021 (DeTai)
2. THAMGIADT ← THAMGIADT ∪ σMaGV = 001 ۸ MaDT = 003 (PHANCONG)
3. THAMGIADT ← THAMGIADT – σMaDT = 002 (ĐỀTÀI)
4. GV <-ЛHoTen,Luong\*1,5,Phai,NgaySinh,SoNha,Duong,Quan,ThanhPho,GVQL,MaBM(GV)