

MA_DV \bar{f} AVERAGE(LUONG) (NHAN_VIEN)

VD3: cho bt tb lương of các nv nam & tb lương of các nv nữ tr° từng phòng

MA_DV, GIOI_TINH \bar{f} AVERAGE(LUONG) (NHAN_VIEN)

BT VN:

1. \bar{f} COUNT(MsNV) (δ (TenPhong = "Nghiên cứu") (NHAN_VIEN
 $\Delta\Delta$ MSP = MaPhong PHONG))

2. \bar{f} MAX(Luong), MIN(Luong), AVERAGE(Luong) (δ (TenPhong
 = "Nghiên cứu") (NHAN_VIEN $\Delta\Delta$ MSP = MaPhong PHONG))

3. MSP \bar{f} COUNT(MsNV), AVERAGE(Luong) (NHAN_VIEN)

4. MaDA, TenDA \bar{f} SUM(MsNV), SUM(GioCong) (DU_AN *
 (CHAM_CONG * NHAN_VIEN))

5. π MaDA, TenDA, SL (δ (MSDA \bar{f} SL \leftarrow COUNT(MsNV)

(DU_AN $\Delta\Delta$ MaDA = MSDA CHAM_CONG)))

6. π TenPhong, TongNV (MSP \bowtie TongNV \leftarrow COUNT(MSNV) (

π MSNV, MSP (δ TBL $>$ 3000000 (\bowtie TBL \leftarrow AVERAGE(LUONG) (

NHAN_VIEN))))))

7. π MSNV, HoTen, TongPT (NHAN_VIEN * (MSNV \bowtie TongPT \leftarrow

(CHAM_CONG))
COUNT(TenPT)

8. π MSNV, HO TEN, TONG DA, TBGIOCONG (NHAN_VIEN *

(MSNV \bowtie TONGDA \leftarrow COUNT(MSDA), TBGIOCONG \leftarrow AVERAGE (

(CHAM_CONG)))
(Gio Cong)