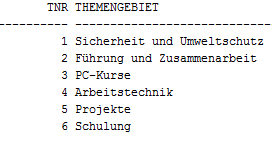
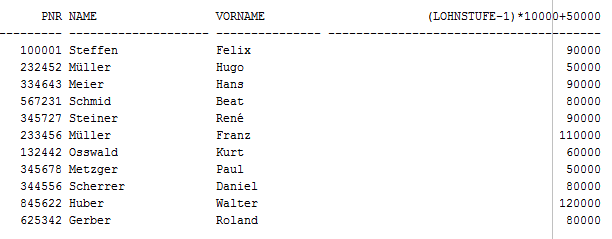
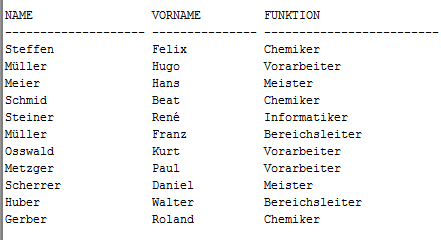
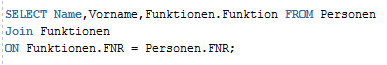
Übung 5:

1. 

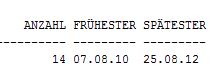
b)



c)



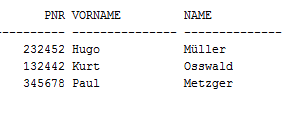
d)



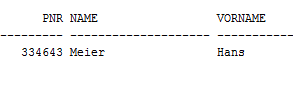
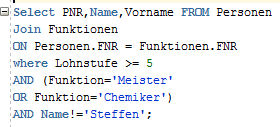
e)



f)



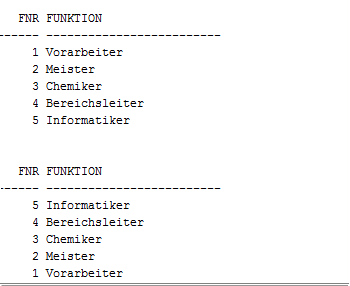
g)



h.)

SELECT \* FROM FUNKTIONEN ORDER BY FNR ASC ;

SELECT \* FROM FUNKTIONEN ORDER BY FNR DESC;



i.)

SELECT PNR, KNR, DATUM FROM KURSBESUCHE ORDER BY PNR ASC, KNR ASC, DATUM DESC;

j.)

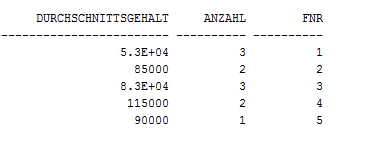
SELECT AVG((LOHNSTUFE-1) \* 10000 +50000)AS DURCHSCHNITTSGEHALT,

Count(Personen.PNR) as Anzahl, Personen.FNR

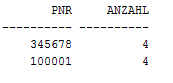
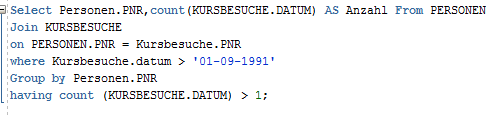
FROM Personen

GROUP BY Personen.FNR

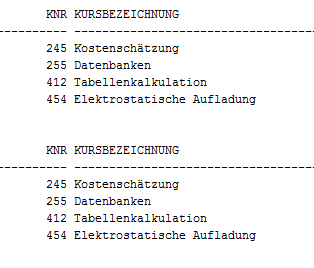
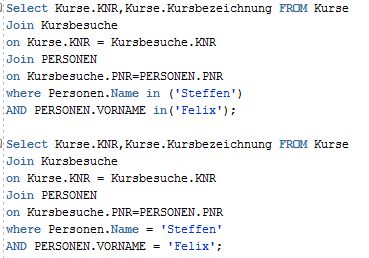
ORDER BY PERSONEN.FNR ASC;



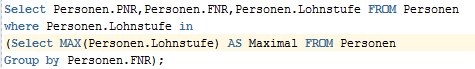
k)

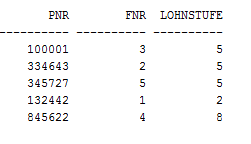


l)



m)





3.)

Berechnet für alle Personen die noch zu Absolvierenden Kursanzahl wenn es denn noch mehr als 3 zu besuchende sind. Oder die nicht besucht wurden.