

Restaurant (*rnr,name,haube*)
Speise (*rnr,sname,preis*)
Mitarbeiter (*rnr,nname,gehalt*)

```
SELECT DISTINCT nname ,gehalt , name
FROM speise NATURAL JOIN restaurant NATURAL JOIN mitarbeiter
WHERE haube> 2 AND preis> 30 ;
```

1

Restaurant (*rnr,name,haube*)
Speise (*rnr,sname,preis*)
Mitarbeiter (*rnr,nname,gehalt*)

```
SELECT DISTINCT nname ,gehalt , name
FROM speise NATURAL JOIN restaurant NATURAL JOIN mitarbeiter
WHERE haube> 2 AND preis> 30 ;
```

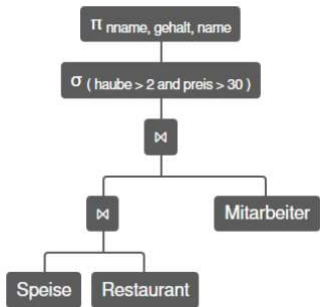
$$\pi_{nname,gehalt,name}[\sigma_{haube>2 \wedge preis>30}(Mitarbeiter \bowtie Restaurant \bowtie Speise)]$$

2

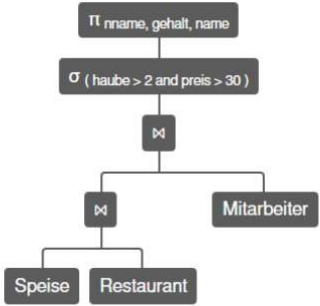
Restaurant (rnr,name,haube)
Speise (rnr,sname,preis)
Mitarbeiter (rnr,nname,gehalt)

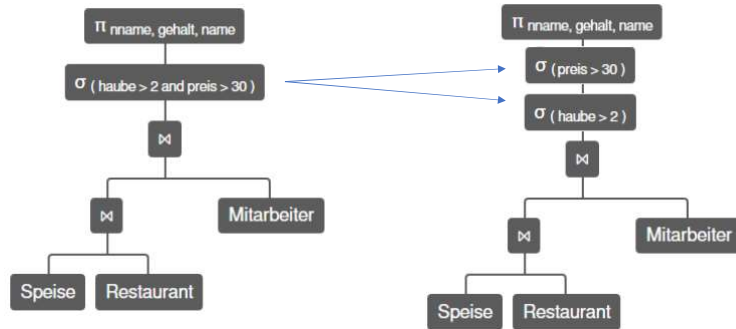
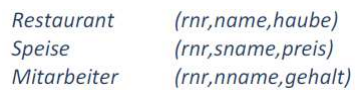
```
SELECT DISTINCT nname ,gehalt , name  
FROM speise NATURAL JOIN restaurant NATURAL JOIN mitarbeiter  
WHERE haube> 2 AND preis> 30 ;
```

$\pi_{nname,gehalt,name}[\sigma_{haube>2\wedge preis>30}(Mitarbeiter \bowtie Restaurant \bowtie Speise)]$

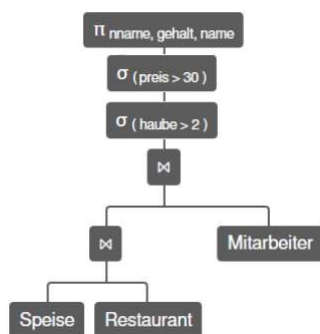
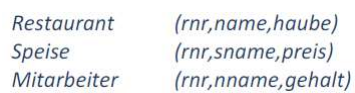


Restaurant (rnr,name,haube)
Speise (rnr,sname,preis)
Mitarbeiter (rnr,nname,gehalt)

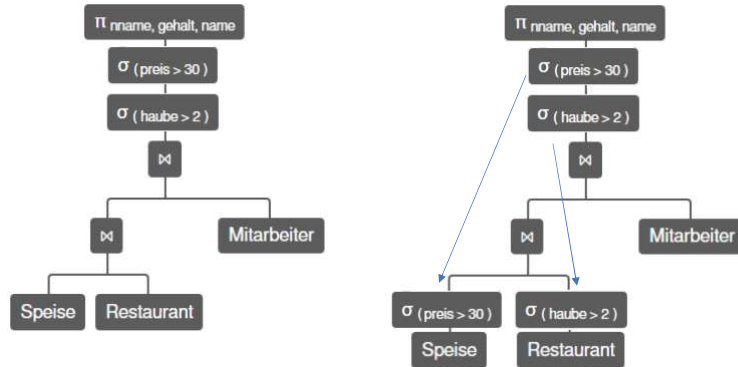
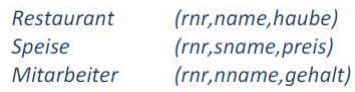




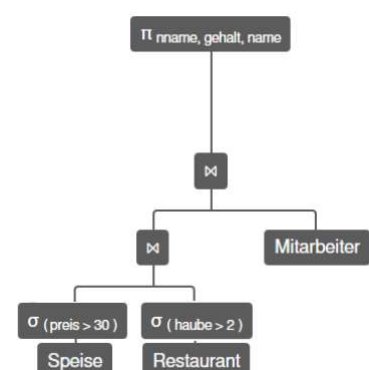
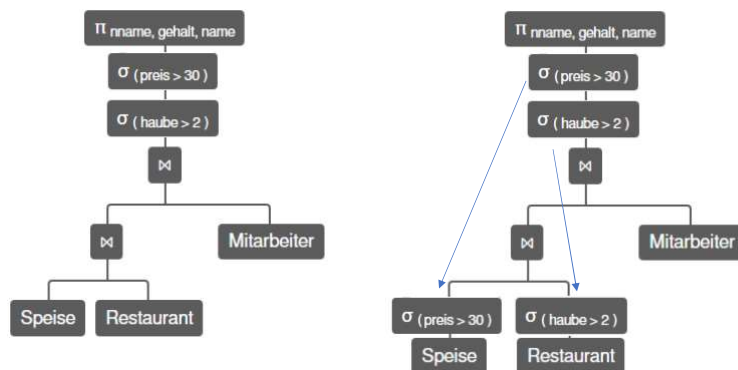
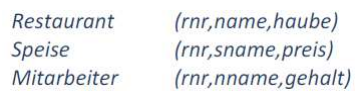
5



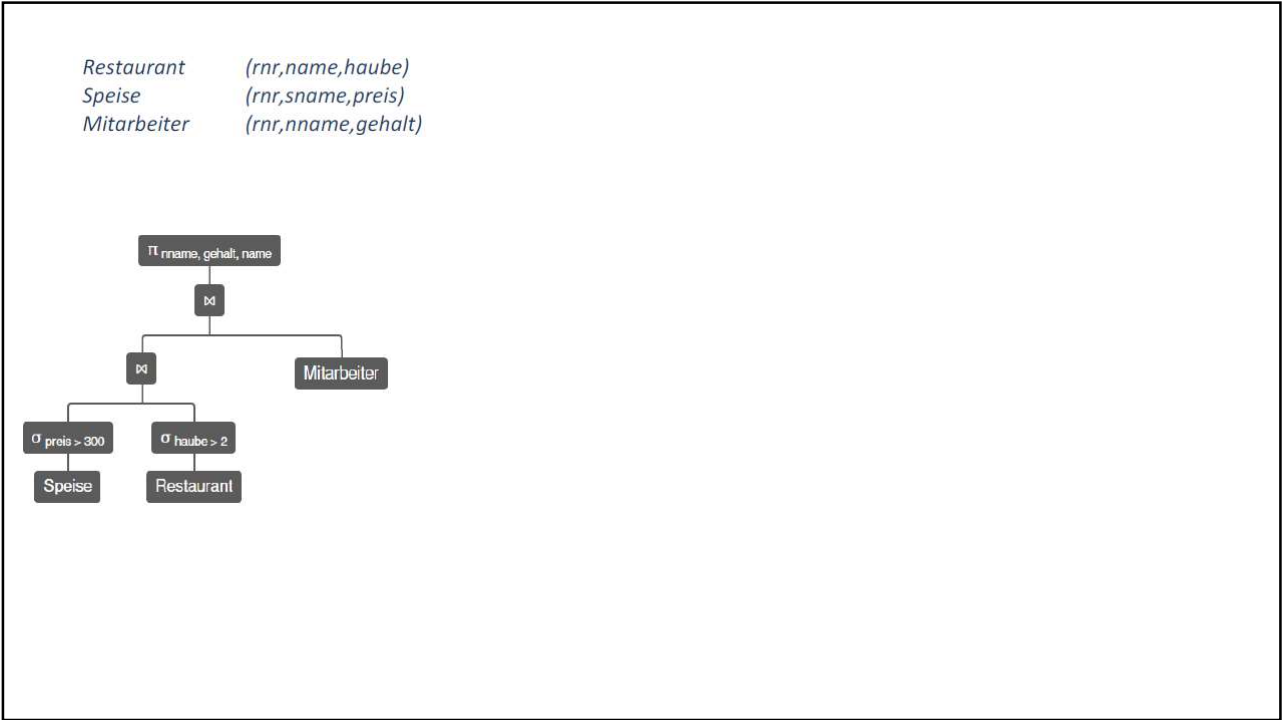
6

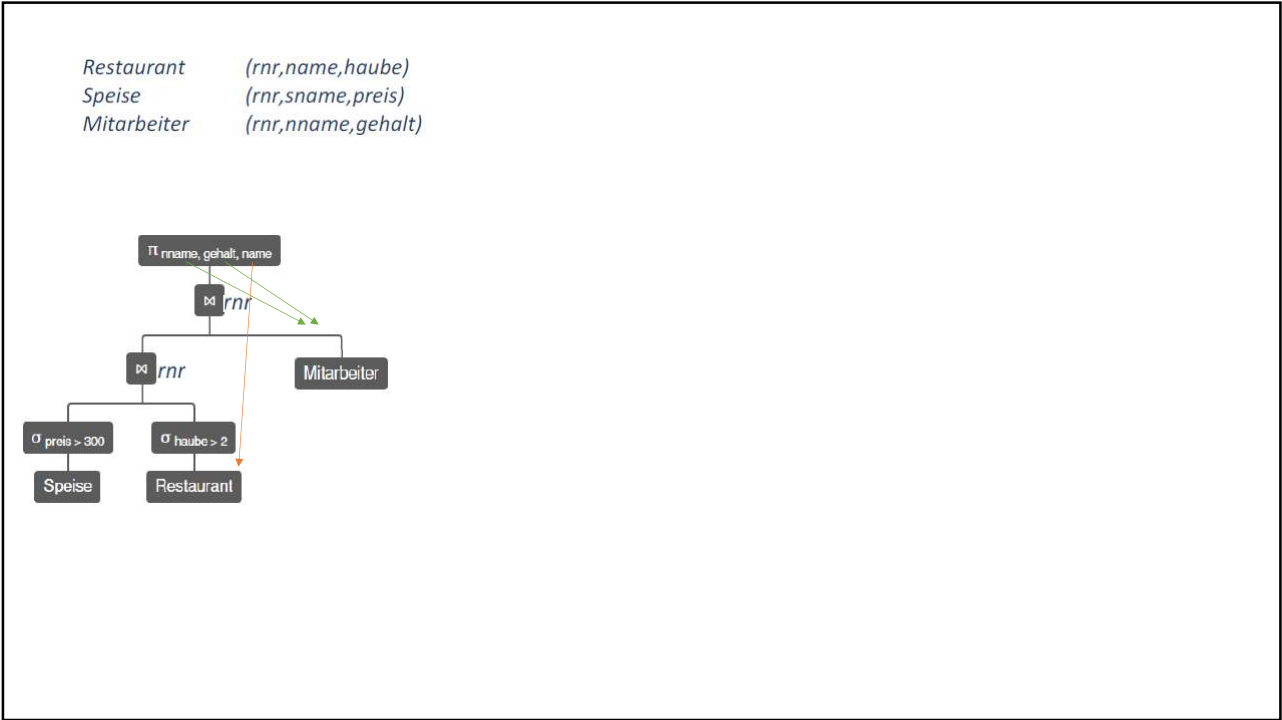


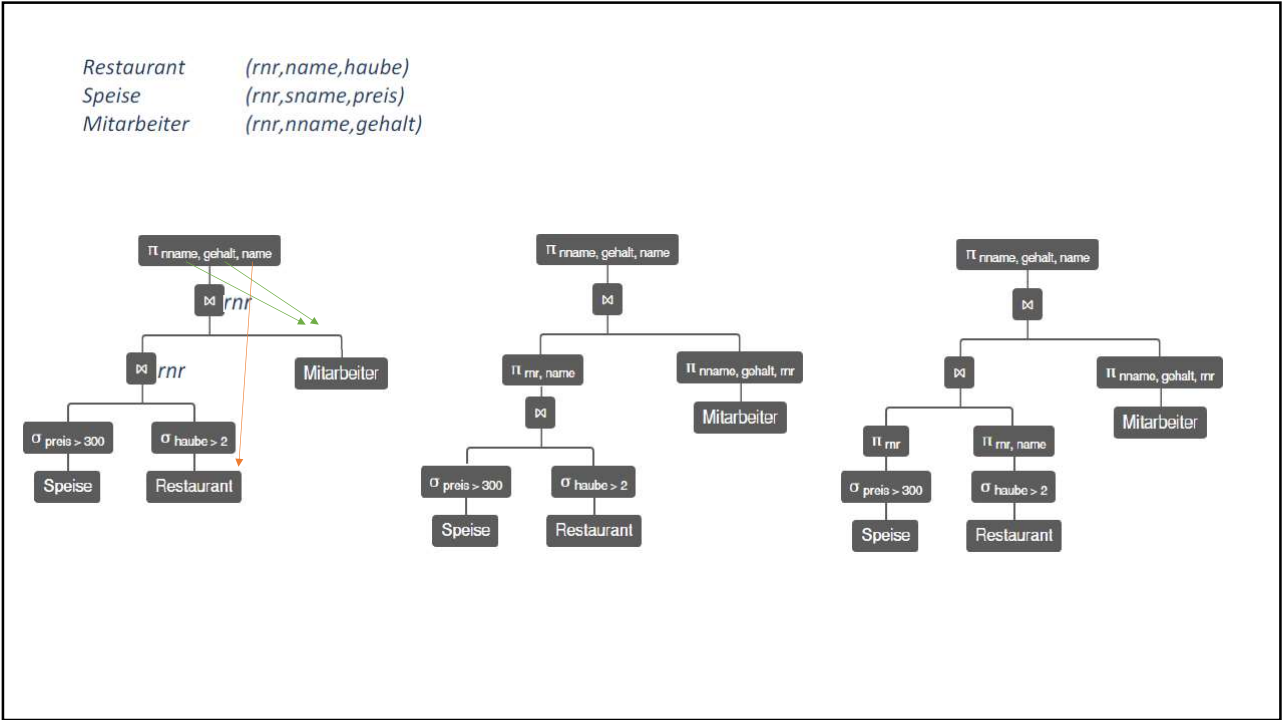
7



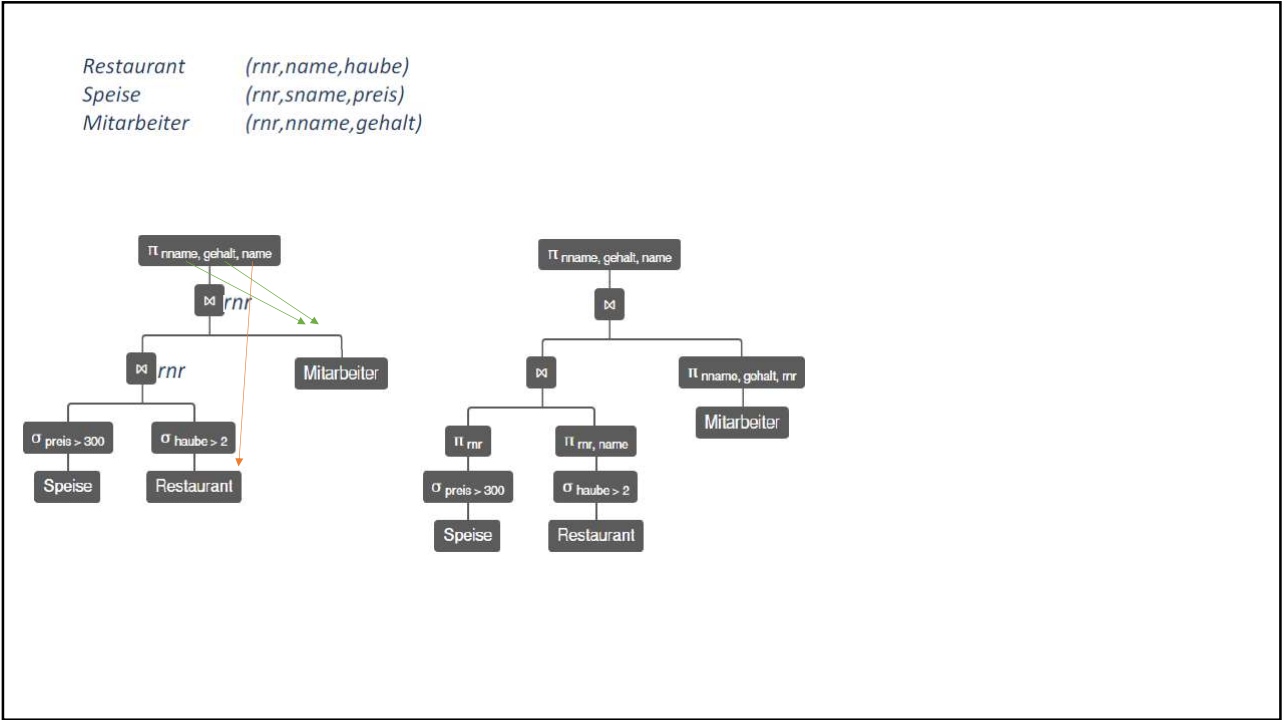
8



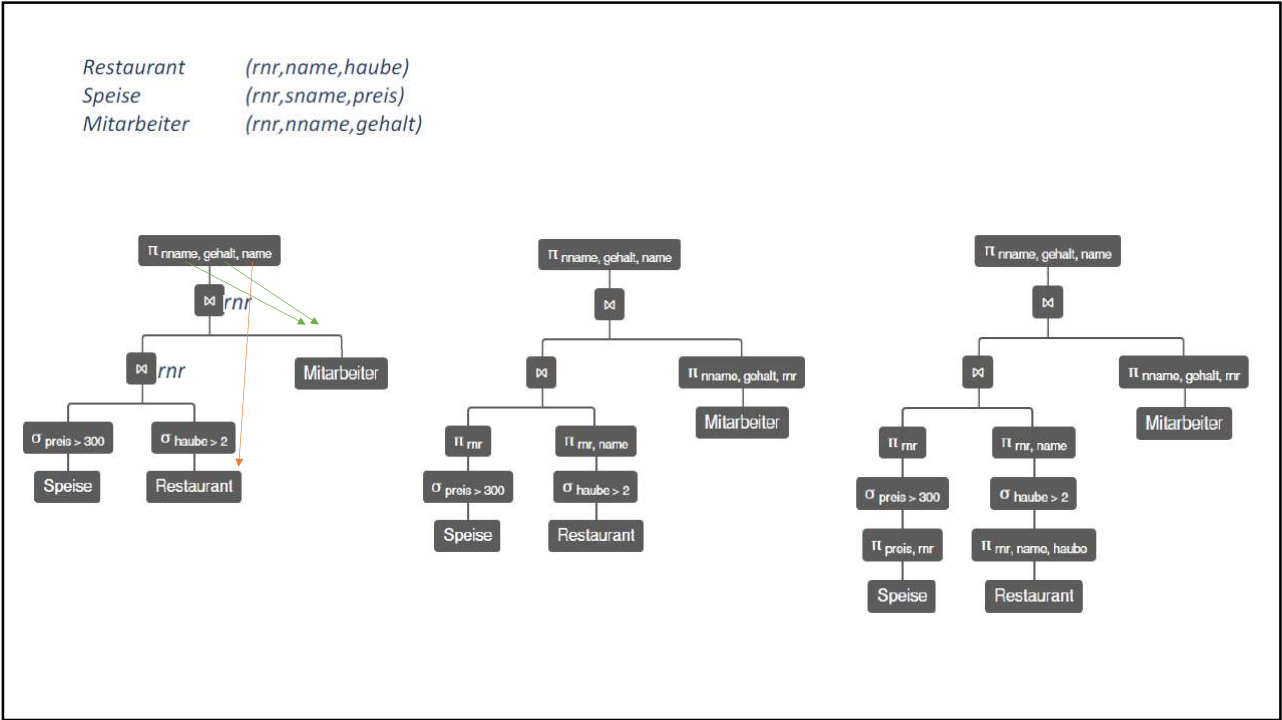


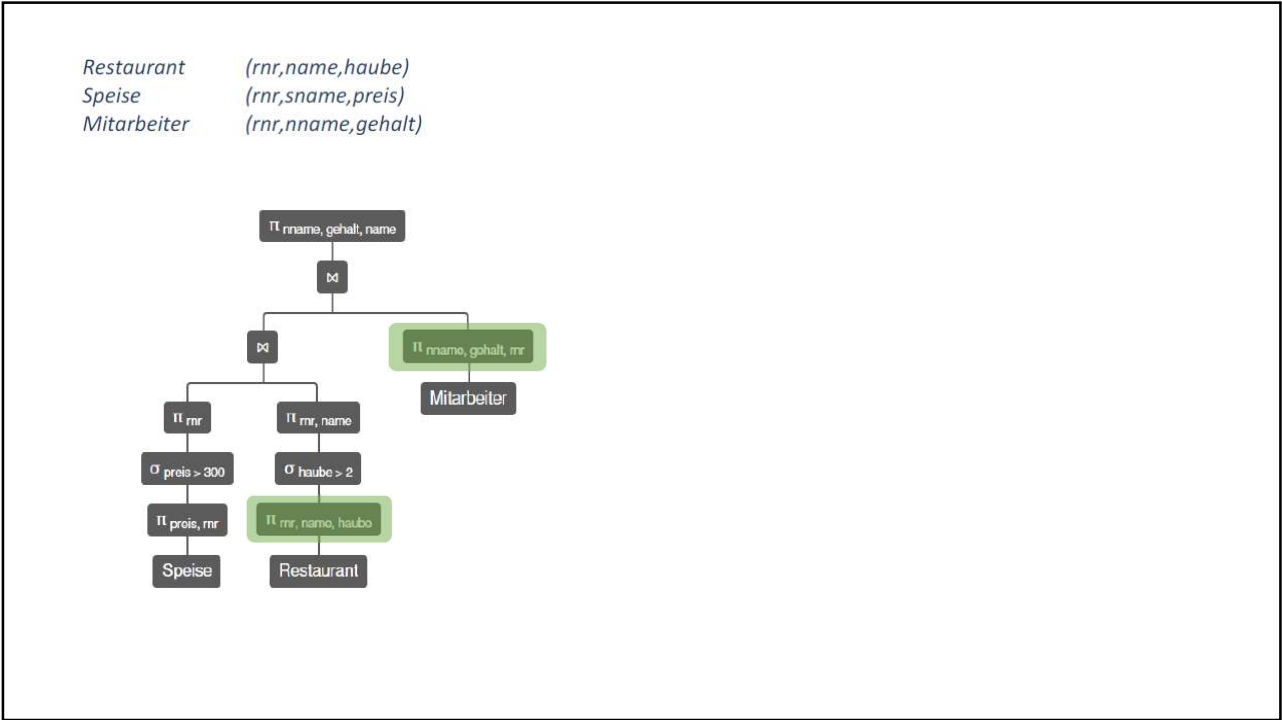


13

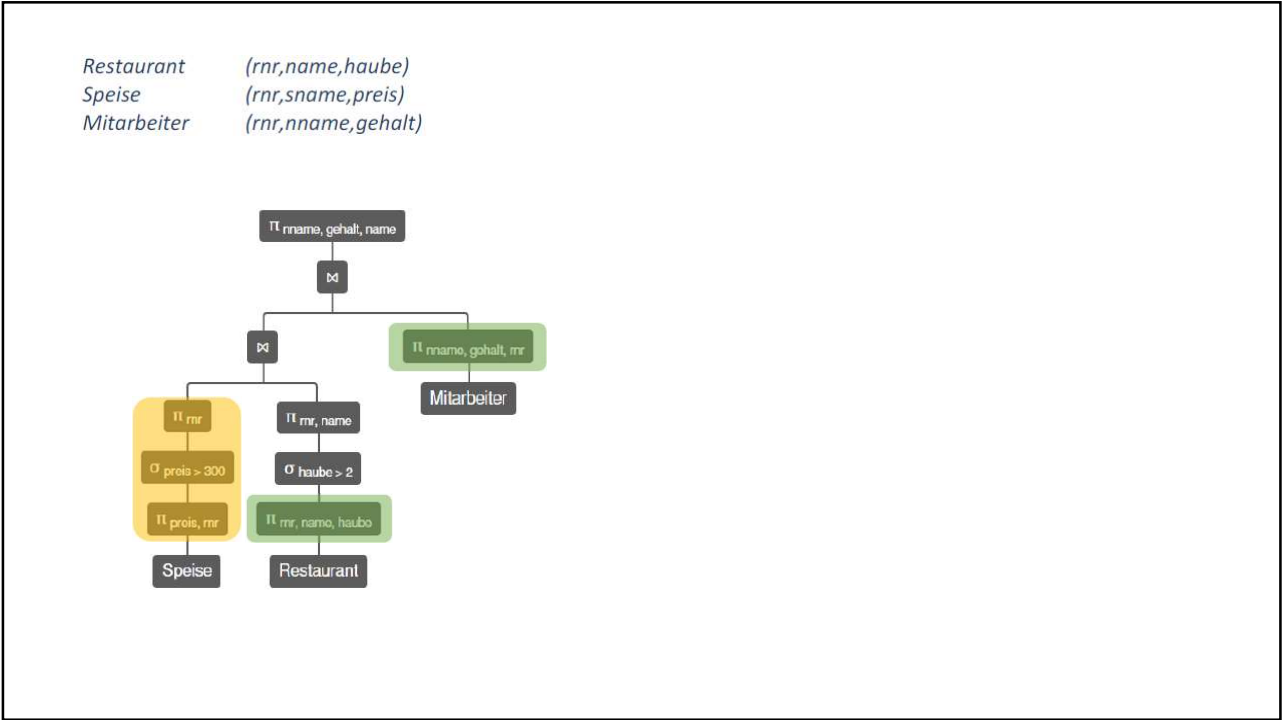


14





17



18

Restaurant (rnr,name,haube)
Speise (rnr,sname,preis)
Mitarbeiter (rnr,nname,gehalt)

