Aufgabe 2

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 π_{LName}

Aufgabe 1

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1. \mathbf{RA}: \pi_{TNr}(T) - \pi_{TNr}(LL)

\mathbf{TK}: \{t \mid (\exists u: T(u) \land t = u[TNr])
\land (\exists k: LL(k))
\land (\forall k: \neg k[TNr] = u[Tnr])\}

2. \mathbf{RA}: \pi_{PNr}(\sigma_{OrtL \neq OrtP}(LL \bowtie \rho_{OrtL \leftarrow Ort}(L) \bowtie \rho_{OrtP \leftarrow Ort}(P)))

\mathbf{TK}: \{t \mid (\exists u: LL(u) \land t = u[Pnr])
\land (\exists v: L(v) \land v[LNr] = u[LNr])
\land (\exists k: P(k) \land k[PNr] = u[PNr])
\land \neg (v[Ort] = k[Ort])\}

3. \mathbf{RA}: \pi_{PName}((\pi_{PNr,TNr}(LL) \div \pi_{TNr}(T)) \bowtie (P))

\mathbf{TK}: \{t \mid (\exists u: P(u) \land t = u[PName])
\land (\exists k: LL(k) \land k[PNr] = u[PNr])
\land (\exists v: T(v))
```

Aufgabe 2

 $\land (\forall v: v[TNr] = k[TNr]) \}$

$$\begin{split} &\{t \mid (\exists \ u: \ L(u) \land t = u[LName] \land \neg u[Ort] = `Marburg' \) \\ &\land (\ \exists \ k: \ T(k) \land k[Gewicht] < 15) \\ &\land (\ \exists \ v: \ LL(v) \land v[LNr] = u[LNr] \land v[TNr] = k[TNr]) \} \end{split}$$

Aufgabe 3

1.
$$count_{PNr}(\sigma_{Gewicht \geq 50}(T \bowtie LL))$$

2.
$$\tau_{c,LName}(\gamma_{LName,c \leftarrow sum_{Menge}}(L \bowtie LL))$$

3.
$$\pi_{Ort}(\sigma_{c<8}(L\bowtie_{\gamma_{(LNr,c\leftarrow count(LNr))}}(LL)))$$

4.

$$A_1 = \gamma_{PNr,c \leftarrow count(LNr)}(LL)$$

$$A_2 = \gamma_{PNr, m \leftarrow sum(Menge)}(LL \bowtie_{Farbe='Schwarz'} (T))$$

$$\pi_{PNr}(\sigma_{(m/c>60)}(A_1\bowtie A_2))$$