

|><| = jointure naturelle

1.

$\pi[\text{sigle}, \text{titre}, \text{nbCredits}] \sigma[\text{nbCredit} \geq 3] (\text{COURS } |><| \pi[\text{sigle}] (\text{INSCRIPTION } |><| \pi[\text{matricule}] \text{PERSONNE} \sigma[\text{nom} = \text{'Allard'}, \text{prenom} = \text{'Félix'}])))$

2.

$\pi[\text{LEPREREQUIS}](\text{PREREQUIS}) \sigma[\text{sigle} = \text{'INF3303'}] - \pi[\text{sigle}] (\text{INSCRIPTION } |><| \pi[\text{matricule}] \text{PERSONNE} \sigma[\text{nom} = \text{'Allard'}, \text{prenom} = \text{'Félix'}])$

3.

$\pi[\text{nom}, \text{prenom}] (\text{PERSONNE } |><| \pi[\text{matricule}] \text{INSCRIPTION}) \sigma[\text{trim} = \text{'16-3'}] - \pi[\text{nom}, \text{prenom}] (\text{PERSONNE } |><| \pi[\text{matricule}] (\text{INSCRIPTION } |><| \pi[\text{sigle}] \text{COURS } \sigma[\text{NBCREDITS} \geq 3]))$