

## **TP ACCESS/Algèbre Relationnelle :**

### **II. Algèbre relationnelle:**

**1 -  $\sigma(\text{filière} = \text{'info'})\text{Etudiant}$**

**2 -  $\pi(\text{intitule})\text{Cours}$**

**3 -  $\pi(\text{nom})(\text{filière} = \text{'Math'})\text{Etudiant}$**

**4 -  $\pi(\text{nom}, \text{note} \geq 14)(\text{ÉTUDIANT} \bowtie \text{INSCRIPTION})$**

**5 -  $\pi(\text{nom})(\text{ÉTUDIANT} \bowtie (\pi(\text{idE}, \text{idC})(\text{INSCRIPTION}) \div \pi(\text{idC})(\text{COURS})))$**