$\begin{array}{c} {\rm Universit\acute{e}\ Toulouse\ III-Paul\ sabatier} \\ {\rm L2\ Informatique} \end{array}$

Système d'informations et applications web – TD

Semestre 4

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Rappel sur le SQL - LDD/LMD

```
create table PROJET(
2
    NP varchar(4),
    nomP varchar(32),
3
    ne varchar(4),
    pbudget decimal (16),
    constraint pk_projet PRIMARY KEY(np),
    constraint fk_projet_ne FOREIGN KEY(ne) REFERENCES equipe(ne),
    constraint ck_projet_pbudget CHECK(ne >= 0)
update PROJET set pbudget = pbudget * 0.80;
update PROJET set pbudget = pbudget + 5000 where ne='e1';
delete from AFF where nc=(select nc from chercheur where nomc='Jean');
 alter table EQUIPE ADD (
    np decimal(3),
    bt decimal(3),
    constraint ck_equipe_bt check(bt >= 0),
    constraint ck_equipe_np check(np >= 0)
  update equipe e1 set np = (select count(*) from projets WHERE projets.ne=e1.ne),
            bt = (select sum(pbudget) from projets where projets.ne=e1.ne);
```

Projection – Sélection – Agrégation

```
R[ne]
1. R = \Pi_{ne} \ equipe
 select distinct NE from equipe;
2. R = \prod_{nomP, pBudget} (\sigma_{Ne='e1'} equipe)
                                              R[nomp, pbudget]
  select distinct nomp, pbudget from projet where ne='e1';
  select distinct nomp, pbudget from (select * from projets where ne='e1');
3. R = \prod_{nomC, nc} (\sigma_{nomc \ like \ '\%a\%'} \ chercheur)
                                              R[nomc]
  select distinct nomc from chercheur where nomC like '%a%';
 select distinct nomc from (select * from chercheur where nomC like '%a%');
4. R = COUNT(projet, ne, np)
                                              R[ne, count(np)]
 select ne, count(np) as COUNT_NP from projet group by ne;
5. R = COUNT(aff, np, nc)
                                              R[np, count(nc)]
 select np, count(nc) as COUNT_NC from aff group by np;
6. R = SUM(projet, ne, pBudget)
                                              R[ne, count(pBudget)]
 select ne, sum(pBudget) as SUM_PBUDGET from projet group by ne;
7. R = \text{COUNT}(aff, np, nc, count(nc) = 2) R[np, count(nc)]
 select np, count(nc) as COUNT_NC from aff group by np having COUNT_NC = 2;
```