

STUDENT (# whenderd id nume, prenume, grapa, on, losson)

e-mail, telefon)

CURS (# curs id , # shedent id nume, credite, tip-cus
olabor - examentor - examen , 2i - cues, one cues,
freventus, profesor)

NOTA (# noto - col, # student id , # cues - col,
prola - finola)

MATERIALE (# moteriale - col, # cues - cil, tip - molaiol,
information)

- 1. SELECT UNIQUE Conume FROM Student S LEFT OUTER JOIN CURS C ON Estudent-col= Codulent-col)
- 2 SELECT C. nume, m. tip-molecial, m. imformation FROM CUPS C LEFT DUTER JOIN moleciale m ON (C. cuers-iol = m. cues-iol)
- 3. SELECT S. nume, S. prenume, n. nota-finala, c. nume

 FROM Students

 LEFT OUTER JOIN note n ON (S. strubent-id= n. strubent-id)

 LEFT OUTER JOIN CURS C ON (n. curs-id)

 LEFT OUTER JOIN CURS C ON (n. curs-id)
- 4. SELECT nume, 7:- cues, ou-cues, dola-exomen, or-exomen
 FROM Cubes