

- 1)  
`select * from eleve order by nomElv, pnomElv;`  
`note: par défaut tri croissant ASC`
- 2)  
`select * from eleve where sexeElv="H";`
- 3)  
`select * from eleve where lnElv="Saint-Pierre";`
- 4)  
`select * from eleve where lnElv not in ("Saint-Pierre","Saint-Louis");`
- 5)  
`select * from eleve where villeElv in ("Saint-Pierre","Tampon");`
- 6)  
`select * from eleve join note on eleve.numElv=note.NumElvNote join matiere  
on matiere.CodMat=note.CodMatNote where LibMat="Math" and  
sexeElv="F" and note>12;`
- 7)  
`select * from eleve join note on eleve.numElv=note.NumElvNote join matiere  
on matiere.CodMat=note.CodMatNote where LibMat="ECO-GESTION" and  
sexeElv="H" and note between 8 and 12;`
- 8)  
`select * from eleve order by dnElv;`
- 9)  
`select * from eleve join note on eleve.numElv=note.NumElvNote join matiere  
on matiere.CodMat=note.CodMatNote join classe on  
classe.idClas=eleve.codeclElv where LibMat="Anglais" and  
nomClass="Terminale";`
- 10)  
`select * from eleve join note on eleve.numElv=note.NumElvNote join matiere  
on matiere.CodMat=note.CodMatNote join classe on  
classe.idClas=eleve.codeclElv where nomClass in ("Premiere","Seconde");`