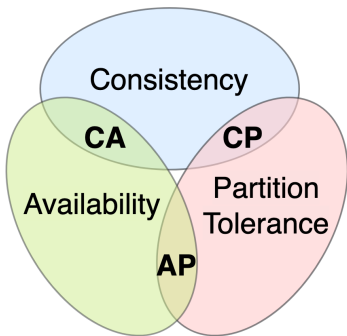


Consistency  
Availability  
Partitions



<https://rug.gklearn.fr>

identifiant et mot de passe : **d157915**

mot de passe dans la VM : **P@ssw0rd**

Dans la VM SQL : **Pa55w.rd**

Pierre : 100

Nolwenn : 101

Victor : 102

Bryan : 103

Vincent : 104

Johann : 105

Manu : 106

Thibaut : 107

Xavier : 108

Nath : 109

Sasan : 110

Donovan : 111

Lien vers le support :

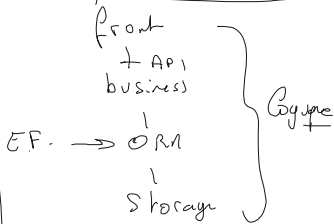
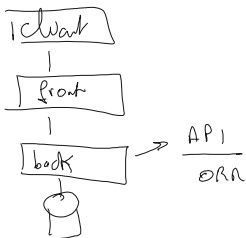
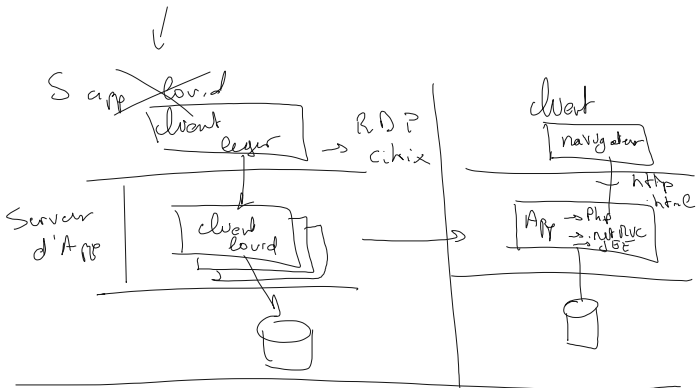
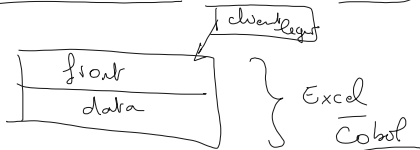
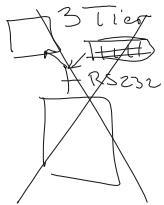
<https://we.tl/t-9HGZMWlwiC>

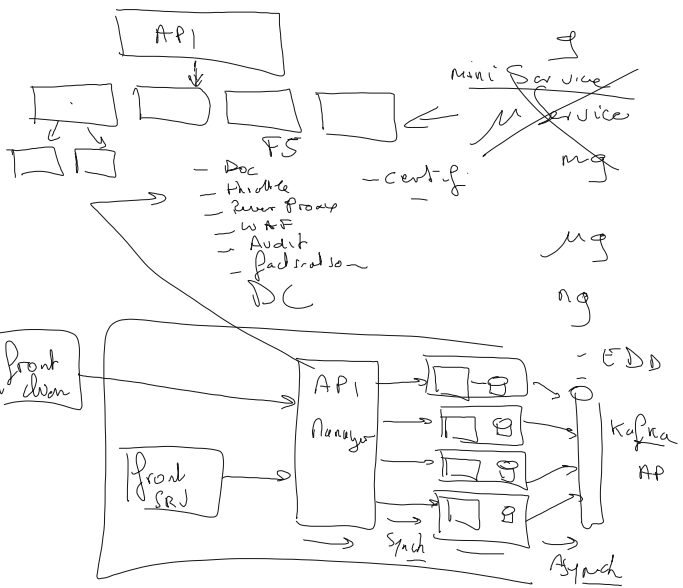
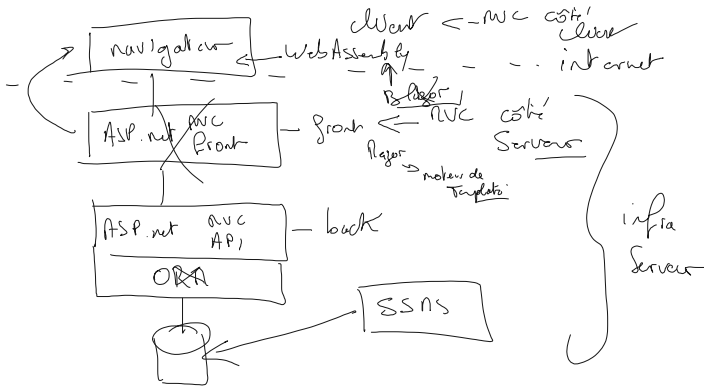
Récupérer tout le kit de fichiers du cours :

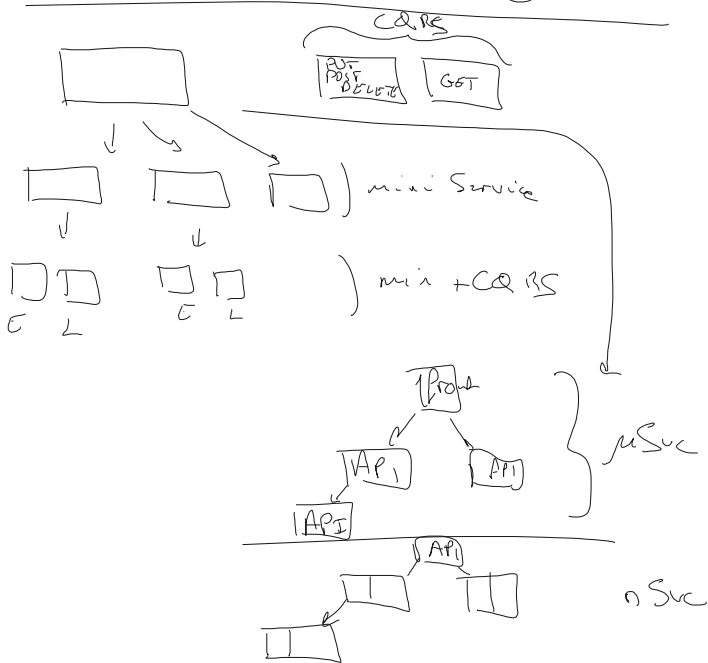
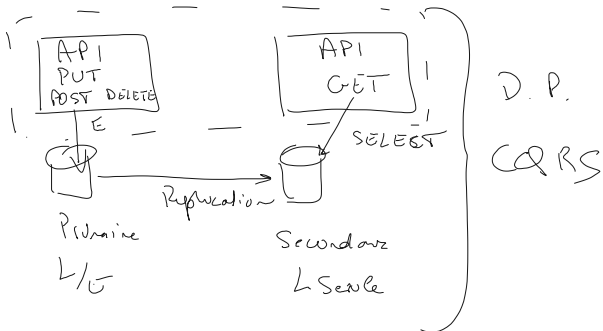
<https://we.tl/t-9O7sC1j2Zc>

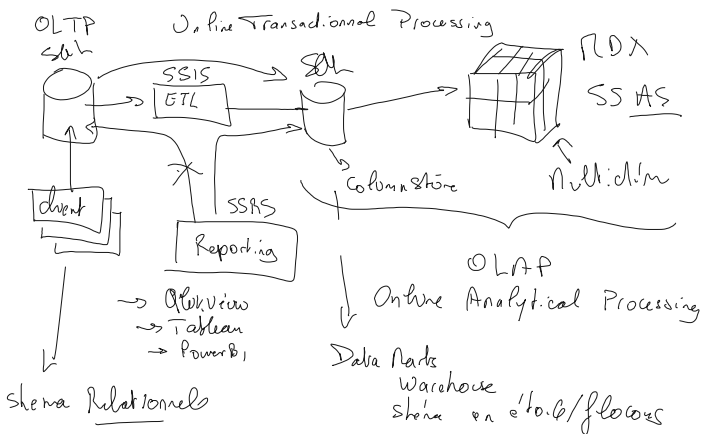
architectures

1 niveau

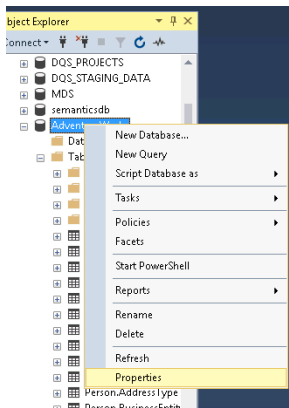


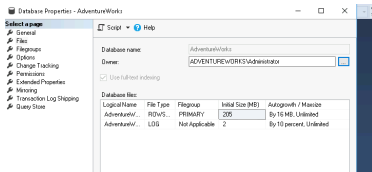
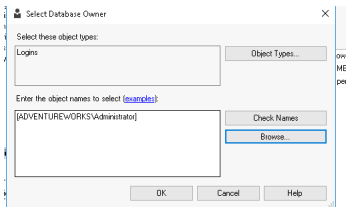
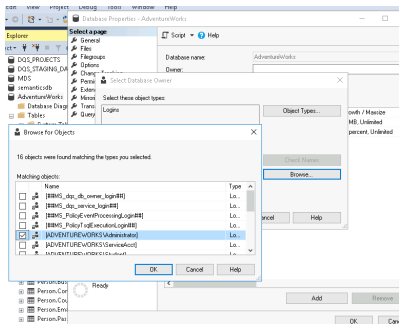
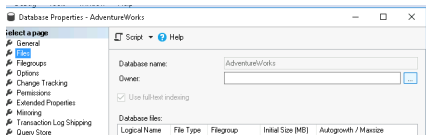




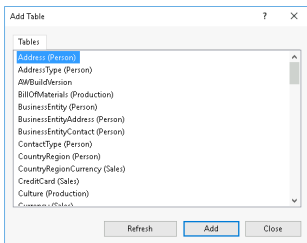
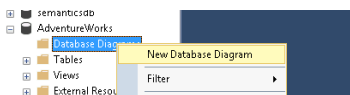


Créer un schéma de BDD sous SQL Server :

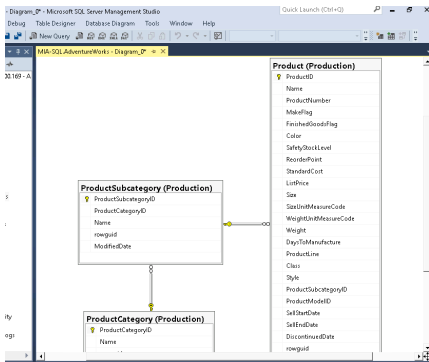




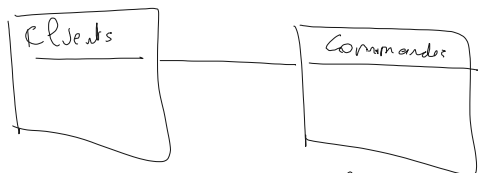
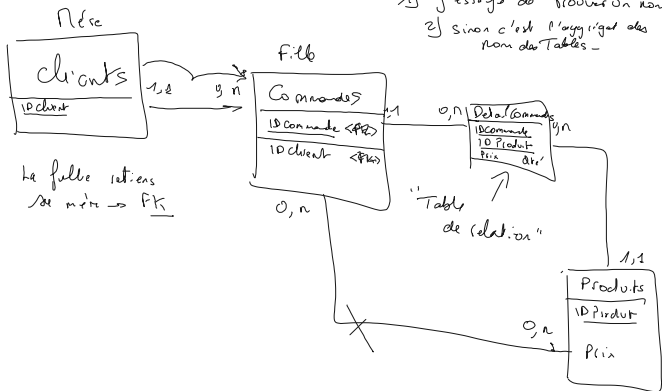
Cliquer sur + dans Database Diagram



Voilà la carte :

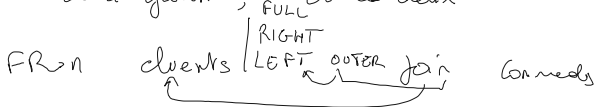


- 1) J'essaie de Trouver un nom
- 2) sinon c'est l'original des nom des Tables -



INNER JOIN → uniquement les correspondances  
 les client qui n'ont pas passé de commandes  
 n'apparaissent pas

OUTER JOIN = INNER JOIN + une fois les  
 lignes non remontées "à droite",  
 "ou à gauche", "ou les deux"





Préparer l'environnement :

Double cliquez sur D:\LabFiles\Lab02\Starter\setup.cmd

Tapez Y pour effectuer.

id    Pri's    nom    → char(10)

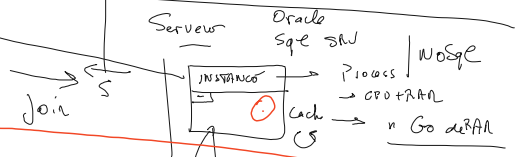
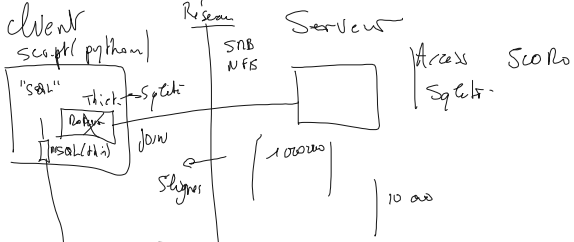
1	10	A	2	30	Toto
3	15	C			

Update Pdt Set nom = 'true'  
where id = 2

1	10	A	2	30	D	3	20	C
---	----	---	---	----	---	---	----	---

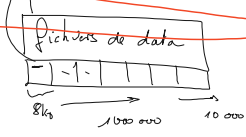
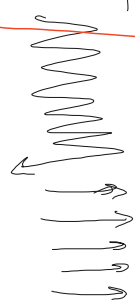
↓

1	10	A	2	3	true	3	20	C
---	----	---	---	---	------	---	----	---



Python .net / c++

Update



Procédure stockée (TS&L)

lb .net

ndS()

WAF .net

ndS()

function stocks (UDF)

$fQ(-, -) \rightarrow \text{type}$   
RETURNS <type>  
AS  
| TSQL  
RETURN <value>

Proc Stock  
[RETURNS table]



Select \* FROM Proc Ps

PS

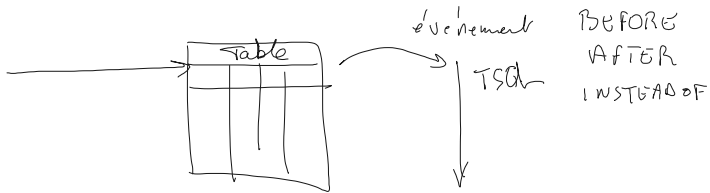
#



TSQL

RETURN

#temptable



Create trigger on trigger  
Orders -

BEFORE UPDATE ON

Constraints Complex  
PAS RECOMMANDER

AFTER UPDATE