

UML Cours 3 – Diagrammes de classes

Classes et associations

Phase du processus de développement concernée :

Diagramme de classes : représentation de

Diagramme d'objets : représentation de

Objet (définition) :

-
-
-

Classe (définition) :

Attribut :

Opération :

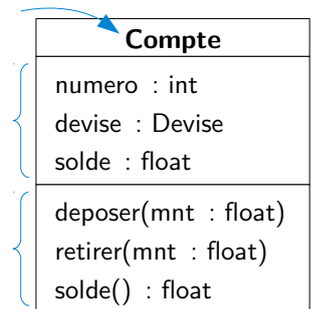
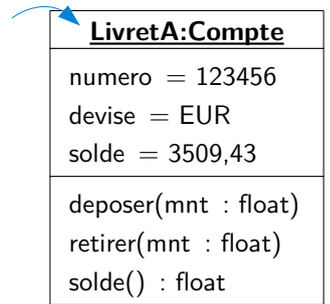


Diagramme de classes

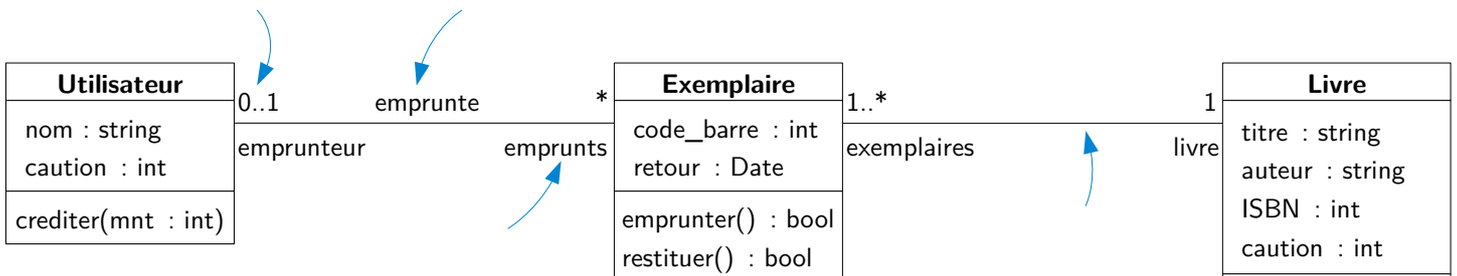
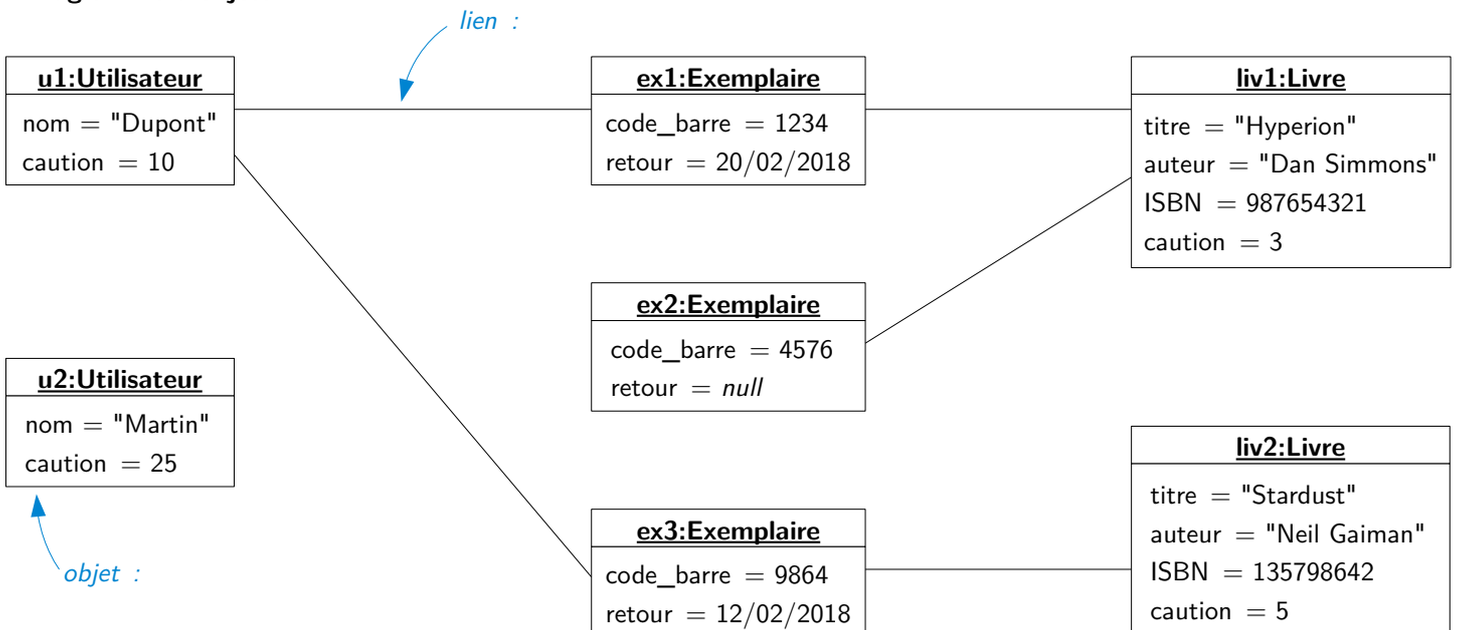
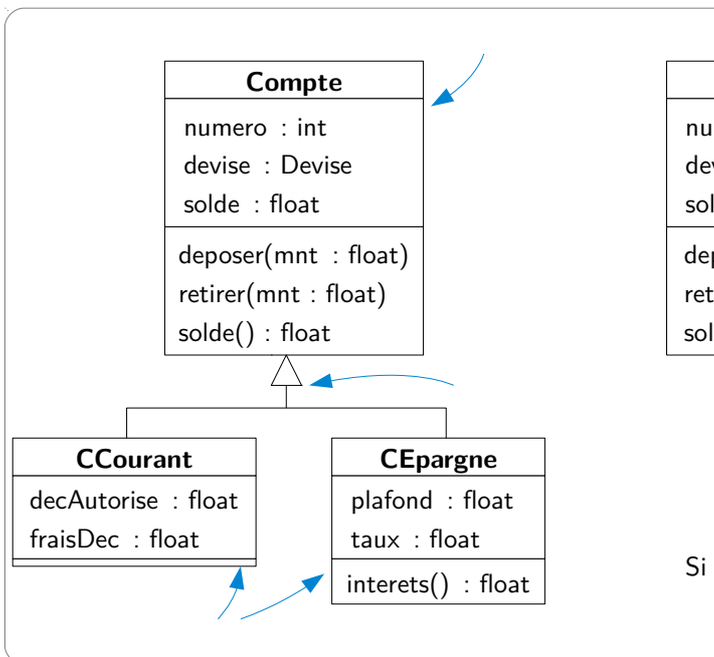
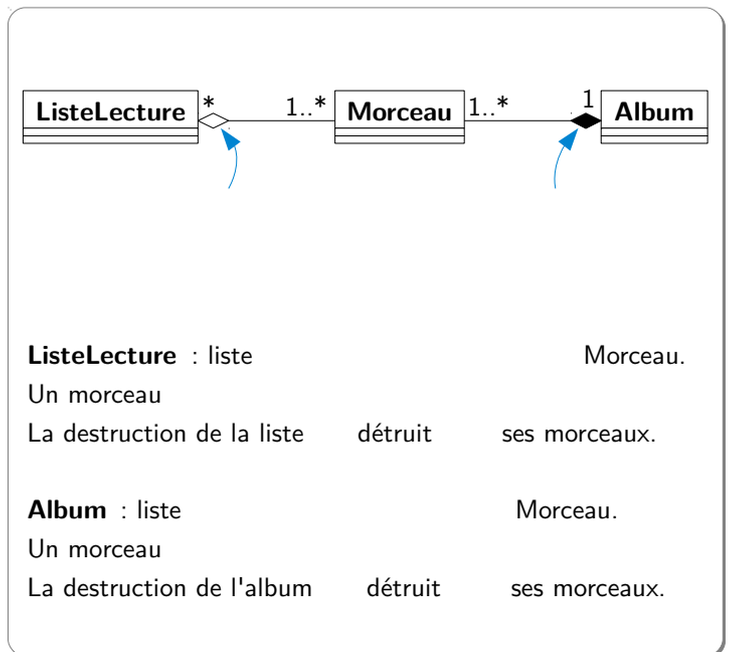
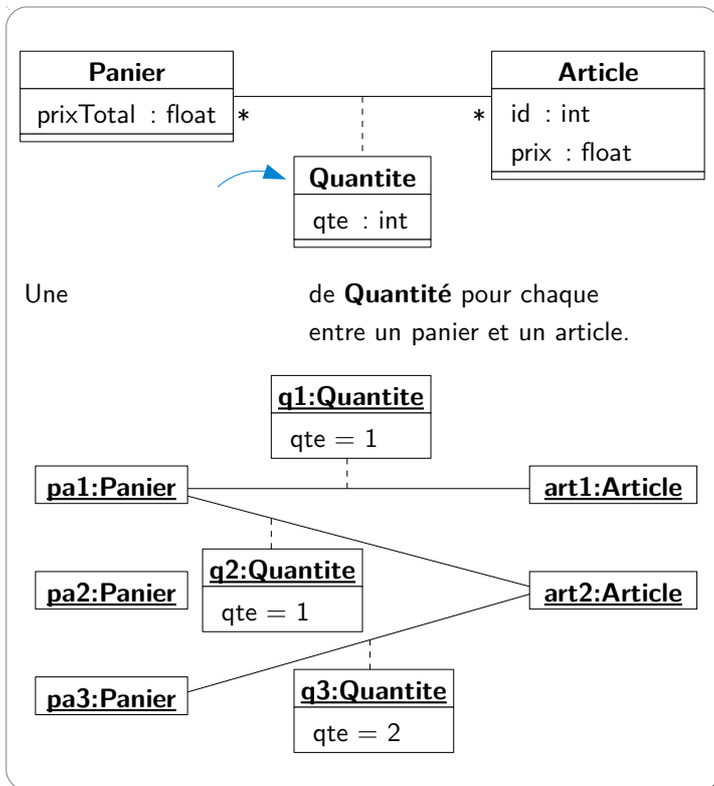
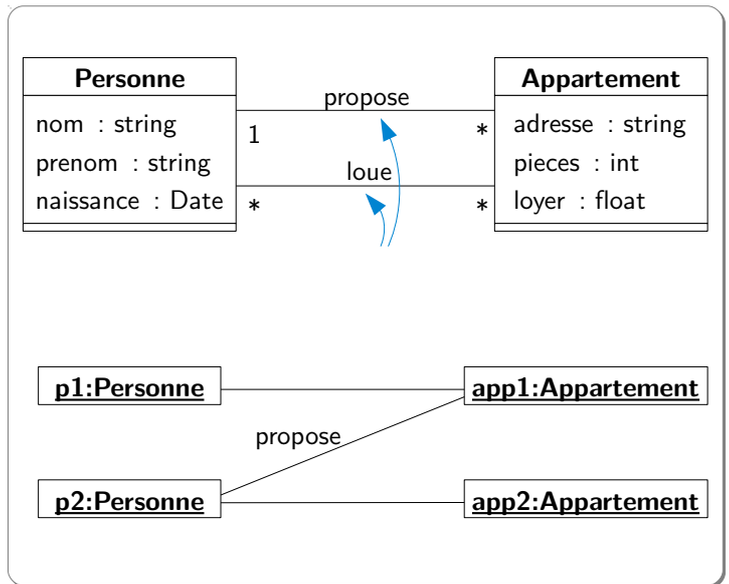
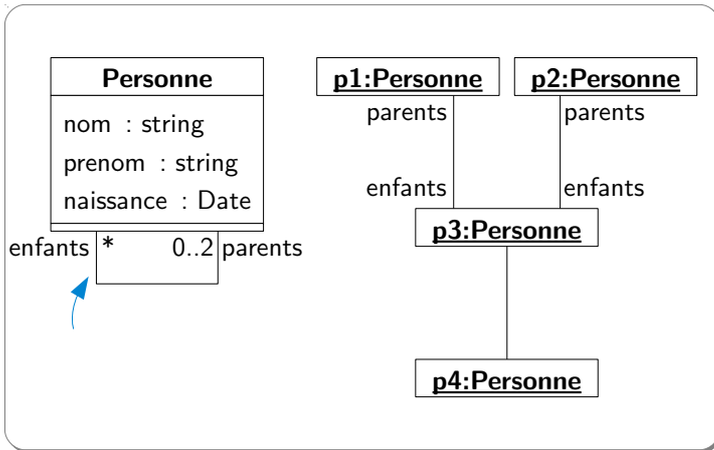


Diagramme d'objets



UML Cours 4 – Diagrammes de classes

Associations particulières et héritage



c:Compte	cc:CCourant	ce:CEpargne
numero = 123456	numero = 975367	numero = 354657
devise = EUR	devise = EUR	devise = CHF
solde = 3509,43	solde = 205,30	solde = 1000,00
deposer(mnt:float)	= 200,00	=5000,00
retirer(mnt:float)	= 2,30	=1,25
solde():float	deposer(mnt:float)	deposer(mnt:float)
	retirer(mnt:float)	retirer(mnt:float)
	solde():float	solde():float

Si la classe **Compte** est abstraite, l'objet ne peut pas exister.