

Fonctions Lambda

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Fonctions anonymes

```
(i: Int) => i+1           // (Int)=>Int
```

```
(i: Int, j: Int ) => i+j // (Int,Int)=>Int
```

```
(_:Int) * 3              // (Int)=>Int
```

```
(_:Int) / ( _:Int)       // (Int,Int)=>Int
```

Utilisation

```
val inc = (i: Int) => i+1
val add = (i: Int, j: Int ) => i+j

val triple = (_:Int) * 3
val div = (_:Int) / (_:Int)

val f = inc.andThen(triple)
val g = (i:Int,j:Int) => add( f(i), div(i,j) )
```

Evaluation de fonction

`f(3) //=> 12`

`add(2,3) //=> 5`

`div(12,2) //=> 6`

`g(4,2) //=> 17`

Problème

- Pour calculer le montant total d'une commande
 - On multiplie le nombre d'unités par le coût
 - On applique un rabais
- Le rabais peut être:
 - Inexistant
 - Une somme fixe (pe: -25 CHF)
 - Un pourcentage (pe: -15%)
 - Un nombre d'unités offertes à partir d'un certain volume (pe: la onzième offerte)

Solution Orientée-Objet

```
trait Rebater {  
  def apply( d: Double ): Double  
}  
object NoRebate extends Rebater{  
  def apply( d: Double ) = d  
}  
case class Percent( p: Double ) extends Rebater {  
  val factor = 1 - p/100  
  def apply( d: Double ) = d * factor  
}  
def total( units: Int, cost: Double, rebate: Rebate ) = {  
  val total = units*cost  
  rebate.apply( total )  
}  
total( 3, 105.00, Percent(15) )
```

Solution Fonctionnelle

```
def total( uts: Int, c: Double, rebate: Double=>Double ) =  
  val total = units*cost  
  rebate( total )  
}
```

```
total( 3, 105.00, (d:Double) => d-25 )  
total( 3, 105.00, (_:Double) * (1-0.15) )
```

```
total( 3, 105.00, d => d-25 )  
total( 3, 105.00, _ * 0.85 )
```

```
total( 3, 105.00, identity )
```

Solution Fonctionnelle: Multi param lists

```
def total( uts: Int, c: Double)( reb: Double=>Double ) = {  
  val total = units*cost  
  rebate( total )  
}
```

```
val customer: Customer = ...
```

```
total( 3, 105.00 ){ t =>  
  val amount = customer.pastTotalOrders  
  if( amount > 5000 ) t * 0.9  
  else t  
}
```


Solution Fonctionnelle: exemples (2)

```
val noRebate = (d:Double) => d  
total( 3, 105.00, noRebate )
```

```
def percent( p: Double ): Double=>Double = {  
    val factor = 1 - p/100  
    d => d*factor  
}  
total( 3, 105.00, percent(15) )
```

Solution Fonctionnelle: exemples (3)

```
def whenHigh( treshold: Double,  
             rebate: Double=>Double): Double=>Double =  
  total => if( total >= threshold ) rebate(total)  
         else total  
  
val vipOnly = whenHigh( 500, percent(10) )  
  
total( 3, 105.00, vipOnly )
```

Base de donnée (style impératif)

```
object DataBase {  
  def connect(...): DataBase  
}  
trait DataBase {  
  def transaction: Transaction  
  def disconnect: Unit  
}  
trait Transaction {  
  def query( sql: SQL ): Result  
  def update( sql: SQL ): Boolean  
  def commit: Unit  
}
```

Utilisation (style impératif)

```
val db = DataBase.connect( ... )
```

```
val tx1 = db.transaction
```

```
val i = tx1.query(...) //READ
```

```
tx1.update( ... )      //WRITE
```

```
tx1.commit
```

```
val tx2 = db.transaction
```

```
val j = tx2.query(...) //READ
```

```
tx2.update( ... )      //WRITE
```

```
tx2.commit
```

```
db.disconnect
```

Base de donnée (style hybride)

```
object DataBase {  
  def connect(...): DataBase  
  def withConnection(...)( body: DataBase=>Unit) {  
    val db = connect(...)  
    body(db)  
    db.close  
  }  
}  
  
trait DataBase {  
  def transaction: Transaction  
  def disconnect: Unit  
  def withTransaction( ops: Transaction=>Unit ) {  
    val tx = transaction  
    ops(tx)  
    tx.commit  
  }  
}
```

Utilisation (style hybride)

```
DataBase.withConnection( ... ){ db =>

  db.withTransaction { tx =>
    val i = tx.query(...) //READ
    tx.update( ... )      //WRITE
  }

  db.withTransaction { tx =>
    val i = tx.query(...) //READ
    tx.update( ... )      //WRITE
  }

}
```