# **BASIC TUTORIAL: ACCELEO**

# Preparation

#### Installation

- Install the Acceleo tool
  - o Help → Eclipse → Marketplace → Acceleo
- Click on Go
- Click on Install

#### Import an ecore

- Create a new EMF project.
  - o New Project → Other -→ Empty EMF Model
- Import an ecore into model folder
  - o Import the sample ecore
- Create code from ecore and called it purchase.genmodel
  - o New Project → Other →EMF Generator Model
- Use genmodel to generate the model code
  - o Click right button on the purchase.genmodel file → Generate Model Code
- Select the first entity in the ecore (System) and create dynamic instance (with extension .xmi)
- Create purchase orders and items inside that instance.

# Acceleo Project

## Creation of a new project

- Create a new Acceleo Project with name PurchaseAcceleo
- New Project → Acceleo Project
  - o Name: PurchaseAcceleo
- Click on the green cross
  - o Click on Runtime Version
  - o Select the purchase.ecore metamodel
- Select the System in Type
- Click on Generate file and Main template
- Click on Finish

# Modify the following functions in Generate.java

- In the comments just before Acceleo.Generate.registerPackages
   @generated NOT
- At the end of Acceleo.Generate.registerPackages

```
if(!isInWorkspace(PurchasePackage.class))
    resourceSet.getPackageRegistry().put(PurchasePackage.eNS_URI,
    PurchasePackage.eINSTANCE);
```

- Note that you need to import the implementation of PurchasePackage
- In the comments just before Acceleo.Generate. registerResourceFactories

  @generated NOT
- At the end of Acceleo.Generate. registerResourceFactories
   resourceSet.getResourceFactoryRegistry().getExtensionToFactoryMap().put("xmi", new XMIResourceFactoryImpl());
- Note that you need to import this library:

```
import org.eclipse.emf.ecore.xmi.impl.XMIResourceFactoryImpl;
```

Check the metamodel path in generate.mtl (it must have a relative path)

# Run the Acceleo program

- Create a folder called outputs
- Select the run configuration
  - o Run → Run Configurations
- Select the metamodel
- Select input model (\*.xmi)
- Select output folder
- Run as Java Application

# Create the first page

• Type the code below in generate.mtl

```
[module generateItem('/ejemplo/purchase.ecore')]
[template public generateElement(aSystem : System)]
[comment @main/]
[file ('output.html', false, 'UTF-8')]
<html>
 <body>
       <div>
       <h2>List of Orders</h2>
[for (anOrder: PurchaseOrder | aSystem.orders)]
  Order billed to [anOrder.billTo /] and shipped to [anOrder.shipTo /]
[/for]
 </div>
 </body>
</html>
[/file]
[/template]
```

• Run to see the result

## Generate pages per order

- Create a new package called src/PurchaseAcceleo.files
- Create in this package a new Acceleo Module File
  - o Module Name: PurchaseOrderFile
  - Select the ecore metamodel
  - Select Type: PurchaseOrder
  - o Click on GenerateFile
- Type the following code

```
[comment encoding = UTF-8 /]
[module PurchaseOrderFile('/ejemplo/purchase.ecore')]
[template public generate(aPurchaseOrder : PurchaseOrder)]
[file (aPurchaseOrder.billTo.concat('.html'), false, 'UTF-8')]
<html>
 <body>
 <h3>Order billed to [ aPurchaseOrder.billTo /]</h3>
 <h3>Shipped to [ aPurchaseOrder.shipTo /]</h3>
 Items of the order:
 <l
[for (item : Item | aPurchaseOrder.items)]
       [ item.productName /]
[/for]
 </body>
</html>
[/file]
[/template]
```

Modify generate.mtl with the following code

```
[module generateItem('/ejemplo/purchase.ecore')]
[import PurchaseAcceleo::files::PurchaseOrderFile /]
[template public generateElement(aSystem : System)]
[comment @main/]
[file ('output.html', false, 'UTF-8')]
<html>
 <body>
   <div>
      <h2>List of Orders</h2>
[[for (order : PurchaseOrder | aSystem.orders)]
        Order billed to <a href="[order.billTo.concat('.html')/]">[order.billTo
/]</a> and shipped to [order.shipTo /][order.generate() /]
[/for]
 </div>
 </body>
</html>
[/file]
[/template]
```

• Run it

#### Generate information about the items

- Create the package src/PurchaseAcceleo.common
- Create in this package a new Acceleo Module File (Right Click)
  - o Module Name: generateItem
  - o Select the ecore metamodel
  - o Select Type: Item
- Type the following code

Modify PurchaseOrderFile.mtl with the following code

```
[comment encoding = UTF-8 /]
[module PurchaseOrderFile('/ejemplo/purchase.ec')]
[import PurchaseAcceleo::common::generateItem /]
[template public generate(aPurchaseOrder : PurchaseOrder)]
[file (aPurchaseOrder.billTo.concat('.html'), false, 'UTF-8')]
<html>
 <body>
 <h3>Order billed to [ aPurchaseOrder.billTo /]</h3>
 <h3>Shipped to: [ aPurchaseOrder.shipTo /]</h3>
 Items of the order:
[for (item : Item | aPurchaseOrder.items)]
   [ item.generateElement() /]
[/for]
 </body>
</html>
[/file]
[/template]
```

Run it

## Generate more information about the items

- In the package src/PurchaseAcceleo.common
- Create a new Acceleo Module File (Right Click)
  - o Module Name: generateDiscountedItem
  - o Select the ecore metamodel
  - o Select Type: DiscountedItem
- Type the following content

```
[module generateDiscountedItem('/ejemplo/purchase.ecore')]

[import PurchaseAcceleo::queries::ItemQueries /]

[template public generateElement(aDiscountedItem : DiscountedItem)]
Offer [aDiscountedItem.discount/]%!! [aDiscountedItem.quantity/]
[aDiscountedItem.productName/] - [aDiscountedItem.price/] euros.
[/template]
```

- Include this template in PurchaseOrderFile.mtl
- Run it.

# Generate a query

- Create the package src/PurchaseAcceleo.queries
- Create in this package a new Acceleo Module File (Right Click)
  - o Module Name: ItemQueries
  - Select the ecore metamodel
  - o Select Type: Item
  - Write the following content

• Modify generateDiscountedItem.mtl with the following code

```
[module generateDiscountedItem('/ejemplo/purchase.ecore')]
[import PurchaseAcceleo::queries::ItemQueries /]
[template public generateElement(aDiscountedItem : DiscountedItem)]
Offer [aDiscountedItem.discount/]%!! [aDiscountedItem.quantity/]
[aDiscountedItem.productName/] - [aDiscountedItem.price/] euros. Total:
[aDiscountedItem.totalPrice()/] euros
[/template]
```

Modify generateItem.mtl with the following code

Run it.