

# Hand on Creating a Taxonomy & Instances using Automator

**COREP Project Team**

**Magdalena Llano**

# Creating a Dimensional & Primary Taxonomy

## EXERCISES...

# Structure of XBRL Instances

```
<context id=" context-1">  
  <entity>  
    <identifier scheme="www.mycompany.c  
  </entity>  
  <period>  
    <instant>2006-01-24</instant>  
  </period>  
  <scenario>  
    <xbrldi:explicitMember xlink:type="d-rc:Euro</xbrldi:explicitMember>  
  </scenario>  
</context>
```

### Context

- Entity
- Period
- Scenario: dimensional information

```
<p-mc:NetPositionsLong contextRef=" context-1" unitRef=" EUR" d  
<p-mc:NetPositionsShort contextRef=" context-1" unitRef=" EUR"  
<p-mc:NetPositionsLong contextRef=" context-2" unitRef=" EUR" d  
<p-mc:NetPositionsShort contextRef=" context-2" unitRef=" EUR"  
<p-me:NetPositionsLong contextRef=" context-3" unitRef=" EUR" d  
<p-me:NetPositionsShort contextRef=" context-3" unitRef=" EUR"  
<p-me:NetPositionsLong contextRef=" context-4" unitRef=" EUR" d  
<p-me:NetPositionsShort contextRef=" context-4" unitRef=" EUR"  
<p-mf:NetPositionsLong contextRef=" context-5" unitRef=" EUR" d  
<p-mf:NetPositionsShort contextRef=" context-5" unitRef=" EUR"  
<p-mf:NetPositionsLong contextRef=" context-6" unitRef=" EUR" d
```

### Facts

- Context Reference
- Unit Reference
- Decimals
- Precision

**The end...**