**Turtle**

@base: <http://www.oeg-upm.net/ontologies/elementos/>

@prefix sensor: <<http://www.ontologies.org/ontologies/sensor#>>

@prefix measurement: <http://www.ontologies.org/ontologies/measurement#>

@prefix computer: <http://www.ontologies.org/ontologies/computer#>

@prefix user: <<http://www.ontologies.org/ontologies/user#>>

@prefix class: <http://www.ontologies.org/ontologies/class#>

:Measurement8401 : measurement:atTime :2010-06-12T12:00:12

vocab:hasTemperature :29

:Sensor029 : sensor:hasMeasurement :Measurement8401

:User10A : user:hasName : “Pedro”

:Computer101 : computer:hasOwner:User10A

:Class01 : class:includes:Sensor029

class:includes:Computer101

**RDF/XML**

<?xml version=”1.0”?>

<rdf:RDF

xlmns:rdf=”http://www.w3.org/1999/02/22-rdf-syntax-ns#”

xmlns:sensor=”<http://www.ontologies.org/ontologies/sensor#>”

xmlns:measurement=”http://www.ontologies.org/ontologies/measurement#”

xmlns:computer=”http://www.ontologies.org/ontologies/computer#”

xmlns:user=”<http://www.ontologies.org/ontologies/user#>”

xmlns:class=”http://www.ontologies.org/ontologies/class#”

xmlns=”http://www.oeg-upm.net/ontologies/elementos#”

xmlns:base=”http://www.oeg-upm.net/ontologies/elementos/”>

<rdf:Property rdf:about=”.../measurement#hasTemperature”/>

<rdf:Property rdf:about=”.../measurement#atTime”/>

<rdf:Property rdf:about=”.../user#hasName”/>

<rdf:Description rdf:about=”#Measurement8401”>

<measurement:hasTemperature>29</measurement:hasTemperature>

<measurement:atTime>2010-06-12T12:00:12</measurement:atTime>

</rdf:Description>

<rdf:Description rdf:about=”#Sensor029”>

<sensor:hasMeasurement rdf:resource=”#Measurement8401”/>

</rdf:Description>

<rdf:Description rdf:about=”#User10A”>

<user:hasName>Pedro</user:hasName>

</rdf:Description>

<rdf:Description rdf:about=”#Computer101”>

<computer:hasOwner=”#User10A”/>

</rdf:Description>

</rdf:RDF>