TAREAS

TAREA 5 XSL - la del tiempo en Siero para SS -- PS

```
<?xm version="1.0" encoding="utf-8"?>
<xsl:stylesheet xmlns:xsl="http://www.w3.org/1999/XSL/Transform" version="1.0">
<!-- Julia Triana -->
 <xsl:template match='/prediccion">
     <htm>
       <head>
          <ti><title>El tiempo en <xsl:value-of select="nombre'/> (<xsl:value-of select="provincia'/>)</title>
       </head>
         <h1>Predicciones</h1>
         <xsl:for-each select="dia">
            <h2><|><xsl:value-of select="@fecha'/></l></h2>
          </0>
         <br/>>
     <br/>
     >Prob de precipitación 
       Estado del cielo 
       Temperatura (max/min)
       Sensación térmica (max/min)
     <xsl:for-each select="dia">
     <!-- Julia Triana -->
     >
        <xsl:for-each select="prob_precipitacion">
          </xsl:for-each>
                 >
        <xsl:for-each select="estado_cielo">
          </></sl:value-of select="@periodo"/> -- <xsl:value-of select="@descripcion"/><//>
                 </xsl:for-each>
                 >
        <xsl:for-each select="temperatura">
          <h4><xsl:value-of select="maxima"/> -- <xsl:value-of select="minima"/></h4>
                 </xsl:for-each>
                 >
        <xsl:for-each select="sens_termica">
          <h4><xsl:value-of select="maxima'/> -- <xsl:value-of select="minima'/></h4>
                 </xsl:for-each>
                 </xsl:for-each>
    </body>
     </htm>
   </xsl:template>
</xsl:stylesheet>
```

JULIA TRIANA

```
Marca
 Modelo
 Potencia
<xsl:for-each select="coche">
<!-- Julia Triana -->
 <xsl:value-of select="marca'/>
  <xsl:value-of select="modelo"/>
  <xsl:choose>
  <xsl:when test="potencia>100">
      mayor de 100
  </xsl:when>
  <xsl:otherwise>
    100 o menor
  </xsl:otherwise>
 </xsl:choose>
 </xsl:for-each>
```

DAM1 - LMSGI