

4. Unit: Transforming XML with XSLT

Exercise 4.1 (XML to HTML) Write an XSLT routine performing the following task: Map the following country data for each country to an HTML table:

- country name
- car code
- capital's name
- number of inhabitants
- the names of all listed cities, inside a nested HTML table.

Exercise 4.2 (Faculty) Write an XSLT program that computes the faculty of a natural number (i.e., $n!$ defined as $n \cdot (n - 1) \cdot (n - 2) \cdot \dots \cdot 1$). The program should be invoked as `call saxonXSL dummy.xml faculty.xsl n=5` and just return $n!$.

Exercise 4.3 (Arithmetic Terms) Arithmetic terms over integer values and operators $+$, $-$, $*$ and *div* (integer division) can be represented by their syntax trees, with the syntax trees given in XML. A possible XML notation for syntax trees is given in the following example for the term

$$4 + ((7 - 2) \textit{div} 2)$$

```
<term>
  <plus>
    <val>4</val>
    <div>
      <minus>
        <val>7</val>
        <val>2</val>
      </minus>
      <val>2</val>
    </div>
  </plus>
</term>
```

- Write down the syntax tree for the term $((91 \textit{div} (19 - (3 * 8))) + 3)$, using the XML notation from the above example.
- Write a DTD for the given notation. Each term should be considered a single XML document instance.
- Write three XSLT stylesheets that take a syntax tree in the notation depicted above as input, and produce as output
 - the term as text in *inorder* notation (outcome should be $(4 + ((7 - 2) \textit{div} 2))$ for the example),
 - the term as text in *preorder* notation (outcome should be $+ 4 \textit{div} - 7 2 2$), and
 - the term as text in *postorder* notation (outcome should be $4 7 2 - 2 \textit{div} +$).Test the stylesheets using the term $((91 \textit{div} (19 - (3 * 8))) + 3)$ as input.
- Write an XSLT stylesheet that evaluates a syntax tree in the notation depicted above.