

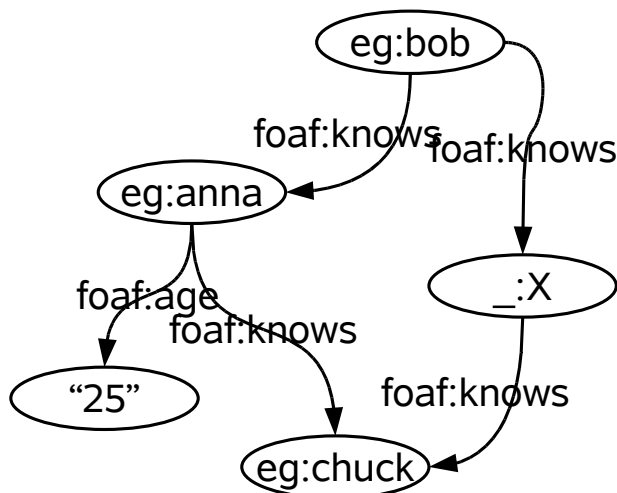
```
<?xml version="1.0" ?>
2 <!--DOCTYPE book SYSTEM "book.dtd" -->
<book>
4   <title>Data on the Web</title>
   <author>Serge Abiteboul</author>
6   <author>Peter Buneman</author>
   <author>Dan Suciu</author>
8   <section id="intro" difficulty="easy" >
   <title>Introduction</title>
10  <p> #1 p <!-- ... --></p>
   <section>
12   <title>Audience</title>
   <p> #2 p <!-- ... --> </p>
14 </section>
   <section>
16   <title>Web Data and the Two Cultures</title>
   <p> #3 p <!-- ... --> </p>
   <figure height="400" width="400" >
18   <title>Traditional client/server architecture</title>
   <image source="csarch.gif" />
20 </figure>
   <p> #4 p <!-- ... --> </p>
22 </section>
</section>
24 </book>
<part>
26 <title>An Imaginary First Part</title>
   <section id="syntax" difficulty="medium" >
   <title>A Syntax For Data</title>
28   <p> #5 p <ref idref="syntax" /> </p>
   <figure height="200" width="500" >
30   <title>Graph representations of structures</title>
   <image source="graphs.gif" />
32 </figure>
   <p> #6 p on SSD <!-- ... --></p>
34 <section>
   <section>
36   <title>Audience</title>
   <p> #7 p <!-- ... --></p>
38 </section>
   <section>
40   <title>Base Types</title>
   <p> #8 p about SSD <ref idref="introsyntax" /> </p>
42 </section>
   <section>
44   <title>Representing Relational Databases</title>
   <p> #9 p <!-- ... --></p>
   <figure height="250" width="400" >
46   <title>Examples of Relations</title>
   <image source="relations.gif" />
48 </figure>
   </section>
50 </section>
   <section>
52   <title>Representing Object Databases</title>
   <p> #10 p <!-- ... --></p>
54 </section>
</part>
56 </book>
```

tag	par	par	par
book	NULL	NULL	NULL
title
author
author
section
title
p
section
title
p
figure
title
image
p
part
title
section
title
p
figure
title
image
p
section
title
p
section
title
p
section
title
p
figure
title
image
p
section
title
p
figure
title
image
p
section
title
p
figure
title
image
p
section
title
p
figure
title
image
p
section
title
p

```

@prefix ex: <http://example.org/> .
2 ex:Sonne ex:radius "1.392e6"^^xsd:double .
  ex:Sonne ex:satellit ex:Merkur . ex:Sonne ex:satellit ex:Venus .
4 ex:Sonne ex:satellit ex:Erde . ex:Sonne ex:satellit ex:Mars .
  ex:Merkur ex:radius "2439.7"^^xsd:double . ex:Venus ex:radius
    "6051.9"^^xsd:double .
6 ex:Erde ex:radius "6372.8"^^xsd:double . ex:Erde ex:satellit ex:Mond .
  ex:Mars ex:radius "3402.5"^^xsd:double . ex:Mars ex:satellit ex:Phobos .
8 ex:Mars ex:satellit ex:Deimos .
  ex:Mond ex:name "Mond@de" . ex:Mond ex:name "Moon@en" . ex:Mond ex:radius
    "1737.1"^^xsd:double .
10 ex:Phobos ex:name "Phobos" . ex:Deimos ex:name "Deimos" .

```



```

@prefix foaf:
2   <http://xmlns.com/foaf/0.1/> .
@prefix eg:
4   <http://www.example.com/persons> .

6 eg:bob foaf:knows eg:anna .
  eg:bob foaf:knows _:X .
8 eg:anna foaf:age "25" .
  eg:anna foaf:knows eg:chuck .
10 _:X foaf:knows eg:chuck .

```

Listing 1: Serialisierung des RDF Graphen