

```
STEP 2: redigir le turtle sur le site :https://www.easyrdf.org/converter
@prefix rdf: <a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#">http://www.w3.org/1999/02/22-rdf-syntax-ns#</a>>.
@prefix inria: <a href="http://inria.fr/schema#">http://inria.fr/schema#>.
<a href="http://inria.fr/rr/doc.html">http://inria.fr/rr/doc.html</a>
inria:author <a href="http://ns.inria.fr/margot#me">http://ns.inria.fr/margot#me</a>;
inria:mother "Simone";
inria:husband "Auther";
inria:children "Simon", "Marte";
inria:pantsize "40";
inria:shosize "38";
inria:age "30".
<a href="http://inria.fr/rr/doc.html">http://inria.fr/rr/doc.html</a> inria:author [a rdf:bag; rdf:li "margot", "alice", "pierre"].
<a href="http://ns.inria.fr/margot#me">http://ns.inria.fr/margot#me</a>
 a inria: Wonman, inria: Teacher.
```

```
<?xml version="1.0" encoding="utf-8" ?>
<rdf:RDF xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
      xmlns:ns0="http://inria.fr/schema#">
 <rdf:Description rdf:about="http://inria.fr/rr/doc.html">
  <ns0:author>
    <ns0:Wonman rdf:about="http://ns.inria.fr/margot#me">
     <rdf:type rdf:resource="http://inria.fr/schema#Teacher"/>
    </ns0:Wonman>
  </ns0:author>
  <ns0:author>
    <rdf:bag>
     <rdf:li>margot</rdf:li>
     <rdf:li>alice</rdf:li>
     <rdf:li>pierre</rdf:li>
    </rdf:bag>
  </ns0:author>
  <ns0:mother>Simone</ns0:mother>
  <ns0:husband>Auther</ns0:husband>
  <ns0:children>Simon</ns0:children>
  <ns0:children>Marte</ns0:children>
  <ns0:pantsize>40</ns0:pantsize>
  <ns0:shosize>38</ns0:shosize>
  <ns0:age>30</ns0:age>
 </rdf:Description>
</rdf:RDF>
```

STEP 3: transform turtle syntax à XML sur le site :https://www.easyrdf.org/converter

