Lab 2 – XML and Related Technologies  
Andrei Koshelev  
100894383  
  
3101-02  
INFT  
  
Durham College  
Mohammad Shamas  
  
  
Friday, September 27th, 2024

**Table of Contents:**Cover Page …………………………………………….............................................. p. 1

Table of Contents ........................................................................................................ p. 2

XML Tree Diagram………………………………… ................................................ p. 3

Screenshots of XML file as rendered in the browser .......................................... pp. 4 – 7

DTD code and XML validation OUTPUT ................................................................. p. 7

References .................................................................................................................. p. 8

**XML Tree Diagram:**  
  
  
  
  
  
  
  
  
  
  
  
  
**Screenshots of XML file as rendered in the browser:**  
A screenshot of a computer

Description automatically generated  
  
A screenshot of a computer

Description automatically generated  
A screenshot of a computer

Description automatically generated  
  
A screenshot of a computer

Description automatically generated  
  
A screenshot of a computer

Description automatically generated  
  
A screenshot of a computer

Description automatically generated  
  
A screenshot of a computer

Description automatically generated  
  
  
**DTD code and XML validation OUTPUT**:  
  
A screenshot of a computer

Description automatically generated  
  
  
  
  
  
  
**References:**

Typke, R. (n.d.). *Validate XML files*. Theano GmbH 2020.

https://www.xmlvalidation.com/