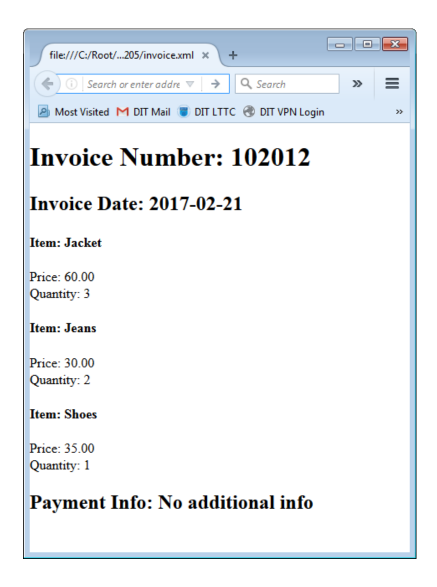
Enterprise Systems & Architecture

Lab 6 (Week 5): XSL Exercises - More XSL

Exercise 1

• Using the *invoice.xml* file below, write an XSL stylesheet called *invoice.xsl* that produces the following html web page, the xml file is loaded by IE or Firefox. Your stylesheet *should only contain the root template (i.e. use xsl:for-each to loop the items).*



invoice.xml

```
<?xml version="1.0"?>
<invoice>
        <invoice_number>102012</invoice_number>
        <invoice_date>2017-02-21</invoice_date>
        <invoice_total>275.00</invoice_total>
        <issued_by>Mark</issued_by>
        <br/><bill_to>
                 <name>John</name>
                 <address>
                         <number>1</number>
                         <street>Main St</street>
                         <city>Dundalk</city>
                </address>
        </bill_to>
        <item>
                 <item name>Jacket</item name>
                 <price>60.00</price>
                 <quantity>3</quantity>
        </item>
        <item>
                 <item_name>Jeans</item_name>
                 <price>30.00</price>
                 <quantity>2</quantity>
        </item>
                 <item>
                 <item_name>Shoes</item_name>
                 <price>35.00</price>
                 <quantity>1</quantity>
        </item>
        <payment_information>No additional info</payment_information>
</invoice>
```

Exercise 2

• Modify your stylesheet so that it does not use an <xsl:for-each> tag to output the details for each item – instead use the <xsl:apply-templates> tag that matches to the <item> node.

Exercise 3

Modify your stylesheet so that it sorts the items in ascending order of quantity.

Exercise 4

- Modify your stylesheet so that only those items where the quantity is greater than 1 are listed. Use an <xsl:if> tag within your item processing template.
- Change what you have just done to use a predicate on the <xsl:apply-templates> instead of the <xsl:for-each>

Exercise 5

• Modify your stylesheet so that it uses the <xsl:element> and <xsl:attribute> tags to display the following hyperlink at the bottom of the page:

http://www.dit.ie

Exercise 6

• Use any additional html and xsl that you think would enhance how the xml is presented in the browser (e.g. add a html table). Feel free to add data and/or elements to the XML file.