Exercise 1- XML example to Hand Up

- Write down a "well formed" XML snippet, using elements and/or attributes, describing:
 - Your name (distinguishing first, middle, surname)
 - Student ID
 - Favourite music groups
 - County
 - Expected date of graduation
 - well formed- XML Declaration required, Exactly one root element, Empty elements are written in one of two ways: Closing tag or Special start tag, For non-empty elements, closing tags are required, Attribute values must always be quoted, Start tag must match closing tag (name & case), Correct nesting of elements

```
Sample XML to show Syntax
<?xml version="1.0"?>
<!DOCTYPE catalog SYSTEM "books.dtd">
<catalog>
   <book id='bk101' type='softback'>
      <author>Gambardella, Matthew</author>
     <title>XML Developer's Guide</title>
     <genre>Computer
<price>44.95</price>
      <publish date>2000-10-
01</publish date>
     <description>An in-depth look at
creating applications with XML.
</description>
</book>
<book id='bk102' type='hardback'>
      <author nationality=\irish'>Jenkins,
Fred</author>
     <title>XML Technology Guide</title>
         <price>50.00</price>
     <publish date>2000-10-
01</publish date>
     <description>An in-depth look at
using XML technologies.</description>
         <stocked by>Easons/stocked by>
         <stocked by>Amazon/stocked by>
   </book>
</catalog>
```



Exercise 2- Suggest a DTD

```
<?xml version="1.0"?>
                                                         EXAMPLE DTD to show SYNTAX
<!DOCTYPE catalog SYSTEM "books.dtd">
<catalog>
                                                         <!DOCTYPE NEWSPAPER [</pre>
   <book id='bk101' type='softback'>
      <author>Gambardella, Matthew</author>
                                                         <!ELEMENT NEWSPAPER (ARTICLE+)>
      <title>XML Developer's Guide</title>
                                                         <!ELEMENT ARTICLE
                                                            (HEADLINE, BYLINE+, LEAD?, BODY, NOTES*)>
      <genre>Computer
                                                         <!ELEMENT HEADLINE (#PCDATA)>
<price>44.95</price>
                                                         <!ELEMENT BYLINE (#PCDATA)>
      <publish date>2000-10-01/publish date>
                                                         <!ELEMENT LEAD (#PCDATA)>
      <description>An in-depth look at creating
                                                         <!ELEMENT BODY (#PCDATA)>
applications with XML.
                                                         <!ELEMENT NOTES (#PCDATA)>
</description>
                                                         <!ATTLIST ARTICLE AUTHOR CDATA #REQUIRED>
</book>
                                                         <!ATTLIST ARTICLE EDITOR CDATA #IMPLIED>
<book id='bk102' type='hardback'>
                                                         <!ATTLIST ARTICLE DATE CDATA #IMPLIED>
      <author nationality='irish'>Jenkins,
                                                         <!ATTLIST ARTICLE EDITION CDATA #IMPLIED>
Fred</author>
      <title>XML Technology Guide</title>
                                                         <!ENTITY NEWSPAPER "Trinity Times">
                                                         <!ENTITY PUBLISHER "Trinity Press">
         <price>50.00</price>
                                                         <!ENTITY COPYRIGHT "Copyright 1998 TCD Press">
      <publish date>2000-10-01/publish date>
      <description>An in-depth look at using XML
technologies.</description>
         <stocked by>Easons</stocked by>
         <stocked by>Amazon</stocked by>
   </book>
</catalog>
```



Exercise 3- Convert UML 2 XML

:Product

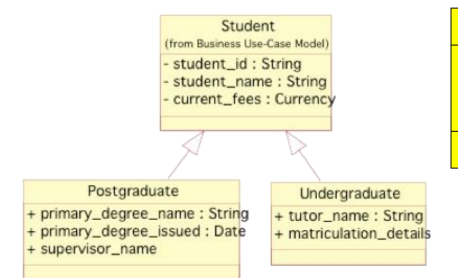
id: 1234

Name: John Smith

Price: 500



Exercise 4 - Convert UML 2 XML



:Student

Student_id: 99124
Student_name: Frank Clarke
Current_fees: 6500

:Postgraduate

Primary_degree_name:BA
Primary_degree_issued:12 Nov 2003
Supervisor_name: John Smith



Exercise 5

 Create a XML Tree representation for the snippet of XML

```
<bib>
  <book year="1994">
    <title>TCP/IP Illustrated</title>
    <author>
      <last>Stevens
      <first>W.</first>
    </author>
    <publisher>Addison-Wesley</publisher>
    <price>65.95</price>
</book>
<!-- Next Book --!>
  <book year="2000">
    <title>Data on the Web</title>
    <author>
      <last>Abiteboul</last>
      <first>Serge</first>
    </author>
    <author>
      <last>Buneman
      <first>Peter</first>
    </author>
<publisher>Morgan Publishers/publisher>
    <price>39.95</price>
  </book>
</bib>
```



Exercise 6:Design XPath queries

- 2. Get all the titles of books in
 the file (without using //)
- 3. Get just the text from the first name elements of author
- 4. Return only the book elements that has an editor
- 5. Return only the books that are published after 1998
- 6. Return the entire book element whose title is "Data on the Web"
- 7. Alter the last query to just return the second author
- 8. Return those books which are priced between 50 and 100 only
- 9. Return all those books that are NOT published by Addison-Wesley

```
<?xml version="1.0" ?>
  <?xml version="1.0" ?>
  <bib>
     <book year="1994">
       <title>TCP/IP Illustrated</title>
       <author><last>Stevens</last><first>W.</first></author>
       <publisher>Addison-Wesley</publisher>
       <price>65.95</price>
     </book>
     <book year="1992">
       <title>Advanced
                           Programming
                                                  the
                                                          Unix
                                            in
  environment</title>
       <author><last>Stevens</last><first>W.</first></author>
       <publisher>Addison-Wesley</publisher>
       <price>65.95</price>
     </book>
     <book year="2000">
       <title>Data on the Web</title>
  <author><last>Abiteboul</last><first>Serge</first></author>
  <author><last>Buneman</last><first>Peter</first></author>
       <author><last>Suciu</last><first>Dan</first></author>
       <publisher>Morgan Kaufmann Publishers</publisher>
       <price>39.95</price>
     </book>
     <book year="1999">
       <title>The Economics of Technology and Content for
  Digital TV</title>
       <editor>
            <last>Gerbarg/last><first>Darcy</first>
             <affiliation>CITI</affiliation>
       </editor>
          <publisher>Kluwer Academic Publishers/publisher>
       <price>129.95</price>
     </book>
```

Exercise 7

Source

```
<database>
<person age='34'>
   <name>
          <title> Mr </title>
          <firstname> John </firstname>
          <firstname> Paul </firstname>
          <surname> Murphy </surname>
   </name>
   <hobby> Football </hobby>
   <hobby> Racing </hobby>
</person>
<person >
   <name>
          <firstname> Mary </firstname>
          <surname> Donnelly </surname>
   </name>
</person>
</database>
```

Example syntax

Define a query which will return an element called "paul_hobbys" which contains the hobby elements for each of person elements who have "Paul" as a firstname

