# CSCI 3020 ASSIGNMENT 5 (100 POINTS)

# DUE FRIDAY, NOVEMBER 5, 11:59 PM

## **GOALS**

This assignment has you create an XML Schema along with test XML files that demonstrate the schema is correct.

There is no C++ in this assignment. It is all XML and XML Schema.

This assignment is a variation of assignment 4. Please read closely as there are changes.

#### TIPS AND GETTING HELP

- Read these instructions closely. There is a lot of detail and you must follow it all.
- Post general questions on the discussion board in D2L. Please refrain from posting more than 1 line of code, otherwise your post may be removed.
- Send me email, <a href="mailto:nicholsonja@apsu.edu">nicholsonja@apsu.edu</a>, or come to my office. I'll be happy to help. If emailing me, please do not send me a code snippet; send your entire .dtd and .xml so that I can compile and test it.

#### **BACKGROUND**

You recently joined a new startup called Read Everything Today, which has decided to compete against feedly, https://feedly.com . Like feedly, your company wants to provide news feeds to users for reading content streams such as blogs, newspapers, and other sites that publish content.

Your manager has told you that part of your responsibilities is to create the XML Schema for the XML that will be used to push feeds to the Read Everything Today app. Your manager also wants examples of good XML that validate against the XML Schema and samples of bad XML that fail validation against the XML Schema. These good and bad samples will be used to train the other developers in the company on the required XML format.

#### REQUIREMENTS

Create a directory for this assignment, and place your XML Schema file and all the 5 required XML files in that directory. You should create the following six files:

#### ret.xsd

- o This is the XML Schema file for this language
- See The XML Schema Requirements for the required contents of this file

### valid\_1.xml and valid\_2.xml

- o These are two examples of well-formed XML that pass validation with your XML Schema.
- o See The XML Requirements for the required contents of this file
- bad\_1.xml, bad\_2.xml, and bad\_3.xml
  - These are three examples of well-formed XML that DO NOT pass validation with your XML
     Schema.
  - See The XML Requirements for the required contents of this file

Please note that the requirements on this assignment are stricter than the previous assignment, since XML Schema can provide validation of values whereas DTDs cannot. Therefore, you will need different XML files here than on the previous assignment.

# The XML Schema Requirements

The language we are defining already has a set of requirements given to you by the Mary, the Senior Software Engineer at the company. Use the requirements below to write the declarations in ret.xsd.

**IMPORTANT:** The element, attribute, entity names, and values that are bolded must be exactly the same in your XML Schema – dashes and letter case matter. Otherwise, when we grade your code, it will not correctly parse the files we will be testing with.

The namespace for this language should be http://www.ret.com/feed

#### 1. The element ret

- 1.1. The element ret has an attribute version that must have the value 1.0
- 1.2. The element **ret** has a required attribute **date** that has the date of feed.
  - 1.2.1. The attribute's value must be in a proper date format.
- 1.3. The element **ret** can have 0 or more **feed** elements
- 1.4. The element **ret**'s last element is a required **doc-copyright** element. The copyright statement for your company.

#### 2. The element feed

- 2.1. The element **feed** starts with a required **source** element. Must appear exactly once. The source of the feed
- 2.2. The element **feed**'s second element **feed-desc** is optional, but if present, appears no more than once. This is a description of the feed and its source.
- 2.3. The element **feed**'s third element **info** is optional, but if present, appears no more than once. This is additional information about the feed.
- 2.4. The element **feed**'s last element is a required **stories** element. Must appear exactly once. A list of feed stories.

## 3. The element source

- 3.1. The element **source** has a required **name** element. Must appear exactly once.
- 3.2. The element **source** has a required **url** element. Must appear exactly once.
  - 3.2.1. These two elements can appear in either order, name first or url first

#### 4. The element feed-desc

4.1. The element **feed-desc** contains at least 1 **par** element. May contain more than one. Represents paragraph(s) of text.

#### 5. The element stories

5.1. The element **stories** contains 0 or more **story** elements.

## 6. The element story

- 6.1. The element story has an enumerated attribute updated that can only have the values true, false, or unknown. The default is true. Represents whether or not the story was updated since the last time the feed was downloaded.
- 6.2. The element **story**'s first element is the **title** element. Must appear exactly once.
- 6.3. The element story's second element is the url element. Must appear exactly once. A link to the story.
- 6.4. The element **story**'s third element is the **preview** element. Must appear exactly once. A short introduction to the story. Usually, about 1 sentence.
- 6.5. The element **story**'s element **content** is optional, but if present, appears no more than once. The story. Some sites allow the story text in feeds, some don't. That is why it is optional.
- 6.6. The element **story**'s element **video** is optional, but if present, appears no more than once. A link to an optional video.
- 6.7. The element **story**'s last element **publication-date** is optional, but if present, appears no more than once and must be the last element. The date the story was published.

#### 7. The element title

- 7.1. The element **title** can contain text.
- 7.2. A title contains at least 3 characters.
- 7.3. A title must begin with a capital letter

#### 8. The element preview

8.1. The element **preview** can contain any number of text, **break** elements, **center** elements, **bold** elements, **italic** elements.

#### 9. The element content

9.1. The element content contains at 0 or more par elements. This is/are a paragraph(s) of text.

#### 10. The element video

- 10.1. The element **video** must contain a URI.
  - 10.1.1. This would be a link to a video. The link can be to anyplace.

## 11. The element publication-date

11.1. The element **publication-date**'s value must have a proper date

#### 12. The element par

12.1. The element **par** can contain any number of text, **break** elements, **center** elements, **bold** elements, **italic** elements.

#### 13. The element info

- 13.1. The element **info** has an optional **updated** element. If present, appears exactly once. Represents the last day and time the feed was updated on your company's servers.
- 13.2. The element **info** has an optional **copyright** element. If present, appears exactly once. Represents the copyright holder of the feed data.
- 13.3. The element **info** has an optional **location** element. If present, appears exactly once. Represents the physical location of the company with the feed.
- 13.4. The element **info** has an optional **customer-support** element. If present, appears exactly once. Represents the customer support phone number.
  - 13.4.1. These four elements can appear in any order, and all three are optional.

## 14. The element updated

14.1. The element **updated** must have a proper data and time format.

## 15. The element copyright

- 15.1. The element **copyright** can only contain text. Any text is legal.
  - 15.1.1. Cannot be empty

## 16. The element location

- 16.1. The element **location** can only contain text. Any text is legal.
  - 16.1.1. Cannot be empty

## 17. The element customer-support

- 17.1. The element **customer-support** must be a phone number. The phone number must be in the following format, **(123)456-1234**, which should follow these rules:
  - 17.1.1. An opening parentheses, followed by
  - 17.1.2. 3-digits, followed by
  - 17.1.3. Closing parentheses, followed by
  - 17.1.4. 3-digits, followed by
  - 17.1.5. an optional single dash
  - 17.1.6. 4-digits

## 18. The element doc-copyright

18.1. The element doc-copyright has an attribute legal-statement that must have the value:

## This feed and its format is copyright RET

18.2. The element **doc-copyright** is an empty element

#### 19. The element break

19.1. The element **break** is an empty element. Represents a forced line break in text.

#### 20. The element center

20.1. The element **center** can contain any number of text, **break** elements, **bold** elements, **italic** elements. Represents center formatting of text.

#### 21. The element bold

21.1. The element **bold** can contain any number of text, **break** elements, **center** elements, **italic** elements. Represents bold text formatting

#### 22. The element italic

22.1. The element **italic** can contain any number of text, **break** elements, **center** elements, **bold** elements. Represents italic text formatting

#### 23. The element name

- 23.1. The element **name** can only contain text.
- 23.2. Any string is legal.
- 23.3. Cannot be empty

#### 24. The element url

- 24.1. The element **url** must contain a URI.
- 24.2. Cannot be empty

All elements and attributes declarations should be documented in the XML Schema. To document them take the 2 and 3 digit rules above and copy/paste them into the XML Schema in a comment immediately of the element or attribute declaration associated with them. For example, the comment immediately above the element definition for the **info** element would look like this:

<!--

- 13.1. The element info has an optional updated element. If present, appears exactly once. Represents the last day and time the feed was updated on your company's servers.
- 13.2. The element info has an optional copyright element. If present, appears exactly once. Represents the copyright holder of the feed data.
- 13.3. The element info has an optional location element. If present, appears exactly once. Represents the physical location of the company with the feed.
  - 13.3.1. These three elements can appear in any order, and all three are optional.

-->
<xs:element name="info" ...</pre>

The purpose of these comments is to help you make sure you do everything that is required for each element and attribute. Consider them required in this assignment.

# The XML Requirements

You manager wants sample files to train the other developers in the company on your XML feed language. Use the guidelines below.

- 1. The root element is always **ret** 
  - 1.1. Make sure to link to the ret.xsd as demonstrated in the examples in D2L
- 2. Create two well-formed XML that pass validation with your XML Schema. Name one **valid\_1.xml** and the other **valid\_2.xml** 
  - 2.1. Must be well formed.
  - 2.2. Contents must be different, in order to show that you are testing different rules in the XML Schema.
    - 2.2.1.valid\_1.xml should have 1 feed, with at least 3 stories.
    - 2.2.2.valid\_2.xml should have at least 2 feeds. One with 1 story, and one with 2 stories. You can add more stories or feeds for testing as long as they validate
      - 2.2.2.1. Your XML should not be a copy of the sample.xml I've provided to help you.
      - 2.2.2.2. All links and URIs must be different.
  - 2.3. You should use these files to test as many rules and rule variations as possible. Incomplete testing may mean that your XML Schema will not correctly validate the XML we will be grading with.
- 3. Create three well-formed XML that DO NOT pass validation with your XML Schema. Name them bad 1.xml, bad 2.xml, and bad 3.xml
  - 3.1. Must be well formed
  - 3.2. For each bad XML file, pick two rules from the XML Schema requirements, and write XML that does not pass those rules. Each bad XML file should break 2 different rules, and the rules should be different for each file. That means you will have 3 XML and break 6 rules total.

Each XML has a required comment (see **Grading Notes**). In the bad XML files, you must identify the two rule numbers the XML breaks. For example, suppose I chose to show how to break rules 1.1 and 17.2 in bad\_1.xml. Then my comment at the beginning of the file would be:

```
<!--
    John Nicholson
    CSCI 3020 Section 09
    Fall 2015
    Assignment 5

Written on Windows 7 using jEdit.

bad_1.xml rules broken
    1.1 The element ret has an attribute version that must have the value 1.0
    17.2 The element doc-copyright is an empty element</pre>
```

When this document is validated, it must generate validation errors corresponding to those two rules.

#### GRADING NOTES

• If you have any question about a requirement, do not assume anything. You should email me at <a href="mailto:nicholsonja@apsu.edu">nicholsonja@apsu.edu</a> with your question. If you choose to assume something, and it does not match what was intended, then you may lose points.

While I have tried not to have errors in this document, there may be an error. If I am informed of errors, I will post corrections. A professional programmer does the same thing. Professional programmers are given requirements for projects, much like you are given requirements for homework assignments. A good professional will always ask for clarification, because incorrect assumptions can cost time and money that isn't there. You should do the same.

- You can use whatever editor and validation tools you wish, however, your submissions will be graded only with jEdit. You may want to double-check your files in jEdit just to be safe.
- Follow the guidelines in the **Submitting** section. Failure to follow those guidelines properly may result in loss of points.
- If the XML Schema contains syntax errors that prevent jEdit from using it for validation, you will automatically lose 50 points.

This does not mean you will lose 50 points if you were to leave out a required tag. For example, if everything else in the schema is correct, but you inadvertently leave out a required element definition such as the **doc-copyright** element, then that would be a small error worth a small number of points, depending on the element. The reason is that would be a bug of sorts. It does not prevent the use of the DTD; rather it incorrectly misses one element. All other elements could still be validated.

Think of this like writing a C++ file that cannot be compiled – kind of useless.

- If any XML file is not well-formed, you will lose 20 points. You should check that each XML document you upload is well-formed. Make sure it can pass jEdit's Parse as XML.
- You must include a comment at the top of your DTD file and every XML file in this format (DTD comments are the same as XML):

```
<!--
    John Nicholson
    CSCI 3020 Section W1
    Fall 2015
    Assignment 4
-->
```

If this comment is missing from any of your files, you will receive 0 points on the assignment. You should obviously change the name to your name, the section to your section, the system to the system you used. You must include the specific operating system and the editor you used.

Please note that Windows is not an operating system; Windows 7, Windows 8, and Windows 8.1 are operating systems.

Your files will be tested with jEdit. If you want to be safe, do your work with jEdit.

There is one "feature" with jEdit. When you run it the first time, if you have buffers open, jEdit will not see any changes to your Schema. When starting jEdit, close all the buffers using the menu option **File->Close All**. Once all the buffers are closed, you can reopen the files you want to edit and everything should work.

#### SAMPLE

I am providing a sample well-formed XML file, sample.xml. It is missing the XML Schema attributes, and does not show every aspect of the language. Currently, does not have a namespace and may not completely test the language.

It should help you understand how the requirements above should match the required language definition.

#### **SUBMITTING**

Zip up your .XSD file and all your .XML files into one .ZIP file. Upload your .ZIP file to the Assignment 5 Dropbox in D2L.

Do not upload your files individually; it will prevent your code from working when we test it due to the way D2L works when we download your files for grading. You must upload all your files in one .ZIP file. If you want to resubmit, re-zip all your files and upload a single .ZIP.

Do not submit a .RAR file. It will not be accepted. My computer is unable to read .RAR. Uploading a .RAR will be considered equivalent to no submission.