

```
<?xml version="1.0" encoding="UTF-8"?>
    <ChicagoStylePaper xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:noNamespaceSchemaLocation="ProjectPaper.xsd">
     <TitlePage>
       <Title>
 4
        <Main>Picasso's Inventory System:
        <Sub>A Project That Leverages XML to Create, Save, Query and Display a System's Inventory</Sub>
       </Title>
       <Members>
 9
        <Member>Fernando Zamora
10
        <Member>Letitia Murdoch
11
        <Member>Manfred Ayers
12
        <Member>Mark Thompson
13
        <Member>Department of Business
14
        <Member>CIS 545 Extensible Markup Language
15
        <Member>May 1, 2010</Member>
16
       </Members>
17
      </TitlePage>
18
      <Abstract>
19
       <a href="#">AbstractHeader>Abstract</a>/AbstractHeader>
20
       <Fragment>
21
        <Paragraph>
22
          We wrote this paper as part of a project for an [BOLD]XML[/BOLD] class at the graduate level.
23
          The paper consists of three major parts; [BOLD]XML Creation[/BOLD] (including XSDs, CSS, XML), [BOLD]Data Entry Application[/BOLD], and a [BOLD]Paper
    describing the effort[/BOLD].
24
           The project is broken down into two major subprojects; the actual inventory for a fictional business and the paper that describes the
25
           our process details, as well as the schema that this paper will ultimately describe the elements of this paper. This paper is only a portion of an entire
    project.
26
         </Paragraph>
27
       </Fragment>
28
       <Fragment>
29
        <Paragraph>
30
         This project consists of the following artifacts that go along with this paper:
31
        </Paragraph>
32
       </Fragment>
33
       <Fragment>
34
        <BulletedList>
35
         <Item level="1">Paper Related Artifacts</Item>
36
         <Item level="2">ProjectPaper.xml</Item>
37
         <Item level="2">ProjectPaper.xsd</Item>
38
         <Item level="2">ProjectPaper.html</Item>
39
         <Item level="2">PaperToHtml.xsl</Item>
40
         <Item level="2">Images Folder with the following images</ltem>
41
         <Item level="3">chicagopaperschema.png</ltem>
```

<Item level="3">htmlscreenshot.png</Item>



```
<Item level="3">inventoryschemahighlevel.png</Item>
43
          <Item level="3">inventoryscreen.png</Item>
44
          <Item level="3">vendorscreen.png</Item>
45
46
          <Item level="3">catalogscreen.png</Item>
47
          <Item level="1">Inventory Related XML Artifacts</Item>
48
          <Item level="2">PicassosInventory.xsl</Item>
49
          <Item level="2">PicassosInventory.xml</Item>
50
          <Item level="2">PicassosInventory.xsd</Item>
51
          <Item level="2">PicassosInventory.html</Item>
52
          <Item level="2">Images folder with the following:</Item>
         <Item level="3">PicassoLogo.png</Item>
53
54
       </BulletedList>
55
       </Fragment>
56
      </Abstract>
57
      <Body>
58
       <Introduction>
59
        <he><header>Picasso's Frame Shop</h>
60
        </Header>
        <Fragment>
61
62
         <Paragraph>
63
```

This paper is part of a project that will demonstrate how to use Extensible Markup Language [BOLD](XML)[/BOLD] to maintain a small inventory system for a small business. The objectives of this project are to create the data schemas, the XML documents as well as the data entry system to create and modify the XML document. Also to be included as part of this project, is a technical document that describes the project and process in creating the inventory system. A requirement for the technical document is that it must be written in a way that it can be treated as XML data. This way the XML document can be formatted by an Extensible Stylesheet Language [BOLD](XSL)[/BOLD] document an processing it using what is known as XSL Transformations [BOLD](XSLT)[/BOLD]. This paper will address how the users of this system will be able to create, share, modify and also query the inventory data. Additionally, this paper will address how the decisions were made the creation all of the artifacts. This paper will describe the small business that was targeted by the XML data for this project and why. Finally this paper will briefly described the schemas, content and XSL necessary to transform this paper into a properly formatted [ITALIC]Chicago Manual of Style[/ITALIC] paper

```
64 </Paragraph>
65 </Fragment>
66 <Fragment>
67 <Paragraph>
```

Since XML is well suited to maintain a small hierarchical database, it has been chosen as the data persistence of choice for this project. Because this paper is a requirement for an XML class the requirements met by this paper were those provided to us. Nevertheless, XML allows for data definition in the form of Document Type Definition [BOLD](DTD)[/BOLD] documents and XML Schema Definition [BOLD](XSD)[/BOLD] files. We decided early on that it would be easier to stick with one type of schema language. Therefore the schema language chosen was XSD over DTD. All of the schemas for this project are XSD files instead of DTD files.

```
69 
70 
71 
72 
Paragraph>
```

73

Like any other school project we had some level of freedom in the decision-making process. Some of this freedom was the ability to choose a small business of our liking. Because Fernando has extensive experience in the frame making business, we decided to go with a hypothetical small frame shop as our business. Like all hypothetical business we needed a name for our business and since the business was somewhat related to the art world, we decided to call it Picasso's. Therefore, the inventory system was named the Picasso Inventory System.



```
74 </Paragraph>75 </Fragment>76 <Fragment>77 <Paragraph>
```

</Paragraph>

</Paragraph>

78

79

93

We don't expect all of the needs to be met with our small inventory system or even for them to even be fully met by the data schemas, but it does provide us with a starting point. With that disclaimer out of the way, we can say that the inventory needs were carefully analyzed. Our schemas are the final result after analyzing the factors important in maintaining adequate inventory within the shop. The design will allow Picasso's to minimize down time by maintaining adequate inventory, determining pricing requirements, and maintaining contact information of our suppliers.

```
80
        </Fragment>
81
       </Introduction>
82
       <Section>
83
        <Header>
84
        The Picasso's Frame Shop Business
85
        </Header>
86
        <SubSection>
87
         <SubSectionHeader>
88
          Description of the Business
89
         </SubSectionHeader>
         <Fragment>
90
91
          <Paragraph>
92
```

Picasso's Frame Shop is a small family owned and operated business. The business provides custom framing needs for the Temple, Killeen and surrounding areas. Custom framing provides a higher quality and more elegant solution as well as higher variety for any framed artifact than traditional off-the-shelf frames and mats. Although off-the-shelf frames meet the requirements for most photographs and many posters, custom framing provides many benefits that off-the-shelf frames and mats cannot provide. Among these are:

```
94
          </Fragment>
 95
          <Fragment>
           <BulletedList>
 96
 97
            <Item>Non-Standard Frame Sizes
 98
            <Item>Higher Selection of Moulding
 99
            <Item>Necessary Protection of High Dollar Prints and Photographs
100
            <Item>Custom mat cuts not available with off-the-shelf mats
101
            <Item>Personalized Color Schemes to fit the framed artifact best
102
            <Item>Framing of non-traditional artifacts such as baseballs, flags, awards etc
103
           </BulletedList>
104
          </Fragment>
105
          <Fragment>
106
```

<Paragraph> With these requirements in mind the, Picasso's attempts to cut every mat, molding, and sheet of glass to the exact requirements the customer desires. As such, the Picasso Frame Shop must be prepared to stock the most common supplies and be able to provide a high selection of custom ordered supplies. Because custom framing competition is quite fierce in the Killeen/Temple area, Picasso's must maintain the right quantities of the most common supplies. This is all in an effort to provide a quick and efficient turnaround for all orders.

```
107 

<p
```



109 <Fragment> 110 <Paragraph>

111

116

126

- Most orders have a common turnaround span of five days from order to delivery. In the case where a special order is required, the turnaround time can be as much as two weeks longer than normal. For that reason, Picasso's must maintain a high selection of items. This also helps reduce the number of custom vendor orders. This is all in effort to keep customers coming back to Picasso's. This lets the customers know that their needs will be met with a high degree of quality and punctuality. At the same time Picasso's must also identify those items that simply do not sell well or have been discontinued by the vendor.
- 112 </Paragraph>
- 113 </Fragment>
- 114 < Fragment>
- 115 < Paragraph>
 - Custom framing requires a high degree of precision in pricing. This is so that store can be competitive, yet at the same time have the capability to price its services at a profit. This means that Picasso's must take all costs incurred into account in order to price the items adequately. The cost of these supply items is a significant consideration of those costs.
- 117 </Paragraph>
- 118 </Fragment>
- 119 </SubSection>
- 120 <SubSection>
- 121 <SubSectionHeader>
- 122 Framing Equipment and Supplies
- 123 </SubSectionHeader>
- 124 <Fragment>
- 125 < Paragraph>

The delivery of a custom framing order requires the use of several pieces of equipment and the consumption of several supplies. The equipment, composed mostly of machines, is maintained by employees. The adequate inventory of the parts and supplies consumed by these machines, must be maintained on hand to prevent any loss of productivity.

- 127 </Paragraph>
- 128 </Fragment>
- 129 <Fragment>
- 130 < Paragraph>
- 131 Picasso's equipment consists of the following machines:
- 132 </Paragraph>
- 133 </Fragment>
- 134 <Fragment>
- 135 <BulletedList>
- 136 < Item>3 Mat Cutters Fletcher</Item>
- 137 <a
- 138 Item>1 Moulding Miter Saw/Item>
 139 Item>1 Computerized Matt Cutting Machine Wizard Model 8000/Item>
- 140 1 Oval Mat/Glass Cutter/Item>
- 141 1 Regular Glass Cutter Cutter//tem>
- 142 Item Nount Press/Item>
- 143 2 Miter Vice</ltem>"> 143
- 144 Item Other hand tools such as tape guns, multi-point drivers, wire cutters, screw drivers, utility knives, pencils, etc,//Item
- 145 </BulletedList>



```
146
           </Fragment>
147
           <Fragment>
            <Paragraph>
148
149
              The equipment is not ordered on a regular basis like the supplies, but the parts that are designed to wear and tear are. Therefore Picasso's must have the ability
      to maintain adequate inventory of the parts. These parts include but are not limited to the following:
150
           </Paragraph>
           </Fragment>
151
152
           <Fragment>
            <BulletedList>
153
154
             <Item>Brads for the miter saws</ltem>
155
             <ltem>Brads for the joiner (underpinner)</ltem>
156
             <Item>Blades for the matt cutters
157
             <Item>Points for the multi-point drivers</Item>
158
             <Item>Wheel Blades for the glass cutter</Item>
159
            </BulletedList>
160
           </Fragment>
           <Fragment>
161
162
            <Paragraph>Additionally Picasso's must maintain an adequate selection of Mats, Glass, and Molding. These items are usually the ones that the customer has the
     options to choose from. While there are no exact levels of prediction as to what items the customer will choose next, it is important to attempt to stock the items that are
      most likely to be chosen. Of equal importance is the need to maintain enough variety so that the customer has alternate options. The supplies to be maintained in
      inventory include the following:
           </Paragraph>
163
           </Fragment>
164
           <Fragment>
165
166
            <BulletedList>
167
             <ltem>Mats varied by different colors and types
168
             </ltem>
169
             <Item>Moulding – This is the actual pieces used for the frame
170
             <Item>Glass – There are several types and sizes
171
             <Item>Foam Core Backing</Item>
172
             <Item>Glue</Item>
173
             <Item>Glass Cleaner
174
             <Item>Hanging Wire and Screws</Item>
175
             <Item>Pencils
176
             <Item>Other miscellaneous items</ltem>
177
            </BulletedList>
178
           </Fragment>
179
          <Fragment>
180
            <Paragraph>
     All of these items must be maintained in adequate quantities. One of the caveats is that that not all items are purchased individually. Some items are sold individually
181
```

- </Fragment> 183
- 184 </SubSection>



```
185 <SubSection>186 <SubSectionHeader>Vendors</SubSectionHeader>187 <Fragment>
```

<Paragraph>In a perfect world it would be ideal to purchase all equipment and supplies from one vendor. This would allow us to maintain one contact and deal with only one vendor. However, in the real world not all vendors are created alike. Vendors differ in various aspects. These aspects include location distance, product types and pricing, just to name a few. As an example one vendor may carry a certain item that the other vendor carries but the price from one vendor to the other differs significantly. As another example, one vendor may focus on supplies while another may focus on equipment and equipment parts. Additionally one vendor may be located closer, thereby providing quicker and cheaper deliveries. At other times one vendor may be out of stock on a particular item while another vendor is plentifully stocked. All these examples and explanations are used only make the point that Picasso's needs to do business with several vendors and also maintain contact information for those vendors.

```
189
          </Paragraph>
190
          </Fragment>
191
         </SubSection>
192
        </Section>
193
        <Section>
194
         <Header>
195
          The Inventory System
196
         </Header>
197
         <SubSection>
198
          <SubSectionHeader>
199
           Description
200
          </SubSectionHeader>
201
          <Fragment>
202
           <Paragraph>
203
```

188

Picasso's inventory system consists of several artifacts that allow all of them, together, to operate as a single inventory system. The artifacts within the system are the picassosinventory.xsd, the XML data, picassoinventory.xsl stylesheet to enable viewing of the system through a browser. Also included, as part of the system, is the [BOLD]Picasso Inventory System[/BOLD] which enables the [BOLD]CRUD[/BOLD] (Create, Update, Read, Delete) operations on the data.

204
205
206
207
Paragraph>
207

Paragraph>

208

Rather than diving deep into the technical details of the data definition we will explain the schema in plain and clear English. We identified the need to maintain information on each significant element of the inventory system. We also identified their significant attributes. Below is a list that is structured in a hierarchical format of the significant elements with their attributes:

```
209
          </Paragraph>
210
          </Fragment>
211
          <Fragment>
212
           <BulletedList>
213
            <Item>Vendors
214
            <Item level="2">Id</Item>
215
            <Item level="2">Name</Item>
216
            <Item level="2">ContactPerson
217
            <Item level="2">Phone Number</Item>
218
            <Item level="2">Comments</Item>
```

219



```
220
             <Item level="3">Street</Item>
221
             <Item level="3">City</Item>
222
             <Item level="3">State</Item>
223
             <Item level="3">Zip</Item>
224
             <Item>Catalog Item</Item>
225
             <Item level="2">Id</Item>
226
             <Item level="2">Vendor Id</Item>
227
             <Item level="2">Unit Cost</Item>
228
             <Item level="2">Category</Item>
229
             <Item level="3">Single Item</Item>
230
             <Item level="3">Boxed Item</Item>
231
             <Item level="4">Quantity in Box</Item>
232
             <Item level="4">Box Cost</Item>
233
             <Item level="3">Volume Item</ltem>
234
             <Item level="4">Unit of Measure</Item>
235
             <Item level="4">Minimum Quantity</Item>
236
             <Item>Catalog Item Id</Item>
237
             <Item level="2">Comments</Item>
238
             <Item level="2">Inventory Location</Item>
239
             <Item level="3">Name</Item>
             <Item level="3">Description</Item>
240
241
            </BulletedList>
242
           </Fragment>
243
           <Fragment>
244
            <Paragraph>
245
     With these needs in mind, we created the XSD schema located in appendix A.
246
           </Paragraph>
          </Fragment>
247
248
           <Fragment>
249
            <Paragraph>
250
```

In the tree-like structure of elements identified above, we aimed to keep our data definition simple and to the point. We also took into consideration that once in production the schema could possibly have different requirements. We deferred the finer detail schema decissions downstream in the schedule. We determined that every entity within our schema required an ID attribute. This is so that the system would avoid data conflicts based on other attributes. Therefore all of our entities identified above have an ID. Additionally each ID within the document is unique. This was also done to reduce the nesting of entities within other elements. Instead the entities are referenced by ID from the other entities.

```
251
          </Paragraph>
252
          </Fragment>
253
         </SubSection>
254
         <SubSection>
255
          <SubSectionHeader>
256
           Vendor Entity
257
          </SubSectionHeader>
258
          <Fragment>
```



259 < Paragraph>

260

270

275

- Our vendor is considered the starting point for our data system. The reason is that without a vendor there is no product. The vendor in our system carries some basic attributes like name and address. We also deemed it important to store the contact information. This led us down the path of placing the contact person and phone number. We did not think that it was necessary to break down the contact name any further than that. We did acknowledge that we would miss a significant attribute. Therefore, we decided to add the comments attribute. The comments attribute is deemed important enough to exist in every entity within the system. That is why all of the entities have a comments attribute. The comments attribute is a catch-all attribute that allows for comments to be entered about an entity.
- 261 </Paragraph>
- 262 </Fragment>
- 263 </SubSection>
- 264 <SubSection>
- 265 <SubSectionHeader>
- 266 Catalog Item
- 267 </SubSectionHeader>
- 268 <Fragment>
- 269 < Paragraph>
 - The catalog item is the actual product that we are concerned with in our system. Even though we acknowledged the possibility that two of the same catalog items can exist from two totally different vendors, we determined that each item has enough attribute differences to be separated by vendor. Among these differences are the product assigned vendor id, the packaging and the slight change in attributes. A possible consideration for the future is the concept of somehow tagging an item so that we can determine items by tag even if they are from separate vendors. This is a concept that would basically assign the same product id to an item even though the item can come from two different vendors. At this point this is only concept that requires further evaluation.
- 271 </Paragraph>
- 272 </Fragment>
- 273 < Fragment>
- 274 < Paragraph>
 - The catalog item has something known as the "vendor assigned product id". This vendor assigned product id is based on the fact that vendors identify items by id's within their catalog. While it is unlikely, it is possible that two vendors may carry the same vendor assigned product id for one of Picasso's inventory products. For that reason the same vendor assigned product id can exist within different products so long as the products are from different vendors. The other important attributes for the catalog id are the description and the unit cost.
- 276 </Paragraph>
- 277 </Fragment>
- 278 < Fragment>
- 279 < Paragraph>
 - We also recognized the fact that items can be categorized differently based on how they are packaged. Items can be sold individually, boxed or by some other measure which we decided to call volume. While the hierarchical category above identifies the category as an attribute of the catalog item, in actuality we decided to separate the catalog items into different elements; Catalog Item, Boxed Item, Volume Item. We made this determination to avoid forcing one element to share non-required properties (i.e. properties that exist if within one category but not within another). The boxed item for example has a box cost and a unit cost. While the Catalog Item (single item) only has the unit cost requirement. Additionally the Volume Item has the requirement to determine the unit of measure such as feet, gallons etc.
- 281 </Paragraph>
- 282 </Fragment>
- 283 </SubSection>
- 284 <SubSection>
- 285 <SubSectionHeader>
- 286 Inventory Item



```
287 </SubSectionHeader>
```

288 <Fragment>

289

294

295

305

320

<Paragraph>Once we had the vendors and catalog items in place, the stage was set for our prime entity – the inventory item. For the inventory item we need to know all of it's catalog item related attributes as well as the physical location. Since the catalog item is tied to the inventory item this can also reveal, not only all catalog information, but also all of the vendor information. For the inventory items, Picasso's needs to know the quantity on hand as well as the Re-Order Point (ROP) and the Re-Order Quantity (RO). The ROP is simply the point that, when reached, triggers a re-order action on the part of Picasso's staff. The RO is the quantity that must be ordered when that action is triggered.

```
290 </Paragraph>291 </Fragment>292 <Fragment>293 <Paragraph>
```

An important mention that cuts across all of our entities is that the ID's of each entity are and must be unique within the document. Also, we decided to not model our entities after real-world domain objects of the custom framing world. In other words we did not head down the path of creating a mat element, or a glass element or a moulding element for that matter. We determined that it was better to make it generic and flexible enough to work with any inventory system. This decision was also influed by the numerous types of parts and supplies available in the framing business. This is also the reason that this data definition could work for many other business models.

```
296
          </Fragment>
297
         </SubSection>
         <SubSection>
298
299
          <SubSectionHeader>
300
           Gluing It All Together
301
          </SubSectionHeader>
302
          <Fragment>
303
           <Paragraph>
304
```

</Paragraph>

</Paragraph>

So we have everything in the schema is in place but at the moment all the pieces are still disjointed. This means that we need some additional elements to put all the pieces together into one big orderly tree. This driven by the fact that a well-formed XML document requires a root element. To do that we created the additional elements. Below is a description of the tree as well as the [BOLD]XML Spy[/BOLD] graphical view of the tree.

```
306
          </Fragment>
307
          <Fragment>
308
            <BulletedList>
309
             <Item>Product Graph
310
             <Item level="2">Catalog</Item>
311
             <Item level="3">Catalog Items</Item>
312
             <Item level="4">Catalog Item</Item>
313
             <Item level="3">Boxed Items</Item>
             <Item level="4">Boxed Item</Item>
314
315
             <Item level="3">Volume Items</Item>
316
             <Item level="4">Volume Item</Item>
317
             <Item level="2">Inventory</Item>
318
             <Item level="3">Inventory Items</Item>
319
             <Item level="3">Locations</Item>
```

<Item level="2">Suppliers</Item>



```
<Item level="3">Vendor</Item>
321
322
           </BulletedList>
          </Fragment>
323
324
          <Fragment>
325
           <Figure>
326
            <FileName>InventorySchemaHighLevel.png</FileName>
327
            <Caption>Figure 1. Inventory Schema High Level
328
           </Figure>
329
          </Fragment>
         </SubSection>
330
331
        </Section>
332
        <Section>
333
         <Header>The Picasso Inventory System
334
         <SubSection>
335
          <SubSectionHeader>Data Entry Application
336
          <Fragment>
337
           <Paragraph>
338
            Once we created our database definition, we also had to tackle the concept of creating a simple data entry system. This was decided so that the user has an easy
     and efficient way of creating valid data. We will not delve into the fine-grained details of the system but we will point out that the database entry fully supports the data
     validation required by the products.xsd schema. The application was written in C# using the 3.5 .Net framework. The application was designed using best practices,
     using a tiered approach. In this case our three tiers included the following tiers:
           </Paragraph>
339
340
          </Fragment>
          <Fragment>
341
342
           <BulletedList numbered="true">
343
            <ltem>Database - In the form of an XML data file </ltem>
344
            <Item>Data Access Layer – The mechanism to read the file was file IO</Item>
            <Item>The Model was in the form of Plain Old C-Sharp Objects (POCOs)
345
346
            <Item>The UI Layer was in the form of a windows form with three tabs. One tab for each entity.
347
           </BulletedList>
348
          </Fragment>
349
          <Fragment>
350
           <Figure>
351
            <FileName>vendorscreen.png</FileName>
352
             <Caption>Figure 2. Vendor Screen
353
           </Figure>
354
          </Fragment>
          <Fragment>
355
356
           <Figure>
357
            <FileName>catalogscreen.png</FileName>
358
            <Caption>Figure 3. Catalog Screen/Caption>
359
           </Figure>
          </Fragment>
```



```
C:\Spring2010\XML CIS545.120\Project\XML Artifacts\Paper\ProjectPaper.xml
  362
              <Figure>
  363
               <FileName>inventoryscreen.png</FileName>
               <Caption>Figure 4. Inventory Screen/Caption>
  364
  365
              </Figure>
  366
             </Fragment>
  367
             <Fragment>
  368
              <Paragraph>
  369
               The Picasso Inventory System allows the creation of a new inventory database. It allows all basic Create, Read, Update and Delete (CRUD) operations of each of
        the entities. For the sample output provided by the Picasso Inventory System please see appendix B.
  370
              </Paragraph>
  371
             </Fragment>
  372
            </SubSection>
  373
            <SubSection>
  374
             <SubSectionHeader>The Inventory XSL Transformation</SubSectionHeader>
  375
             <Fragment>
  376
              <Paragraph>
```

377 We decided to go with a simple transformation to transform our XML data into something readable that could display a report where all the vital information could easily be identified. The report would simplify the inventory process and it would allow the user to pull up a vendor's contact information. Below is a sample of this report. 378 </Paragraph> </Fragment> 379

380 <Fragment> 381 <Figure> 382 <FileName>htmlscreenshot.png</FileName> 383 <Caption>Figure 5. Sample HTML Report after transformation</Caption> 384 </Figure> 385 </Fragment> 386 <Fragment> 387 <Paragraph> 388

Presenting the information in this simple format did not come without its set of challenges. Iterating through the elements was not the difficult part. Amon these challenges were: </Paragraph> 389

390 </Fragment> 391 <Fragment> 392 <BulletedList numbered="true">

393 <Item>Ability to Display the vendor, unit price, and description 394 <Item>Alternating colors for rows</ltem>

395 </BulletedList> </Fragment> 396 397 <Fragment> 398 <Paragraph>

400

399 The reason these were challenges was because these attributes are stored in the catalog item that is only referenced by the inventory item. To further complicate the problem the catalog items are dispersed across three different paths of the XML tree:

401 </Fragment>

</Paragraph>

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```
402
                       <Fragment>
403
                          <BulletedList>
404
                            <a href="mailto:</a> <a href="mailto:ltem">ltem</a> ProductGraph/Catalog/CatalogItems/CatalogItem</a> <a href="mailto:ltem">ltem</a> <a href="mailto:ltem">
405
                            <Item>ProductGraph/Catalog/BoxedItems/BoxedItem
406
                            <Item>ProductGraph/Catalog/VolumeItems/VolumeItem
407
                          </BulletedList>
                       </Fragment>
408
                       <Fragment>
409
                       <Paragraph>
410
411
                         In retrospect we would have been better off using a schema that wrapped the different catalog types for easier iteration like the list below:
412
                       </Paragraph>
413
                  </Fragment>
414
                  <Fragment>
415
                     <BulletedList>
416
                          <Item>ProductGraph/Catalog/CatalogItems/CatalogItem/SingleItem
417
                                  <Item>ProductGraph/Catalog/CatalogItems/CatalogItem/BoxedItem
418
                                 <Item>ProductGraph/Catalog/CatalogItems/CatalogItem/VolumeItem</Item>
419
                          </BulletedList>
420
                  </Fragment>
421
                       <Fragment>
422
                          <Paragraph>This meant that the use of variables and functions was vital in retrieving the correct value. In each of the cases there would always be one path of the
             tree that determined the value but in all cases it was unknown which one contained the value. To accommodate we grabbed all three values from each of them and then
             called a function to determine which one had the value.
423
                          </Paragraph>
424
                       </Fragment>
425
                       <Fragment>
426
                          <Paragraph>We wanted alternating colors for our rows. To accommodate that capability we used the position() along with a mod to check for even rows. And we
            formatted alternating rows with different colors.
427
                          </Paragraph>
428
                       </Fragment>
429
                     </SubSection>
430
                  </Section>
431
                  <Section>
432
                     <Header>The XSL Tranformation for This Paper
433
                     <SubSection>
434
                       <SubSectionHeader>The Schema</SubSectionHeader>
435
                       <Fragment>
436
                          <Paragraph>
437
```

The content contained within this paper is all contained as XML data in the projectpaper.xml file. In order to fit the content into the XML document we had to come up with a XSD schema that would suit our needs. The schema is defined in the file name ChicagoStylePaperSchema.xsd. That file contains all of the necessary elements to create a Chicago style term paper. We will point out that the [ITALIC]Chicago Manual of Style[/ITALIC] is several hundred pages and I can safely guess that not even a professional writer will ever use every thing found in the [ITALIC]Chicago Manual of style[/ITALIC]. This is simply because the manual covers everything under the sun. Everything from how to lay out a book for the printer to how to properly document measurements. With that in mind we set out to create a schema that met at a minimum the needs of this paper.



```
438
            </Paragraph>
439
          </Fragment>
          <Fragment>
440
441
            <Paragraph>
442
           As such, we focused our paper on those elements that are pertinent to a graduate type paper. This includes definitions for the elements as seen in figure 6:
443
            </Paragraph>
444
          </Fragment>
445
          <Fragment>
           <Figure>
446
447
             <FileName>ChicagoStylePaperSchema.png</FileName>
            <Caption>Figure 6. Chicago Style Paper Schema (Full Tree)
448
449
            </Figure>
450
          </Fragment>
451
         </SubSection>
         <SubSection>
452
453
          <SubSectionHeader>The Transformation</SubSectionHeader>
454
          <Fragment>
455
            <Paragraph>
456
     Having the schema in such a simplistic state, provided us with the capability to easily transform the contents into an HTML page. You can view the entire contents in
     appendix section of this paper. Perhaps it was due to all of the previous work that we have done for this class or possibly because the content is more sequential than
     anything we have previously done, it was rather easy to transform the content into HTML.
457
                 </Paragraph>
458
          </Fragment>
459
          <Fragment>
460
            <Paragraph>
461
     In short the transformation consisted of the XLS necessary to transform the XML, the Cascading Style Sheet configuration to properly format the HTML content. We did
     not stray too far from traditional HTML elements. We avoided HTML attributes largely in part so that we could delegate that responsibility to
462
     the CSS code. The CSS code enabled us to perform the following feats.
463
                 </Paragraph>
464
          </Fragment>
465
          <Fragment>
466
            <BulletedList>
             <Item>Format the Title Appropriately in upper case
467
468
             <Item>Format all Level 1 Headers
469
             <Item>Format all Level 2 Headers
470
             <Item>Format our figures to a uniform size</Item>
            <Item>Provide the proper spacing between sections</ltem>
471
            <Item>Properly size the paragraphs</Item>
472
473
             <Item>Properly indent the bulleted lists base on levek/Item>
474

Properly format the bibliography

475
            </BulletedList>
476
          </Fragment>
```

</SubSection>

</Section>

477



```
479
        <Conclusion>
480
         <ConclusionHeader>Summary</ConclusionHeader>
481
         <Fragment>
482
          <Paragraph>The Picasso Inventory is far from being a complete system. It does however demonstrate how XML can be used through all parts of the system to
     create, update and read the data effectively. Our sample HTML is nothing but one small sample of how this data can be used. With some more work, we can do more to
     display customized queries of the data along also with other nice features like pagination, on-demand queries and full catalog information.
483
         </Fragment>
         <Fragment>
484
485
          <Paragraph>
486
           Just like the inventory system our [ITALIC]Chicago Manual of Style[/ITALIC] schema is far from complete. It does provide a neat way of storing content. We are
     certain that with some more work and time, this schema could easily be transformed to provide all of the required features that would go along with a term paper written in
     the [ITALIC]Chicago Manual of Style[/ITALIC] format. Because our paper only used a small subset of the guidelines provided by the [ITALIC]Chicago Manual of
     Style[/ITALIC] we did not add every possible feature. Among the features missing are:
487
          </Paragraph>
488
         </Fragment>
489
         <Fragment>
490
          <BulletedList>
491
            492
             <Item level="2">Italics</Item>
493
             <Item level="2">Bold Items</Item>
494
             <Item level="2">Other notations such as footnotes</Item>
495
           <ltem>Level 3 and Level 4 Headers
           <Item>Foot Notes
496
497
           <Item>Block Quotations
498
           <Item>Tables
499
           <Item>Proper Indentation for Bibliography References
500
          </BulletedList>
         </Fragment>
501
502
         <Fragment>
503
          <Paragraph>
504
           With a little more time, perhaps a week or two, most of those features could readily be implemented.
505
          </Paragraph>
506
         </Fragment>
507
        </Conclusion>
508
        <Bibliography>
509
         <Reference>
510
          <ReferenceSegment italic="true" bold="true">The Chicago Manual of Style, </ReferenceSegment>
          < ReferenceSegment italic="true" bold="false">The Essential Guide for Writers, Editors, and Publishers, </ ReferenceSegment>
511
512
          <ReferenceSegment italic="true" bold="false">15th Edition 
513
          <ReferenceSegment italic="false" bold="false">The University of Chicago Press, 
514
          <ReferenceSegment italic="true" bold="true">http://www.chicagomanualofstyle.org/home.html</ReferenceSegment>
515
         </Reference>
516
         <Reference>
```

<ReferenceSegment italic="false" bold="True">Mangano, Sal,



518 <ReferenceSegment italic="true" bold="false">XSLT Cookbook, </ReferenceSegment>
519 <ReferenceSegment italic="false" bold="false">O'Reilly Media Inc and 2002, </ReferenceSegment>
520 <ReferenceSegment italic="true" bold="true">http://my.safaribooksonline.com </ReferenceSegment>
521 </Reference>
522 </Bibliography>
523 </Body>
524 </ChicagoStylePaper>
525

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