

Objects Exercise Part 2: 2nd File and Article Representation in XML

```

<mets:amdSec ID="a1">
  <mets:techMD ID="object1">
    <mets:mdWrap MDTYPE="PREMIS">
      <mets:xmlData>
        <premis:object>
          <premis:objectIdentifier>
            <premis:objectIdentifierType>LocalRepository</premis:objectIdentifierType>
            <premis:objectIdentifierValue>DOC002</premis:objectIdentifierValue>
          </premis:objectIdentifier>
          <premis:preservationLevel>bit-level</premis:preservationLevel>
          <premis:objectCategory>file</premis:objectCategory>
          <premis:objectCharacteristics>
            <premis:compositionLevel>0</premis:compositionLevel>
            <premis:fixity>
              <premis:messageDigestAlgorithm>SHA-1</premis:messageDigestAlgorithm>
              <premis:messageDigest>1cf88e5a39b3a257 ed </premis:messageDigest>
              <premis:messageDigestOriginator>LocalDCMS</premis:messageDigestOriginator>
            </premis:fixity>
            <premis:size>146000</premis:size>
            <premis:format>
              <premis:formatDesignation>
                <premis:formatName> Microsoft Excel </premis:formatName>
                <premis:formatVersion> Office Professional Edition 2003</premis:formatVersion>
              </premis:formatDesignation>
              <premis:formatRegistry>
                <premis:formatRegistryName> PRONOM </premis:formatRegistryName>
                <premis:formatRegistryKey> fmt/62</premis:formatRegistryKey>
                <premis:formatRegistryRole> specification </premis:formatRegistryRole>
              </premis:formatRegistry>
            </premis:format>
          </premis:objectCharacteristics>
        </premis:object>
      </mets:xmlData>
    </mets:mdWrap>
  </mets:techMD>
</mets:amdSec>

```

```

    </premis:formatRegistry>
  </premis:format>
  <premis:significantProperties>internal content only</premis:significantProperties>
  <premis:inhibitors>
    <premis:inhibitorType>password protection</premis:inhibitorType>
    <premis:inhibitorTarget>all content</premis:inhibitorTarget>
    <premis:inhibitorKey> username: guest; password: guest </premis:inhibitorKey>
  </premis:inhibitors>
</premis:objectCharacteristics>
<premis:creatingApplication>
  <premis:creatingApplicationName>Microsoft Excel</premis:creatingApplicationName>
  <premis:creatingApplicationVersion>Office Professional Edition 2003
</premis:creatingApplicationVersion>
  <premis:dateCreatedByApplication>2005-09</premis:dateCreatedByApplication>
</premis:creatingApplication>
<premis:originalName>050908lavoie.xls </premis:originalName>
<premis:storage>
  <premis:contentLocation>
    <premis:contentLocationType>file path</premis:contentLocationType>
    <premis:contentLocationValue>\\archiveserver1\\drive d\\faculty\\DOC002.xls
    </premis:contentLocationValue>
  </premis:contentLocation>
  <premis:storageMedium>hard disk</premis:storageMedium>
</premis:storage>
<premis:environment>
  <premis:environmentCharacteristic>recommended</premis:environmentCharacteristic>
  <premis:environmentPurpose>render</premis:environmentPurpose>
  <premis:environmentNote> file is read-only; no editing is permitted</premis:environmentNote>
<premis:software>
  <premis:swName>Microsoft Excel</premis:swName>
  <premis:swVersion>Office Professional Edition 2003</premis:swVersion>
  <premis:swType>renderer</premis:swType>
</premis:software>

```

```

    <premis:hardware>
      <premis:hwName>128 MB RAM </premis:hwName>
      <premis:hwType>memory</premis:hwType>
    </premis:hardware>
  </premis:environment>
  <premis:relationship>
    <premis:relationshipType>structural</premis:relationshipType>
    <premis:relationshipSubType>is sibling</premis:relationshipSubType>
    <premis:relatedObjectIdentification>
      <premis:relatedObjectIdentifierType>LocalRepository</premis:relatedObjectIdentifierType>
      <premis:relatedObjectIdentifierValue>DOC001</premis:relatedObjectIdentifierValue>
      <premis:relatedObjectSequence></premis:relatedObjectSequence>
    </premis:relatedObjectIdentification>
  </premis:relationship>
  <premis:relationship>
    <premis:relationshipType>structural</premis:relationshipType>
    <premis:relationshipSubType>is sibling</premis:relationshipSubType>
    <premis:relatedObjectIdentification>
      <premis:relatedObjectIdentifierType>LocalRepository</premis:relatedObjectIdentifierType>
      <premis:relatedObjectIdentifierValue>DOC003</premis:relatedObjectIdentifierValue>
      <premis:relatedObjectSequence></premis:relatedObjectSequence>
    </premis:relatedObjectIdentification>
  </premis:relationship>
  <premis:linkingIntellectualEntityIdentifier>
    <premis:linkingIntellectualEntityIdentifierType>LocalDCMS
    </premis:linkingIntellectualEntityIdentifierType>
    <premis:linkingIntellectualEntityIdentifierValue>dcms222334
    </premis:linkingIntellectualEntityIdentifierValue>
  </premis:linkingIntellectualEntityIdentifier>
</premis:object>
</mets:xmlData>
</mets:mdWrap>
</mets:techMD>

```

```

<mets:techMD ID="object2">
  <mets:mdWrap MDTYPE="PREMIS">
    <mets:xmlData>
      <premis:object>
        <premis:objectIdentifier>
          <premis:objectIdentifierType>LocalRepository</premis:objectIdentifierType>
          <premis:objectIdentifierValue>DOC003</premis:objectIdentifierValue>
        </premis:objectIdentifier>
        <premis:preservationLevel>bit-level</premis:preservationLevel>
        <premis:objectCategory>representation</premis:objectCategory>
        <premis:objectCharacteristics>
          <premis:significantProperties>internal content only</premis:significantProperties>
        </premis:objectCharacteristics>

        <premis:relationship>
          <premis:relationshipType>structural</premis:relationshipType>
          <premis:relationshipSubType>has part</premis:relationshipSubType>
          <premis:relatedObjectIdentification>
            <premis:relatedObjectIdentifierType>LocalRepository</premis:relatedObjectIdentifierType>
            <premis:relatedObjectIdentifierValue>DOC001</premis:relatedObjectIdentifierValue>
            <premis:relatedObjectSequence>1</premis:relatedObjectSequence>
          </premis:relatedObjectIdentification>
        </premis:relationship>
        <premis:relationship>
          <premis:relationshipType>structural</premis:relationshipType>
          <premis:relationshipSubType>has part</premis:relationshipSubType>
          <premis:relatedObjectIdentification>
            <premis:relatedObjectIdentifierType>LocalRepository</premis:relatedObjectIdentifierType>
            <premis:relatedObjectIdentifierValue>DOC002</premis:relatedObjectIdentifierValue>
            <premis:relatedObjectSequence>2</premis:relatedObjectSequence>
          </premis:relatedObjectIdentification>
          <premis:relatedEventIdentification>
            <premis:relatedEventIdentifierType></premis:relatedEventIdentifierType>

```

```
    <premis:relatedEventIdentifierValue></premis:relatedEventIdentifierValue>
    <premis:relatedEventSequence></premis:relatedEventSequence>
  </premis:relatedEventIdentification>
</premis:relationship>
<premis:linkingEventIdentifier>
  <premis:linkingEventIdentifierType>LocalRepository</premis:linkingEventIdentifierType>
  <premis:linkingEventIdentifierValue>E001</premis:linkingEventIdentifierValue>
</premis:linkingEventIdentifier>
</premis:object>
</mets:xmlData>
</mets:mdWrap>
</mets:techMD>
```