

What is the puripose of XSLT style sheets? Suppose that an XML document contains a proof element named students which has a child element student. Each student element has the child elements name, soll-no 2 boranch. Suppose theore are 5 instances of the student element, while an XSLT style sheet to display the student data as an HTML document.

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XSLT, Extensible Stylesheet Language Townsfoormations, powerides the ability to townsfoorm XML data form one Joseph to another automatically.

An XSLT stylesheet is used to define the townsfootmation studes to be applied on the tagget XML downment. XSLT stylesheet is usualten in XML Joseph XSLT porocessor takes the XSLT stylesheet & applies the townsfootmation studes on the tagget XML downment & then It generates a Joseph document in the Joseph of XML. HTML, too text Joseph In This Joseph document is then utilized by XSLT Joseph to generate the actual output which is to be displayed to the end-user.

XML Document

<?xml veoision = "1.0" encoding = "UTF-8"}>

<?xml-stylesheet type="text/xs(" horef= "student.xs("?>

Lstudents>

<student>

<9011_no>1/9011_no>

Kname > abhijith Bi drill Uname>

Lboranch > C8 </boranch>

</student>

```
(student)
    < 91011_no> 27 //91011_no>
     < name > Hoor keitehran V </rame>
    < beauch> (8 </beauch>
  </r>

<
   Kname > Megha K C KIname >
     < beranch > C8 < / beranch >
  (Istrudent)
             in a minimum of making and in the sale
(student)
     Cocoll_no> 41 
      (name) Poliyarga P Kini (hame)
<br/>
becanch> C8 </becanch>
Ustrudent)
Letudent)
(20011-no) 55 (/20011-no)
Kname > Boilvidya Koilehnakuması 
      <br/>
L beranch > C8 </beranch>
  </student>
(/students)
XSLT Stylesheet
<! xml vesision = "1.0" encoding = "UTF-8"?>
< x st: styles heet vesision= "1.0"
*mlns: xsl = "http://kiww.w3.0019/1999/xsl/Townsfoom">
< x sl: template match= "/">
<html>
  (body)
     <A2> Students Infoormation
```

```
< to style= "backgoound-colon: sporinggoreen;">
                          Roll No 
                  Name 
                         Boanch 
                   </ta>
                   <xsl: foor-each select = "students/student">
                   Ktod - I was a series that the series that the series and the series
                         <xsl: value-of select="soll_no"/>
                         < xsl: value-of select="name"/>
         with the said demand but for which is a street of a comment of
    </xsl: foor-each
           </body>
</xsl: template>
</xsl: stylesheet>
                                                            the plant burner of a transfer
                           the state of the last of the state of the st
```

What age the benefits of XML schema over DTD= ? Discuss with examples, the Vaccious used defined data types peramissible for XML schemas

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The benefits of XML schemas are as Jollows:

- (1) XML schema use basic XML syntax: XML schemas agre covated by using XML syntax wheevas DTD's use separate syntax.
- (ii) XML schema supposit namespace: XML schemas supposit namespace functionality, but DTD's don't supposit this functionality completely.
- XML schema allow the validation of text elements based on datatypes: XML schemas specify the type of textual data that can be used within attailbutes & elements. This is done by the simple type declarations.
- (iv) XML schooma allow the conation of complex & sourable content models easily: In a DTD, content model can be soured only when the utilization of passameters entities is allowed. But, XML schoomas provide a wide vasilety of omechanisms to sourse the content models & also model scome complex programming concepts easily.

Data Types

XML schema data types can be generally categorized as "simple type" (including embedded simple type) & "complex type". The "embedded simple type" is already defined, but can be used to create a men type through prestoilction on extension

Simple Type is a type that only contains text data when exponessed

accosiding to XML 1.D. This type can be used with element declasiations & attoribute declasiations. The combedded simple type is passibled for in XML schema Part 2. A sustriction may be placed on an embedded simple type to create a new, unique simple type.

eg: < xs: element name = "Department" type = "xs: storing" />
Iteore, the section described together with "xs: storing" is an embedded simple type according to XML schooma. In this example, we have established the definition that the data type for the element called "Department" is a text storing.

Complex Type

I complex data type is a type that has a child element on attribute atometrone when expossed according to XML 1.0. In element declaration may be used with this type. There are no possedefined complex type data types. So the uses will always define their own.

eg: <xx: complex Type name = "Employee Type">

<xs: sequence max Occusis = "unbounded">

<xs: element sief = "Name"/>

exs: element out = " Department" />

</xs: sequence>

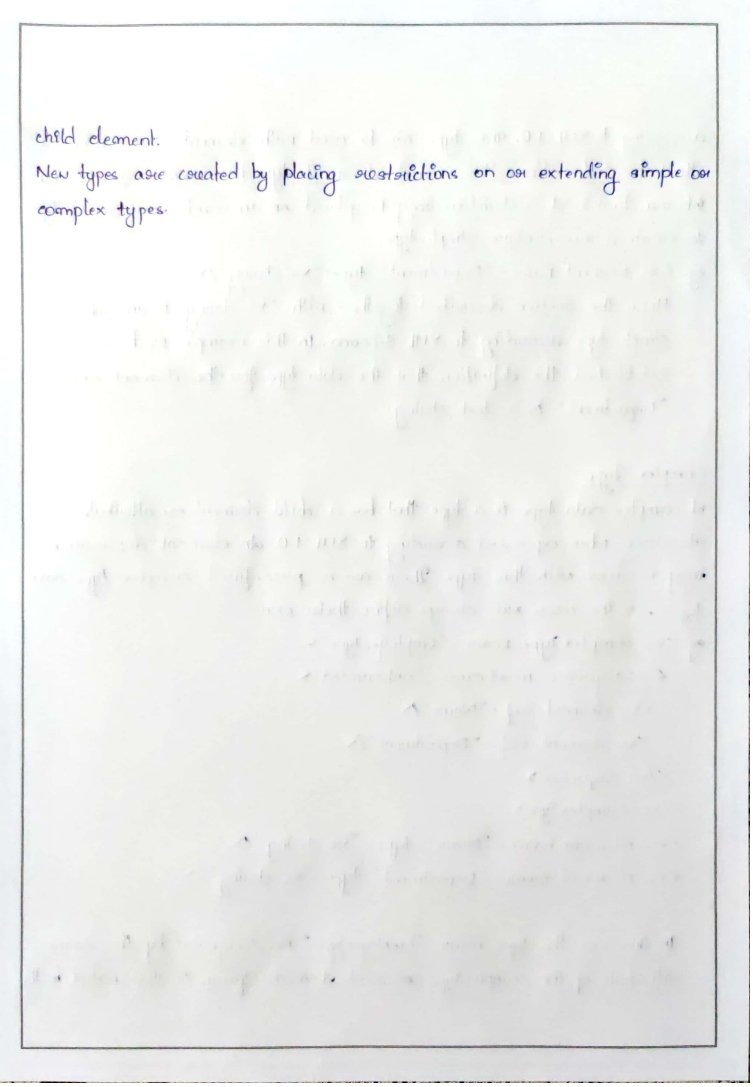
</r>

< complex Type >

1xs: element name = "Name" type = "xs: storing" />

<xs: eleanent name = "Department" type = "xs: storing"/>

In this case the type name "Employee Type" is designated by the mame attended of the complex Type element. A model govoup is designated in the



GUESTION

Can cas be used to display an XML document? Illustocate with an example.

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CSS can be used to display the contents of an XML document in a clean & porecise manner. It gives the design & style to the whole XML document.

Basic steps in defining a CSS style sheet foo XML:

1. Define the style scules for the text elements such as font-size, color. Jont-Neight, etc

2. Define each element either as a block, inline on list element, using the display possperity of css.

3. Identify the titles & bold them.

Linking XML Nith css:

In oorder to display the XML file using CBS, link XML file with CBS. Syntax:

< ?xml-stylesheet type = "text/css" hore] = "name-of-css-gle.css"?>

eg: XML File

<? xml vesision="1.0" encoding="UTF-8"?>

< ? xml-stylesheet type= "text/css" hore = "Rule. css"?>

<books>

<heading> klelcoome </heading>=

<book>

<tftle> Title -: kleb Pologoamming </tftle>

Kauthon -: Charlabates </author)

<publishes> Publishes -: Weley </publishes>

Ledition > Edition -: 3 (ledition)

2 paice > Paice -: 300 </paice>

</book>

```
Check)
       ettiles Title -: Interinet woodd- wilde - web </ttle>
      Coulten > dulton -: Oliel < low how)
      Kpublishen > Publishen > Pension Kpublishen
      deelston) Edition -: 3 (Adition)
       2 podra > Police = ADD 
   (Abook)
 Elbooks)
CBS Ftlz (Rule.cms)
 books 5
    celons black;
     backgoward-colons while;
    midth: 100%;
 heading I.
    colons pund;
     gent-size: 40px;
     backgacound-colon t subthes
 heading, title, author published, edition, poine ?
     display: block;
 APPLE ?
     gent-size: 25px;
     gord-weights bold;
```

Output

Welcome

Title -: Web Parogaramming

Author -: Charlistates

Publisher -: kliley

Editton =: 3

Parice -: 300

Title -: Internet would-wide-web

Author -! Ditel

Publishes -! Peasison

Edition -: 3

Parice -: 400

Give an overview & basics of Responsive CSS Faramenousks & also give description about Bootstap.

ANSKIER

Responsive bleb Design

Responsive kieb design makes our kieb page look good on all devices. It uses only HTML & CSS. It is not a program on a JavaScript.

Kleb pages can be viewed using many different devices. Our web page should look good, & be easy to use, sugaridless of the device.

It is called susponsive kieb design when he use CSS & HTML to siesize, hide, shown , enlarge on move the content to make it look good on any scoreen.

Responsive CSS Foramewoods

There are many existing CSS frameworks that offer Responsive Design. They are free & easy to use.

A great may to couate a susponsive design, is to use a susponsive style sheet, like his. CSS, his. CSS anakes it easy to develop sites that look nice at any size; desktop, laptop, tablet on phone.

eg: <! DOCTYPE Atml)

< Atml>

<meta name="vieniposit" content="wildth=clevice-wildth, initial-scale=1">

dink orel="stylesheet" how]="https://www.wisechowls.com/wiscss/4/wiscss">

< body>

(div class = "w3-containes w3-green">

LA1> Demo </h1>

Resize this susponsive page!</di>

```
<di> class = "143-thisid">
        <A2> London </A2>
         London is the capital of England 
      </di>
      (div class = " w3 - third" >
        (hz) Papis (/hz)
        Pasis is the capital of Forance 
      </div
     (div class="143-thiad">
      <A2> Tokyo </A2>
        Tokyo is the capital of Japan 
      </div>
    </clip>
    </body>
    </html>
Bootsteap
Bootstorap is a force 2 open-souvice CSS Joramemorik disrected at
susponsive, mobile-fisist quant-end web development. It contains cas
I coptionally) Tavascoulpt based clesign templates for typogocaphy, forms,
buttons, navigation 2 other interface components.
Bootstoap 4 % the newest resision of Bootstoap, which is the most
popular HTML, CBS & JavaScript Journewook Jose developing
```

<div class="w3-90N-padding">

susponsive, mobile-floist medsites.

Bootsteap 4 is completely force to dorinload & use.

```
eg: <clev class="jumbotoron text-center">
   <A17 My Jisust Bootsterap page </A17
   Resize this suesponsive page to see the effect 
  </div>
  <div class = "containes">
   <div class = " 910 kl">
     <div class = "col-sm-4">
      <h3> Column 1</h3>
       Losiem ipsum dolosi. 
    </di>
     Ldiv class = "col-sm-4">
      <h3> Column 2 </h3>
       Losum ipsum delos. 
    (/div>
     Ldiv class = "col-sm-4">
      < h3> Column 3 < 1 h3>
       </div>
   (div)
  </div>
```

Woulte the different data types used in JSON. Explain about scheemes & objects. Give examples.

MNSHER

J80N Data Types

In JSON, values must be one of the following data types:

· Storing

Storings in JSON must be worlten in double quotes.
eg: 1 "name": "John"}

· Number

Numbers in J80N must be an integer on a floating point.

eg: 2"age": 30}

· Object

Values in JSON can be objects.

eg: {
 "employee": { "name": "John", "age": 30, "cfty": "New Yook" }
}

· Assay

Values in JSON can be acrowys.

eg: {

"employees": ["John", "Anna", "Petesi"]
}

· Boolean

Values in ISON can be tome/false. eg: & "sale": tome?

```
· Null
 Values in JSON can be null.
 eg: 1 middlename": null 3
 J80N Schemas
ISON Schema is a specification jos ISON based Josimat Josi defining the
stoucture of J80N data. JSON Schema-
· Describes your existing data format.
· Class, human & machine - seadable documentation.
· Complete stouctuoial validation, useful for automated testing.
· Complete stouctuoial validation, validating elient-submitted data.
These are several validatoris cursiontly available. Currently the most
complete & compliant JSON Schema validator available is JSV.
     "$ scheana": "http://json-scheana.oug/docast-04/scheana#")
     "title": "Poroduct",
      "description": "A product from Acme's catalog",
      "type": "object",
      "paropeaties": }
         "id": 1
             "description": "The unique identifier for a product",
             "type": "integesi"
              "description": "Nome of the powduct",
```

"type": "storing"

3,

```
"police": {
            "type": "number",
             "minimum": 0,
             "exclusive Minimum": tome
     "exequinced": ["id", "name", "police"]
JEON Objects
ISON objects and suppounded by curly braces (3). ISON objects are
woulten in key/value paiois. Keys must be storings, & values must be a
valled ISON data type (storing, number, object, asviay, boolean on null).
Koys & values age sepagnated by a colon. Each key/value pain is sepagnated
by a comma.
Accessing Object Values:
kle can access the object values by using dot (.) notation
eg: myobj = { "name": "John", "age": 30, "car": null ];
    x = myobj. name;
the can also access the object values by using beacket ([]) motation.
eg: myObj = 2" name": "John", "age": 30, " nov": null 3;
    x = myObj ["name"];
Looping an Object:
We can loop though object posopeosties by using the foor-in loop
eg: myObj = ?"name": "John", "age": 30, "can": null 3;
     Joa (x in myobj) {
         document. getEleanentByld ("demo"), innesiHTML += x;
```

```
In a Josi-in loop, use the boracket notation to access the poropeouty values.
eg: myObj = { "name": "John", "age": 30, "age": null 3;
   food (x in myobj) ?
       document. get Element Byld ("demo"). inner HTML += my Obj [x];
Nested JSON Objects:
Values in a J80N object can be another J80N object.
eg: mybbj = 3
      "name": "John",
      "age": 30,
       "cass": {
          " cast": " Food",
          " case 2": " BMh!"
          "cas3": "Fiat"
   ?
We can access nested ISON objects by using the dot notation on bracket
notation.
eg: x = my Obj. case. casi2;
   11091
   x = my Obj, cos ["cas 2"];
Modify Values:
kle can use the dot notation to modify any value in a ISON object.
eg: anyObj. cass. casi2 = "Meswedes";
he can also use the bracket motation to modify a value in a ISON object.
eg: my Obj. casis ["casi2"] = "Mesicedes";
```

