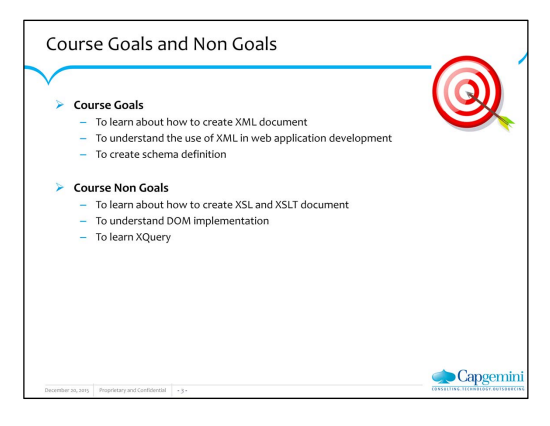


Copyright © 2011 IGATE Corporation (a part of Capegemini Group). All rights reserved. No part of this publication shall be reproduced in any way, including but not limited to photocopy, photographic, magnetic, or other record, without the prior written permission of IGATE Corporation (a part of Capegemini Group).

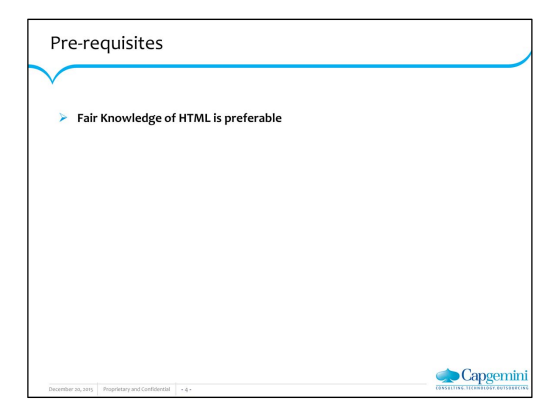
IGATE Corporation (a part of Capegemini Group) considers information included in this document to be confidential and proprietary.

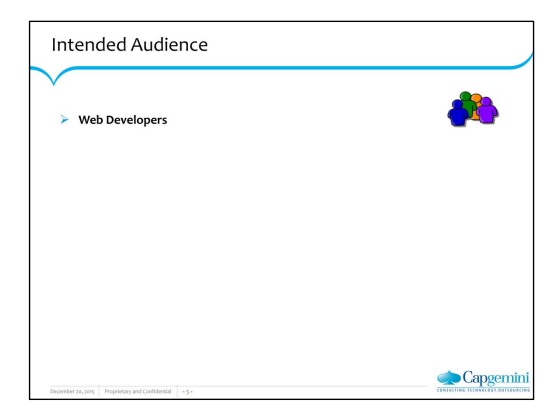
Document History Date Course Version No. Software Version No. Developer / SME **Change Record Remarks** 11-May-2010 2.0 Tushar Joshi Revamp/Refinements XML 11-May-2010 Anu Mitra Review 2.0 XML CLS Team 12-May-2010 2.0 Review 18-April-2011 Refinements according to Integrated curriculum XML Anu Mitra XML Sathiabama R Revamped according to new 20-May-2013 21-Apr-2015 XML Rathnajothi P Revamped according to revised curriculum Capgemini December 20, 2015 Proprietary and Confidential - 2 -



Note:

Goals: Participants should be able to know how to create XML document, understand the use of XML in web application development, and creating schema definition. Non-Goals: Participants will not learn about creation of XSL and XSLT file. DOM implementation is beyond the scope of this course. XQuery is not in scope of this course.





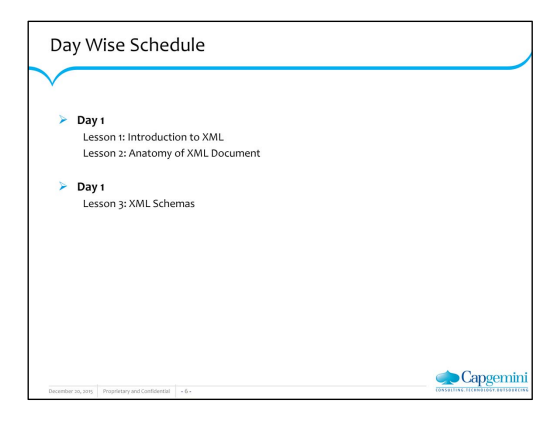


Table of Contents

Lesson 1: Introduction to XML

- 1.1: Evolution of XML
- 1.2: Role of XML in web applications
- 1.3: Different members of XML family
- 1.4: Introduction to Namespace

Lesson 2: Anatomy of XML

- 2.1: Logical and Physical structure of XML file
- 2.2: Parts of XML file Elements, Attributes, Entities, Pl's etc.

Lesson 3: XML Schema Definition

- 3.1: Advantages of Schema over DTD
- 3.2: Method to write a schema definition for an XML file
- 3.3: Data types used in schemas
- 3.4: Simple and Complex type of elements
- 3.5: Indicator Order, Occurrence, and Group
- 3.6: Restrictions on XSD elements

December 20, 2015 Proprietary and Confidential - 7 -



