

Module Presenter's Manual

for

Markup Language & JSON

Effective from: April 2017

Ver. 1.0

Amendment Record

Version No.	Effective Date	Change	Replaced Pages
1.0	April 2017	New	-

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1. Introduction

At the end of this course, students will be able to:

- Outline the features of markup languages and list their drawbacks.
- Define and describe XML.
- > State the benefits and scope of XML.
- > Describe the structure of an XML document.
- > Explain the lifecycle of an XML document.
- State the functions of editors for XML and list the popularly used editors.
- State the functions of parsers for XML and list names of commonly used parsers.
- > State the functions of browsers for XML and list the commonly used browsers.
- > Explain the steps towards building an XML document.
- > Define what is meant by well-formed XML.
- > State and describe the use of comments and processing instructions in XML.
- > Describe entities, DOCTYPE declarations and attributes.
- Identify the need for a namespace.
- > Define and describe namespaces in XML.
- > Explain the syntax for XML namespaces.
- Describe attributes and namespaces.
- Describe how to use default namespaces.
- > Define what is meant by a DTD.
- > Identify the need for a DTD.
- > Describe the structure of a DTD.
- > Explain how to create a simple DTD.
- > Describe what is meant by document type declarations.
- Define document validity.
- > Describe in brief how to test for document validity.
- Explain how to declare elements, attributes, and entity declaration in a DTD.
- Define and describe what is meant by schema.
- > Compare and differentiate the features of DTDs and schemas.
- > List the data types supported by schemas.
- Explain the XML Schema vocabulary.
- > List and describe the data types used with simple types.
- > Explain restrictions and facets.
- > Identify the usage of attributes.
- Define and describe stylesheets.
- Define and describe cascading stylesheets (CSS).
- Explain how to implement styles with CSS.
- > Describe the other properties such as margins, borders, layout and padding.
- > Explain briefly about positioning, cascading, and inheritance.
- Define XSL, XSLT and their purpose.
- > Explain the structure and syntax of XSL.
- Explain XSL templates.
- Describe the use of select attribute.
- State how to use xsl:value-of, xsl:foreach, xsl:text, and other elements.
- Define and describe XPath.
- > State and explain the various XPath expressions and functions.
- List the node set, Boolean, numeric, and string functions.
- Explain what are result tree fragments.
- Explain how to switch between styles.
- Describe how to transform XML documents into HTML using XSLT.
- Define and describe JSON.

- Explain the basic concepts of JSON.
- List and describe the features of JSON.
- Describe the advantages of JSON.
- > Explain how to create a simple JSON file.
- Explain literal notation in JavaScript and conversion to JSON.
- > Explain syntax and rules.
- > Identify datatypes supported by JSON.
- > Explain how to represent complex data with JSON.
- > Explain how to execute serialization and de-serialization of JSON with JavaScript.
- > Describe tools and editors that can be used to work with JSON.
- > Describe the syntax and schema of a JSON document.
- > Identify browser and programming languages support for JSON.
- Describe JSON content types.
- > Explain how to use JSON for Web and Data Storage.
- Compare JSON with relational databases.
- Identify security and data portability issues with respect to JSON.

2. Information on Session Allocation

Module	Online
	(No. of Hrs)
Markup Language & JSON	16

Throughout this Presenter's Manual, the module **Markup Language & JSON** will be referred to as **XML-JSON**.

3. Module Deliverables available on OnlineVarsity

To aid the learning process, following are the deliverables

Student Deliverables:

1. Learner's Guide (eBook)

Resources available on OnlineVarsity for Students:

Icons	Feature - Description/Functionality
	Download Book - Student has the option to download the subject related e-book and read offline.
	Glossary - Student can access a list of subject related specialized words
Glossary)	with their definitions.

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How?	FAQ - Student can access frequently asked questions and their answers.
SHOW ME HOW!	Show Me How - Student can view a step-wise simulation/demonstration of
	the module related topics.
	Practice 4 Me - Student can test and evaluate their understanding of
	module related topics.
	150
(A)	Work Assignments - Student can solve scenario based lab assignments
TOTAL PROPERTY OF THE PROPERTY	(Hands-on). The faculty will evaluate and give their feedbacks.
	References - Student can access additional subject related material for
	reading.
	Feedback - Student can provide feedback on the course material.
FEEDEACK	
The Court of the C	Ask to Learn - Student can submit subject related technical queries.
Ask to Levon	Queries submitted will be directed to the particular course
	coordinator/head.

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4. Week-wise Session Schedule

A Session has duration of 2 hrs

> Week-Wise Schedule

Week	Day 1	Day 2	Day 3	Day 4
1	Session 1	Session 2	Session 3	Session 4
	XML-JSON	XML-JSON	XML-JSON	XML-JSON
	–TL1	-TL2	-TL3	– TL4
2	Session 5	Session 6	Session 7	Session 8
	XML -JSON	XML-JSON	XML-JSON	XML-JSON
	- TL5	– TL6	– TL7	– TL8

TL: Online Session

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4. Session Coverage

Session No.	Session Title	Session Details	Deliverables' Mapping
1	Session 1 XML- JSON - TL1	All the concept lessons as listed below from Session 1 and Session 2 of Modern Markup for Data Interchange book should be covered in this session. Session 1 – Introduction to XML Introduction to XML Exploring XML Working with XML	Modern Markup for Data Interchange SG - Session 1 & 2 XP - Session 1 & 2 TG - Session 1 & 2
		 XML Syntax Session 2 - Namespaces XML Namespaces Working with Namespaces Syntax 	
2	Session 2 XML- JSON - TL2	All the concept lessons as listed below from Session 3 and Session 4 of Modern Markup for Data Interchange book should be covered in this session. Session 3 – DTDs Document Type Definition Working with DTDs Valid XML documents Declarations	Modern Markup for Data Interchange SG - Session 3 & 4 XP - Session 3 & 4 TG - Session 3 & 4
<0		 Session 4 - XML Schema XML Schema Exploring XML Schemas Working with complex types Working with simple types 	

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Session No.	Session Title	Session Details	Deliverables' Mapping	
3	Session 3 XML- JSON - TL3	All the concept lessons as listed below from Session 5 and Session 6 of Modern Markup for Data Interchange should be covered in this session. Session 5 - Stylesheets Stylesheets Selectors in CSS Properties and Values Inheritance and Cascades in CSS Session 6 - XSL and XSLT Introduction to XSL Working with XSL	Modern Markup for Data Interchange SG - Session 5 & 6 XP - Session 5 & 6 TG - Session 5 & 6	
4	Session 4 XML- JSON – TL4	The workshop lessons of Session 1 to Session 6 of <i>Modern Markup for Data Interchange</i> should be covered in this session.	Modern Markup for Data Interchange Session 1 to 6 (OnlineVarsity)	
XML- JSON - TL4 to Session 6 of Modern Markup for Data Interchange should be covered in this session. Data Interchange Session 1 to 6				

Session	Session		Deliverables'
No.	Title	Session Details	Mapping
5	Session 5 XML- JSON - TL5	All the concept lessons as listed below from Session 7 and Session 8 of Modern Markup for Data Interchange should be covered in this session. Session 7 - More on XSLT Xpath XPath Expressions and Functions Working with different styles Session 8 Introduction to JSON Basics of JSON Features of JSON Compare JSON with XML Advantages of JSON Syntax and rules Literal notation in JavaScript and conversion to JSON Create a simple JSON file	Modern Markup for Data Interchange SG - Session 7 & 8 XP - Session 7 & 8 TG - Session 7 & 8
6	Session 6 XML- JSON - TL6	All the concept lessons from Session 9 of Modern Markup for Data Interchange should be covered in this session. Session 9 Work with JSON Data Data types supported by JSON Represent complex data with JSON Execute serialization and deserialization of JSON with JavaScript Tools and editors that can be used to work with JSON Syntax and schema of a JSON document	Modern Markup for Data Interchange SG - Session 9 XP - Session 9 TG - Session 9

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Session No.	Session Title	Session Details	Deliverables' Mapping
7	Session 7 XML- JSON – TL7	All the concept lessons from Session 10 of <i>Modern Markup for</i> <i>Data Interchange</i> should be covered in this session.	Modern Markup for Data Interchange SG - Session 10 XP - Session 10
		Session 10 JSON in the Real World	TG - Session 10
		 Support of different browser and programming languages for JSON 	O ₍₍₎
		JSON content typesUse JSON for Web and Data Storage	60
		Compare JSON with relational databases	
	_	Security and data portability issues with respect to JSON	
8	Session 8 XML-	The workshop lessons of Session 7 to Session 10 of <i>Modern Markup</i>	Modern Markup for Data Interchange
	JSON – TL8	for Data Interchange should be covered in this session.	Session 7 to 10
			(OnlineVarsity)
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6. Library References

- > XML Bible by Elliotte Rusty Harold
- > The XML Handbook by Charles F. GoldFarb, Paul Prescod
- > **Beginning JSON** by Ben Smith
- > JavaScript and JSON Essentials by Sai Srinivasa

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