

# Sommaire

## About the Tutorial

Introduction générale

- **Week I – Fondations XML**
  1. What Is XML and Why Should I Care?
  2. Anatomy of an XML Document
  3. Using XML Markup
  4. Working with Elements and Attributes
  5. Checking Well-Formedness
  6. Creating Valid Documents
  7. Developing Advanced DTDs
- **Week II – Manipulation & validation**
  8. XML Objects: Exploiting Entities
  9. Checking Validity
  10. Creating XML Links
  11. Using XML's Advanced Addressing
  12. Viewing XML in Internet Explorer
  13. Viewing XML in Other Browsers
  14. Processing XML
- **Week III – Programmation & transformation**
  15. Event-Driven Programming
  16. Programming with the Document Object Model
  17. Using Meta-Data to Describe XML Data
  18. Styling XML with CSS
  19. Converting XML with DSSSL
  20. Rendering XML with XSL
  21. Real-World XML Applications