Types, Style Sheets and HTML, Style Rule Cascading and Inheritance, Text Properties, CSS Box Model, Normal Flow Box
Layout Positioning and other useful Style Properties, Client-Side Programming: Introduction to JavaScript, Perspective,
Basic Syntax, Variables and Data types, Statements, Operators, Literals. Functions, Objects. Arrays, Built-in Objects,
Debuggers. Server-Side Programming: Servlet Architecture, Generating Dynamic Content, Servlet Life Cycle. Sessions,
Cookies, URL Rewriting, Servlet Capabilities, Servlets and Concurrency XML: Relation between XML, HTML, SGML,
Goals of XML., Structure and Syntax of XML, Well Formed XML, DTD and its Structure, Namespaces and Data Typing in XML,
Transforming XML documents, XPath Template based Transformations, Linking with XML Displaying XML documents in Browsers.
Beginning PHP5 Dave W. Mercer 2005-02-11 What is this book about? Beginning PHP5 is a complete tutorial in
PHP5's language features and functionality, beginning with the basics and building up to the design and construction of
complex data-driven web sites. Fully functioning applications are developed through the course of the book. Other features
of the book include installation guide and troubleshooting tips, introduction to relational databases, practical working
examples and applications, and a detailed language reference. Here are the new topics in this edition: OOP PEAR GTK
CLI SQLite Error Handling with try/catch

Extremely pureXML in DB2 10 for z/OS Paolo Bruni 2011-01-28 The DB2® pureXML® feature offers sophisticated capabilities
to store, process and manage XML data in its native hierarchical format. By integrating XML data intact into a
relational database structure, users can take full advantage of DB2’s relational data management features. In this IBM®
Redbooks® publication, we document the steps for the implementation of a simple but meaningful XML application scenario.
We have chosen to provide samples in COBOL and Java™ language. The purpose is to provide an easy path to follow to
integrate the XML data type for the traditional DB2 for z/OS® user. We also add considerations for the data
administrator and suggest best practices for ease of use and better performance.

Ivor Horton's Beginning Java 2 Ivor Horton 2003-01-03 What is this book about? This book is a comprehensive introduction
to the Java programming language, updated thoroughly (more than 35% new and updated) for the latest SDK 1.5 release. This
book shows readers how to build real-world Java applications using the Java SDK. No previous programming experience is
required. The author uses numerous step-by-step programming examples to guide readers through the ins and outs of Java
development. In addition to fully covering new features of SDK 1.5, such as generic types, the author has added new
chapters on Java database programming with JDBC and Java programming with XML.