|  |  |
| --- | --- |
| Section | Topic |
| Maven Introduction | 1. Maven Overview 2. Core Concepts 3. Conventions 4. Maven vs Ant 5. Maven Directory Structure |
| Environment Setup | 1. Setup Java 2. Maven variables 3. Maven Installation 4. Maven Dependencies |
| Maven POM | 1. Overview 2. POM Syntax 3. Dependencies 4. Exclusions 5. Aggregation 6. Best Practices 7. Build Profiles 8. Plugins |
| Maven Repositories | 1. Local Repository 2. Central Repository 3. Remote Repository |
| Maven Execution | 1. From Command Line 2. From Eclipse 3. Offline Mode 4. Password Encryption |
| Automation Techniques | 1. Build Life Cycles 2. Build Phases 3. Build Goals 4. Build Profiles 5. Modularization 6. Test driven development 7. Testing Automation |
| Deployment Automation | 1. Deploy 2. ReDeploy |
| Report Generation | 1. XML Reports 2. HTML Reports 3. Consolidated Reports |
| Maven Assemblies | 1. Introduction (war, jar, ejb etc.) 2. Build Assemblies |
| Maven Plugins | 1. Archetype Plugins 2. Release plugin 3. Custom Plugins |
| IDE Integration | 1. Eclipse Integration 2. Netbeans Integration |
| Building Sample Project | 1. Build Sample Project |