

Table Of Contents

SECTION I: AJAX AS A FUTURE WEB APPLICATION

| | |
|--|----------|
| 1. INTRODUCTION TO AJAX..... | 1 |
| Asynchronous..... | 1 |
| JavaScript..... | 2 |
| XML..... | 2 |
| THE AJAX FRAMEWORK - AN OVERVIEW..... | 3 |
| WHY USE AJAX?..... | 5 |
| HOW AJAX WORKS..... | 6 |
| Traditional Web Application Model..... | 7 |
| Ajax Web Application Model..... | 8 |
| THE DEFINING PRINCIPLES OF AJAX..... | 10 |
| User First..... | 10 |
| Accessibility..... | 10 |
| Maintain Privacy..... | 11 |
| Minimal Traffic..... | 11 |
| Established Conventions..... | 11 |
| Avoid Full Page Download..... | 11 |
| AJAX SUPPORT..... | 11 |
| HOW AJAX EVOLVED..... | 12 |
| World Wide Web..... | 12 |
| HyperText Markup Language..... | 12 |
| JavaScript..... | 13 |
| Frames..... | 13 |
| Dynamic HTML..... | 14 |
| Document Object Model..... | 14 |
| IFrame And Layer..... | 14 |
| XMLHttp Object..... | 15 |
| ADVANTAGES OF AJAX..... | 16 |
| Continuous Feel..... | 16 |
| Real Time Updates..... | 16 |
| Interactivity..... | 16 |
| Portability Sample..... | 16 |
| DISADVANTAGES OF AJAX..... | 17 |
| Usability Criticisms..... | 17 |
| Response Time Concerns..... | 17 |
| JavaScript Must Be Enabled..... | 17 |
| Limited Capabilities..... | 18 |
| AJAX APPLICATION..... | 18 |
| VARIOUS SITES USING AJAX..... | 18 |
| Google Suggest..... | 19 |
| Rediffmail..... | 19 |
| Instantly Previewing Emails..... | 19 |

| | |
|--|-----------|
| Instantly Downloading Attachments..... | 20 |
| Dragging And Dropping Unwanted Mails..... | 21 |
| Addressing An Email Easily..... | 22 |
| 2. THE ESSENTIALS OF AJAX..... | 23 |
| AJAX COMPONENTS..... | 24 |
| JavaScript..... | 24 |
| Cascading Style Sheet (CSS)..... | 25 |
| Selectors..... | 26 |
| Class Selectors..... | 26 |
| ID Selectors..... | 27 |
| Contextual Selectors..... | 27 |
| Style Declaration..... | 28 |
| Properties..... | 28 |
| Values..... | 28 |
| Grouping..... | 28 |
| Inheritance..... | 28 |
| Comments..... | 28 |
| The Document Object Model (DOM)..... | 28 |
| XMLHttpRequest Object..... | 29 |
| FULL LIFE CYCLE OF AJAX COMPONENTS..... | 30 |
| COMMUNICATING WITH THE WEB SERVER..... | 31 |
| Creating An Object..... | 31 |
| Object Methods..... | 33 |
| Object Properties..... | 33 |
| Declaring A Listener..... | 34 |
| Making A Request..... | 34 |
| The open() Method..... | 34 |
| The send() Method..... | 35 |
| Defining The JavaScript Listener..... | 36 |
| Processing The Web Server Response..... | 37 |
| responseText..... | 38 |
| responseXML..... | 38 |
| JSON..... | 39 |
| | |
| SECTION II: BUIDING AJAX-FRIENDLY APPLICATIONS | |
| 3. DYNAMICALLY DISPLAY ADD. INFORMATION ABOUT SPECIFIC TOPIC..... | 41 |
| DISPLAYING MORE INFORMATION ABOUT A TOPIC ON THE FLY..... | 41 |
| Expected Program Flow..... | 42 |
| FILES USED..... | 45 |
| CODE SPEC AND FUNCTIONALITY..... | 45 |
| The BookInfo.php File..... | 45 |
| The ajaxfunctions.js File..... | 49 |
| Implementing responseXML..... | 52 |
| Implementing responseText Using JSON..... | 54 |

TABLE OF CONTENTS

| | |
|--|-----------|
| The doSql.php File | 56 |
| Implementing responseXML | 58 |
| Implementing responseText Using JSON | 59 |
| UNDERSTANDING FUNCTIONALITY | 60 |
| How Data Is Retrieved | 60 |
| ASP | 60 |
| Expected Program Flow | 61 |
| FILES USED | 63 |
| CODE SPEC AND FUNCTIONALITY | 64 |
| The BookInfo.asp File | 64 |
| The ajaxfunctions.js File | 68 |
| The doSql.asp File | 68 |
| UNDERSTANDING FUNCTIONALITY | 70 |
| How Data Is Retrieved | 70 |
| HANDS ON EXERCISE | 70 |
| 4. TEXT SUGGEST | 73 |
| IMPLEMENTING TEXT SUGGEST IN GUI | 74 |
| Expected Program Flow | 77 |
| FILES USED | 80 |
| CODE SPEC AND FUNCTIONALITY | 80 |
| The index.html File | 80 |
| The ajaxfunctions.js File | 81 |
| The doSql.php File | 90 |
| UNDERSTANDING THE FUNCTIONALITY | 94 |
| How Is The Suggestion Made | 95 |
| HANDS ON EXERCISE | 95 |
| 5. DATABASE OPERATIONS USING AJAX / PHP / MYSQL | 98 |
| Ajax And Data Deletion | 100 |
| Ajax And Data Updation | 101 |
| Ajax And Data Insertion | 102 |
| Expected Program Flow | 103 |
| FILES USED | 104 |
| FORM SPECIFICATIONS | 105 |
| Form Details | 105 |
| Data Fields | 105 |
| Data Controls | 106 |
| CODE SPEC AND THE FUNCTIONALITY | 106 |
| The global.css File | 106 |
| The authormaster.html File | 107 |
| The connection.php File | 109 |
| The Expected Functionality | 110 |
| The functions.js File | 112 |
| The genfunction.js File | 122 |
| The dosql.php File | 126 |

| | |
|--|------------|
| UNDERSTANDING THE FUNCTIONALITY | 130 |
| How Does Data Captured/Modified Flow | 130 |
| How Is A Record Deleted..... | 131 |
| How Is An Author Name Prevented From Being Duplicated..... | 131 |
| A Visual Representation Of The Functionality | 132 |
| HANDS ON EXERCISE..... | 132 |
| 6. A LOGIN AND REGISTRATION SYSTEM USING AJAX..... | 135 |
| GENERATING A LOGIN SYSTEM..... | 136 |
| THE LOGIN SYSTEM | 136 |
| THE REGISTRATION SYSTEM..... | 138 |
| Expected Program Flow | 140 |
| FILES USED | 142 |
| FORM SPECIFICATIONS | 142 |
| login.html..... | 142 |
| Form Details | 142 |
| Data Fields..... | 142 |
| Data Controls..... | 143 |
| registration.html..... | 143 |
| Form Details | 143 |
| Data Fields..... | 143 |
| Data Controls..... | 143 |
| CODE SPEC AND THE FUNCTIONALITY | 143 |
| The mainstyle.css File | 143 |
| The login.html File | 146 |
| The registration.html File | 151 |
| The divcontainer.php File..... | 161 |
| The ajaxfunctions.js File..... | 161 |
| The doSql.php File | 166 |
| USING THE LOGIN AND REGISTRATION SYSTEM..... | 170 |
| UNDERSTANDING FUNCTIONALITY | 171 |
| How Is Login Information Authenticated..... | 171 |
| How Is A User Registered | 172 |
| How Is User Name Prevented From Being Duplicated | 172 |
| A Visual Representation Of The Functionality | 173 |
| 7. DYNAMIC DUAL DROP DOWN LIST BOX | 174 |
| IMPLEMENTING DYNAMIC DUAL DROP DOWN LIST BOX IN GUI..... | 174 |
| Expected Program Flow | 175 |
| FILES USED | 178 |
| CODE SPEC AND FUNCTIONALITY | 179 |
| The dropdown.html File | 179 |
| The ajaxfunctions.js File..... | 180 |
| The doSql.php File | 188 |
| UNDERSTANDING APPLICATION FUNCTIONALITY | 193 |
| How The Book Category Combo Box Is Populated..... | 194 |

TABLE OF CONTENTS

| | |
|---|------------|
| How The Book Name Combo Box Is Populated..... | 194 |
| How Book Details Are Retrieved..... | 195 |
| HANDS ON EXERCISE | 195 |
| 8. DYNAMICALLY LOADING WEB PAGES..... | 198 |
| IMPLEMENTING THE LOADING OF PHP PAGES DYNAMICALLY | 199 |
| Expected Program Flow | 201 |
| FILES USED..... | 203 |
| The Author Info Form..... | 204 |
| The Book Info Form..... | 204 |
| CODE SPEC AND THE FUNCTIONALITY | 205 |
| The index.html File | 205 |
| The ajaxfunctions.js File | 206 |
| The Author Info Form | 209 |
| The AuthorInfo.php File..... | 209 |
| The ajaxfunctions.js File | 213 |
| The doSql.php File | 216 |
| The Book Info Form..... | 220 |
| The BookInfo.php File | 220 |
| The ajaxfunctions.js File | 225 |
| The doSql.php File | 228 |
| UNDERSTANDING THE FUNCTIONALITY | 230 |
| How Are PHP Pages Dynamically Loaded | 230 |
| How Is Author Information Retrieved..... | 231 |
| How Is Book Information Retrieved | 231 |
| HANDS ON EXERCISE | 231 |
| 9. STAND-ALONE RSS AGGREGATOR | 235 |
| THE RSS CONCEPT IN GENERAL | 235 |
| BUILDING AN AJAX BASED RSS AGGREGATOR | 236 |
| Expected Program Flow | 239 |
| FILES USED..... | 239 |
| FORM SPECIFICATIONS..... | 240 |
| Data Fields..... | 240 |
| Data Controls..... | 240 |
| CODE SPEC AND THE FUNCTIONALITY | 240 |
| The style.css File | 240 |
| The index.html File | 243 |
| The ajaxfunctions.js File | 245 |
| The getElementByTagName() Method..... | 251 |
| UNDERSTANDING THE FUNCTIONALITY | 254 |
| How Is The RSS Feed Aggregated..... | 254 |
| 10. CHAT ROOM APPLICATION..... | 256 |
| DEVELOPING THE CHAT ROOM COMPONENT | 256 |
| Expected Program Flow | 257 |
| FILES USED..... | 258 |

| | |
|---|------------|
| FORM SPECIFICATIONS | 259 |
| Form Details | 259 |
| Data Fields | 259 |
| Data Controls | 259 |
| CODE SPEC AND FUNCTIONALITY | 259 |
| The mainstyle.css File | 259 |
| The chat.html File | 261 |
| The functions.js File | 263 |
| The doSql.php File | 271 |
| USING THE CHAT ROOM | 275 |
| UNDERSTANDING FUNCTIONALITY | 276 |
| How The Chat Room Is Started Up | 276 |
| How Messages Are Broadcast | 276 |
| How The Chat Room Is Reset | 277 |
| SOLUTIONS TO HANDS ON EXERCISES..... | 278 |

SECTION III: THE TEXT EDITOR

| | |
|--|------------|
| 11. THE TEXT EDITOR USER MANUAL..... | 338 |
| The Entry Point..... | 339 |
| Other Modules | 339 |
| The Search Module..... | 339 |
| File Organization Module..... | 339 |
| Text Editor Module..... | 339 |
| File Operations & Recycle Bin Module..... | 339 |
| Authentication (Login) Module..... | 340 |
| Server Side Script (PHP) | 340 |
| REQUIREMENTS | 341 |
| GETTING STARTED | 341 |
| The Entry Point..... | 341 |
| Understanding Application At Run Time | 342 |
| Logging In | 342 |
| Files Populated | 343 |
| Search - Auto Suggest Feature..... | 343 |
| Authentication Errors..... | 344 |
| Incomplete Login Information..... | 344 |
| Invalid Login Information | 344 |
| Viewing File Contents | 344 |
| Editing The File | 345 |
| Creating A New File | 346 |
| Deleting File | 347 |
| 12. THE TEXT EDITOR TABLE DEFINITIONS | 349 |
| DATABASE COMPOSITION..... | 349 |
| Creating Database FileDB | 349 |

TABLE OF CONTENTS

| | |
|--|------------|
| Creating Tables | 349 |
| UserMaster | 349 |
| UserFileMaster | 350 |
| UserFileDetails | 351 |
| 13. THE TEXT EDITOR CODE SPEC AND FUNCTIONALITY | 354 |
| THE JAVASCRIPT FUNCTIONS | 354 |
| The functions.js File | 355 |
| createRequestObject | 355 |
| performOperation | 356 |
| loadPage | 362 |
| checkLogin | 367 |
| validateLoginInfo | 368 |
| logOut | 370 |
| init | 370 |
| newFile | 371 |
| saveFile | 372 |
| deleteFile | 374 |
| cancelFile | 375 |
| getID | 375 |
| getFiles | 376 |
| THIRD PARTY FUNCTIONALITY USED | 377 |
| The scriptaculous-js-1.6.1 Library | 379 |
| The tinyMCE Library | 381 |
| THE GUI DELIVERY FILES | 382 |
| The editor.php File | 382 |
| The login.php File | 385 |
| The suggest.php File | 386 |
| The right.php File | 386 |
| The left.php File | 387 |
| The buttons.php File | 387 |
| THE SERVER SIDE SCRIPT | 389 |
| The doSql.php File | 389 |
| UNDERSTANDING FUNCTIONALITY | 398 |
| How Is Login Information Authenticated | 398 |
| How User Files Are Made Available | 398 |
| How A File Is Viewed | 399 |
| How A Newly Created File Is Saved | 399 |
| How An Existing Modified File Is Saved | 400 |
| How An Existing File Is Deleted | 401 |
| How A File Is Searched For | 402 |