

Table Of Contents

SECTION I: SETTING UP THE FRAMEWORK

1. UNDERSTANDING THE FRAMEWORK.....	1
HOW THE FRAMEWORK WORKS	5
<i>Decomposing The Server Side Architecture.....</i>	<i>6</i>
2. SETTING UP THE ORACLE 10g DATABASE.....	7
DOWNLOADING & OBTAINING THE PRODUCT	7
BASIC SYSTEM REQUIREMENTS.....	8
<i>Uncompressing Oracle Database 10g Software.....</i>	<i>10</i>
Verify The File downloaded.....	10
<i>Burning Oracle Database 10g CD.....</i>	<i>11</i>
<i>PRE-INSTALLATION Tasks For The Oracle 10g Database.....</i>	<i>11</i>
Checking Memory And Swap Space.....	12
Checking /tmp Space.....	12
Checking The Kernel Version	12
Checking The Existence Of gcc, glibc-devel, glibc-headers, glibc-kernheaders, cpp, binutils, openmotif, setarch RPMs	13
Checking kernel parameters	15
Creating Oracle User Accounts	16
Creating Oracle Directories	17
Setting Oracle Environment	17
INSTALLING THE ORACLE 10g DATABASE.....	19
<i>Post-Installation Tasks For Oracle 10g Database.....</i>	<i>28</i>
<i>Testing The Installation.....</i>	<i>29</i>
3. SETTING UP APACHE.....	30
THE BIRTH OF APACHE	30
AN INTRODUCTION TO APACHE.....	30
GETTING STARTED.....	30
<i>Download Apache2</i>	<i>30</i>
THE APACHE 2 INSTALLATION PROCESS	31
<i>Erasing An Older Version</i>	<i>31</i>
<i>Installing The New Version</i>	<i>32</i>
<i>To Begin The Apache2 Configuration.....</i>	<i>32</i>
<i>Testing Apache2</i>	<i>34</i>
<i>DIRECTORY TREE STRUCTURE OF APACHE</i>	<i>34</i>
APACHE MODULES.....	35
CONFIGURING APACHE WEB SERVER	35
<i>SETTINGS TO BE MADE IN THE HTTPD.CONF FILE</i>	<i>36</i>
Understanding Some Important Entries In httpd.conf File.....	37
Global Settings	37
VIRTUAL HOSTS.....	40

<i>Configuring Name Based Virtual Hosts</i>	41
<i>httpd.conf File For The Framework</i>	43
<i>The hosts File For The Framework</i>	43
<i>Registering The Changes Made In The httpd.conf With Apache2</i>	43
SELF REVIEW QUESTIONS	44
4. SETTING UP PHP	45
Quick Install Of PHP As A Dynamic Shared Object (DSO)	45
Download PHP	46
Starting The Install Process	46
Erasing An Older Version.....	46
Install The New Version.....	46
<i>To Begin PHP Configuration</i>	47
Binding The PHP Installation With Apache2.....	49
<i>Registering The Changes Made In The httpd.conf With Apache2</i>	50
<i>Testing the PHP Setup</i>	50
<i>The httpd.conf File For The Framework</i>	51
5. SETTING UP PHP-ORACLE COMMUNICATION VIA APACHE	52
THE ARCHITECTURE ON WHICH PHP WORKS	52
TESTING THE CONNECTIVITY	55
ANSWERS TO SELF REVIEW QUESTIONS.....	57
SECTION II: WORKING WITH ORACLE 10g	
6. BASIC INTERACTION WITH SQL	58
BASIC ORACLE SQL ELEMENTS	58
<i>Oracle's Segregation Of User Data Types</i>	58
CHOOSING A BUSINESS MODEL TO FOLLOW	61
<i>System And Referential Information</i>	61
<i>Authentication Information</i>	63
<i>Client Information</i>	65
<i>Candidate Information</i>	68
EXPLORING THE ORACLE DATABASE.....	73
<i>Creating Tablespaces</i>	73
<i>Oracle's SYSTEM Tablespace</i>	74
<i>Using Tablespaces</i>	74
<i>Creating A Tablespace Using SQL *Plus</i>	75
The CREATE TABLESPACE Command.....	76
<i>Creating And Binding A User To The Tablespace</i>	80
<i>Table Creation Rules And Checklist</i>	81
Rules For Creating Tables	81
A Brief Checklist When Creating Tables	81
<i>Creating Tables</i>	81
<i>Displaying A Table's Structure</i>	82
<i>The Oracle Table - DUAL</i>	82

TABLE OF CONTENTS

PERFORMING OPERATIONS ON TABLE DATA	84
<i>Populating Tables With Data</i>	84
<i>Globally Retrieving Data From Tables</i>	85
All Rows And All Columns	85
Retrieving Filtered Table Data	87
Selected Columns And All Rows	87
Selected Rows And All Columns	88
Selected Columns And Selected Rows	89
Non-Duplicate Rows	90
Adding Line Feeds To Select Statement Output	91
Sorting Data In A Table	92
<i>View Every Nth Row From A Table</i>	93
<i>Retrieve Only Rows X To Y From A Table</i>	94
<i>Automatically Generating SQL Statements</i>	95
<i>Passing A Value To A Variable In A Script</i>	96
<i>Deleting Data From Tables</i>	97
Delete All Rows	98
Delete Specific Row(s)	98
<i>Updating Data In Tables</i>	98
Updating All Rows	99
Update Specific Row(s)	99
NEW DATATYPES IN ORACLE 10g	99
<i>BINARY_FLOAT And BINARY_DOUBLE Data Types</i>	99
<i>TIMESTAMP</i>	101
DUMP / EXAMINE THE EXACT CONTENT OF A DATABASE COLUMN	103
RESTRUCTURING TABLES	103
<i>Adding New Columns</i>	104
<i>Dropping A Column</i>	104
Ways To Drop A Column From A Table	104
<i>Modifying Existing Columns</i>	107
<i>Restrictions On Restructuring Tables</i>	108
<i>Ways To Rename A Column In A Table</i>	108
<i>Renaming Tables</i>	110
<i>Truncating Tables</i>	110
<i>Destroying Tables</i>	111
CONSTRAINING TABLE DATA	112
<i>Applying Data Constraints</i>	112
<i>Type Of Data Constraints</i>	113
I/O Constraints	113
What Is A Primary Key	113
PRIMARY KEY Constraint Defined At Column Level	114
PRIMARY KEY Constraint Defined At Table Level	115
What is a Foreign Key	116
FOREIGN KEY Constraint Defined At The Column Level	117
FOREIGN KEY Constraint Defined At The Table Level	118
FOREIGN KEY Constraint Defined With ON DELETE CASCADE	118
FOREIGN KEY Constraint Defined With ON DELETE SET NULL:	119

How Insert And Update Operations Work On A Table With A Foreign Key	121
How A Delete Operation Works On A Table Bound Another By A Foreign Key	121
The Unique Key Constraint	121
UNIQUE Constraint Defined At The Column Level.....	122
UNIQUE Constraint Defined At The Table Level	123
NULL Value Concepts	124
Principles Of NULL Values	124
Difference Between An Empty String And A NULL Value	124
NOT NULL Constraint Defined At The Column Level	125
<i>Assigning User Defined Names To Constraints.....</i>	<i>126</i>
The CHECK Constraint.....	127
CHECK Constraint Defined At The Column Level	128
CHECK Constraint Defined At The Table Level	128
Restrictions On CHECK Constraints.....	129
<i>Defining Different Constraints On A Table.....</i>	<i>130</i>
GENERATE PRIMARY KEY VALUES FOR A TABLE.....	130
<i>The USER_CONSTRAINTS Table.....</i>	<i>132</i>
<i>Defining Integrity Constraints Via The Alter Table Command.....</i>	<i>133</i>
<i>Dropping Integrity Constraints Via The ALTER TABLE Command.....</i>	<i>134</i>
DEFAULT VALUE CONCEPTS	135
THE BUSINESS MODEL WITH BUSINESS RULE CONSTRAINTS.....	136
<i>Business Rule Constraints</i>	<i>136</i>
Column Level Constraints	136
Table Level Constraints.....	137
PERFORMING OPERATIONS ON A TABLE BASED ON OTHER TABLES	137
<i>Creating A Table From A Table.....</i>	<i>137</i>
<i>Inserting Data Into A Table From Another Table.....</i>	<i>138</i>
Insertion Of A Data Set Into A Table From Another Table	139
<i>Removal Of Specific Row(s) Based On The Data Held By The Other Table.....</i>	<i>139</i>
DISPLAYING INFORMATION ABOUT USER CREATED OBJECTS.....	140
<i>Table/s Created By A User</i>	<i>140</i>
CREATING SYNONYMS.....	140
<i>Dropping Synonyms.....</i>	<i>142</i>
HANDS ON EXERCISES	142
7. ADVANCE INTERACTION WITH SQL.....	151
RUNNING CALCULATIONS ON TABLE DATA USING OPERATORS	151
<i>Arithmetic Operators.....</i>	<i>151</i>
<i>Renaming Columns Used With Expression Lists.....</i>	<i>152</i>
<i>Logical Operators.....</i>	<i>153</i>
The AND Operator	153
The OR Operator	154
Combining The AND And OR Operator	154
The NOT Operator.....	155
IS NAN and IS INFINITE Operators	156

TABLE OF CONTENTS

SEARCHING FOR SPECIFIC DATA	157
<i>Range Searching</i>	157
<i>Pattern Matching</i>	158
The LIKE Predicate.....	158
The IN And NOT IN Predicates	159
FUNCTIONS IN ORACLE	160
<i>Function_Name(argument1, argument2, ...)</i>	160
<i>Group Functions (Aggregate Functions)</i>	160
<i>Scalar Functions (Single Row Functions)</i>	160
<i>Aggregate Functions</i>	161
<i>Numeric Functions</i>	163
<i>String Functions</i>	167
Retrieve Records Based On Sounds	177
<i>Conversion Functions</i>	179
Translating Numeric Values To Character Equivalents	181
SYSDATE.....	182
<i>Date Functions</i>	182
Add A Day/Hour/Minute/Second To A Date Value.....	187
Manipulating Dates In SQL Using DATE().....	188
TO_CHAR	188
TO_DATE.....	189
Special Date Formats Using TO_CHAR function.....	190
Use Of TH In The TO_CHAR() Function.....	191
Use Of SP In The TO_CHAR() Function.....	191
Use Of SPTH In The TO_CHAR() Function	191
<i>Using Time Intervals</i>	192
Using The INTERVAL YEAR TO MONTH Type.....	192
Using The INTERVAL YEAR TO MONTH Type.....	193
Time Interval Related Functions	195
<i>System Functions</i>	195
GROUPING RETRIEVED DATA	200
<i>The Concept Of Grouping</i>	200
GROUP BY Clause.....	200
Count Different Data Values In A Column	201
HAVING Clause	201
<i>Determining Whether Values Are Unique</i>	202
<i>Advance Grouping Operations</i>	203
Group By Using The ROLLUP Operator.....	203
Group By Using The CUBE Operator.....	204
<i>Ranking Functions Introduced In Oracle 10g</i>	206
USING THE UNION, INTERSECT AND MINUS CLAUSE	209
<i>Union Clause</i>	209
<i>Intersect Clause</i>	211
<i>Minus Clause</i>	213

SUBQUERIES	214
<i>Using Sub-query In The FROM Clause</i>	216
<i>Using Correlated Sub-queries</i>	217
<i>Using Multi Column Subquery</i>	218
<i>Using Sub-query in CASE Expressions</i>	219
<i>Using Subquery In An ORDER BY clause</i>	220
<i>Using EXISTS / NOT EXISTS Operator</i>	221
JOINS	222
<i>Joining Multiple Tables (Equi Joins)</i>	222
<i>Inner Join</i>	224
<i>Outer Join</i>	225
<i>Cross Join</i>	228
<i>Guidelines for Creating Joins</i>	231
<i>Simplifying Joins With The USING Keyword</i>	231
SQL MODEL CLAUSE.....	235
MERGING ROWS USING MERGE	250
HIERARCHICAL QUERIES.....	252
<i>Using The CONNECT BY And START WITH Clause</i>	253
<i>Using The LEVEL Pseudo-Column</i>	254
<i>Formatting The Result From A Hierarchical Query</i>	255
<i>Starting At A Node Other Than The Root</i>	256
<i>Traversing Upward Through The Tree</i>	256
<i>Eliminating Nodes And Branches From A Hierarchical Query</i>	257
THE RETURNING CLAUSE	258
MATRIX REPORTS	259
<i>Using A Matrix Report To Count Data Values In A Column</i>	260
CREATE A CSV OUTPUT	261
ASSIST THE DBA.....	262
<i>Changing The Oracle Password</i>	262
<i>Query Flashback</i>	263
<i>Granting The Privilege For Using Flashbacks</i>	263
<i>Using The Time Query Flashbacks</i>	264
<i>Using The System Change Number Query Flashbacks</i>	266
Flashback Table	268
<i>Oracle Sample Schemas</i>	270
HANDS ON EXERCISES	275
SOLUTIONS TO HANDS ON EXERCISES.....	277
SECTION III: WORKING WITH PHP	
8. THE LANGUAGE PHP.....	294
WHAT IS PHP?.....	294
<i>The History Of PHP</i>	295
<i>Benefits In Running PHP As A Web Server Side Scripts</i>	297
<i>Drawbacks In Running PHP As A Server Side Scripts</i>	297
<i>What Is A PHP File?</i>	298

TABLE OF CONTENTS

WHAT IS ZEND? AND WHAT IS PHP?	299
GETTING STARTED	299
<i>Download PHP</i>	300
<i>The Start And End Of A Block Of PHP Statements</i>	301
<i>Adding Comments To PHP Code</i>	301
THE FIRST PHP-ENABLED PAGE	302
<i>Escape Sequences In PHP</i>	303
Displaying Large Text Information In PHP	304
<i>Whitespace</i>	305
<i>Including Other Files</i>	306
The include Keyword	306
The require Keyword	307
Other Keywords	309
9. PHP BASICS	310
<i>Data Types in PHP</i>	310
<i>Naming And Loading Variables In PHP</i>	311
<i>Variable scope</i>	311
<i>Numbers</i>	311
<i>Strings</i>	312
<i>Joining Strings In PHP</i>	314
<i>Variable Variables</i>	315
<i>References</i>	316
OPERATORS AND EXPRESSIONS	317
<i>Assignment Operators</i>	317
<i>Assignment Operators</i>	317
<i>Comparison Operators</i>	317
<i>Logical Operators</i>	318
ARRAYS	318
10. PHP CONDITIONAL STATEMENTS AND ITERATIONS	320
CONVENTIONAL CONDITIONAL STATEMENTS	320
<i>The if Statement</i>	320
Executing Multiple Statements	321
The elseif Clause	323
<i>The switch Statement</i>	325
ITERATIONS IN PHP	327
<i>Looping</i>	327
<i>The for-loop</i>	327
<i>The while-loop</i>	329
Using Iteration To Control An Array	329
<i>The do...while Statement</i>	331
<i>The foreach loop</i>	331
<i>Infinite loops</i>	333
<i>Special Loop Keywords</i>	334
<i>Loops Within Loops</i>	335
<i>Mixed-Mode Processing</i>	337
HANDS ON EXERCISES	338

11. USING FUNCTIONS IN PHP.....	340
<i>The Anatomy Of A Function</i>	341
Functions With Arguments.....	342
Functions With Multiple Arguments	342
Functions Accepting Values By Reference	344
Functions Returning Values By Reference.....	345
Globally Accessing Variable Within Functions.....	345
Globalizing Functions.....	346
Functions In Files	347
A USER-DEFINED FUNCTION.....	347
PHP FUNCTIONS	349
<i>print()</i>	350
<i>include()</i>	350
<i>header()</i>	350
<i>phpinfo()</i>	351
<i>PHP Server Variables</i>	352
FUNCTIONS FOR VARIABLES.....	355
CONTROLLING SCRIPT EXECUTION.....	357
WORKING WITH DATE AND TIME.....	359
The Date() Function.....	359
<i>Converting From A String</i>	361
CONVERTING FROM COMPONENTS	363
PERFORMING MATHEMATICAL OPERATIONS.....	364
<i>Rounding Up A Number</i>	364
<i>Other Mathematical Conversion Functions</i>	365
WORKING WITH STRING FUNCTIONS	367
<i>Extracting Part Of A String</i>	367
Finding A String Within A String.....	368
Returning The First Occurrence Of A String.....	370
<i>Replacing Parts Of A String</i>	371
<i>Converting To And From ASCII</i>	371
<i>Trimming Whitespace</i>	372
<i>Wrapping Lines In Text Messages</i>	373
<i>Changing String Case</i>	374
<i>Complex String Printing</i>	375
PAUSING SCRIPT EXECUTION.....	376
12. WORKING WITH WEB PAGES.....	378
DESIGNING A LOGIN MODULE IN HTML AND PHP	380
<i>Building An HTML Form</i>	380
Layout For The Login Page	380
Validating The Information Captured.....	383
Modularizing The HTML Page	386
Passing Values To A PHP Page.....	387
<i>Building A PHP Page</i>	390
Changes in php.ini	390

DESIGNING A DATA ENTRY FORM USING PHP	394
<i>Building An HTML Based Data Manipulation Form</i>	394
<i>Skeleton Of The Code Spec</i>	395
Form Layout For Capturing Information.....	401
Adding Form Field Validations.....	403
Adding Generic Code Block	403
Adding The Form Bound Code Block.....	405
Accessing Data Submitted By The Form	407
Updating Data From The Previous Form Instance	409
Deleting Data Previously Captured By The Form.....	416
HANDS ON EXERCISES	430
13. BASICS OF FILE HANDLING.....	431
<i>Checking For A File's Existence And Its Size Verification</i>	431
<i>Opening A File</i>	432
<i>Closing A File</i>	433
<i>Reading From A File</i>	433
<i>Reading A Character</i>	434
<i>Writing To A File</i>	434
DESIGNING A LOGIN MODULE WITH FLAT FILE SUPPORT	435
<i>Authenticating Login Information With Data From Flat Files</i>	436
USING PHP TO WRITE TO FLAT FILES.....	441
<i>Skeleton Of The Code Undertaken For Development</i>	441
<i>Storing Data Into Flat Files</i>	451
<i>Modifying Data Stored In Flat Files</i>	456
<i>Deleting Data Stored In Flat Files</i>	462
HANDS ON EXERCISES	483
14. INTEGRATION BETWEEN PHP AND ORACLE	484
CONNECTING TO AN ORACLE DATABASE.....	485
GETTING STARTED.....	485
<i>Connecting To the Database</i>	485
<i>Executing Commands</i>	486
Inserting Data	487
HTML Input	488
Extracting Data.....	490
Setting Up The Loop.....	490
Combining The Script	490
DESIGNING A LOGIN MODULE WITH DATABASE SUPPORT	491
<i>Database Structure For The Login Module</i>	492
<i>Converting The Login Module To Support A Database Management System</i>	494
CHANGING CATEGORY MASTER MODULE TO SUPPORT A DATABASE	498
Enhancement To Page Aesthetics.....	510
<i>Using PHP To Insert Data Into The Database</i>	512
<i>Using PHP To Change Data Held In The Database</i>	515
<i>Using PHP To Remove Data Held In The Database</i>	517
HANDS ON EXERCISES	533

15. REGULAR EXPRESSION.....534

 UNDERSTANDING REGULAR EXPRESSIONS? 534

Regular Expression Engine 534

Common Uses Of Regular Expressions 535

 TYPES OF REGULAR EXPRESSIONS IN PHP 535

 DIFFERENCES 536

 REGULAR EXPRESSION FUNCTIONS IN PHP..... 536

Symbols Used In Regular Expressions 537

 Using ^ and \$ 537

 Using *, + and ? 537

 Using Bounds {} 538

 Using quantifiers..... 538

 Using | The OR operator 538

 Using . The Period 539

 Using [] Bracket Expressions 539

Using Regular Expression Functions 539

 HANDS ON EXERCISES 557

SOLUTIONS TO HANDS ON EXERCISES.....559

SECTION IV: PROJECT DEVELOPMENT USING ORACLE AND PHP

16. PERSONNEL MANAGEMENT SYSTEM604

 The Current Business Model 604

System And Referential Information 607

Authentication Information..... 608

Client Information 610

Candidate Information..... 613

 ENVIRONMENT CONFIGURATION FOR PERSONNEL MANAGEMENT SYSTEM 618

17. PERSONNEL MANAGEMENT SYSTEM MANUAL..... 623

 PERSONNEL MANAGEMENT SYSTEM..... 623

 GETTING STARTED 624

The Home Page 624

 REQUIREMENTS 625

 SECTIONS 625

Clients Section 625

Candidates Section 625

The Administrator Module..... 626

 The Data Entry Forms Of The Administrative Module 627

 Adding A New Category 628

 Modifying Existing Categories 629

 Deleting Existing Categories 630

The Default Login Module..... 632

 Sign Up Options 633

TABLE OF CONTENTS

<i>The Candidate Module</i>	634
Candidate Registration	634
Personal Information	634
Qualification Details	636
Employment Details	637
Language Proficiency	638
Candidate's Home Page	640
Modifying Login Information	640
Modifying Personal Information	641
Modifying Qualification Details	641
Modifying Details for Job Experience	642
Modifying Details for Languages Known	642
<i>Incomplete Resume</i>	643
<i>Client Login</i>	644
<i>Help Pages</i>	644
18. PROJECT PROCESSING FOR PERSONNEL MANAGEMENT SYSTEM.....	645
THE PERSONNEL MANAGEMENT SYSTEM	645
<i>The Entity Relationship – Personnel Management System</i>	648
<i>Site Map – Personnel Management System</i>	649
<i>Common Standards For Application Documentation Via Comments</i>	650
<i>Contents Of The Includes Folder</i>	650
<i>The ADMINISTRATION Module</i>	657
Processing - Header Page Of The ADMINISTRATION Module (header.php)	659
Layout - Index Page Of The ADMINISTRATION Module's LOGIN Page (index.php)	660
Processing - Index Page Of The ADMINISTRATION Module's LOGIN Page (index.php)	661
Processing - Login Authentication For The ADMINISTRATION Module	662
Layout - The Page Managing List Of Job Categories (master_cat.php)	664
Processing - The Page Managing List Of Job Categories (master_cat.php)	665
Layout - The Page Managing List Of Countries (master_ctry.php)	669
Processing - The Page Managing List Of Countries (master_ctry.php)	670
Layout - The Page Managing List Of Languages (master_lang.php)	673
Processing - The Page Managing List Of Languages (master_lang.php)	675
Processing – DOSQL.PHP	678
<i>Entry Points To The Personnel Management System</i>	683
Layout - The Page allowing access to the PMS (index.php)	683
Processing - The Page allowing access to the PMS (index.php)	684
Layout - The Page capturing the login information (login.php)	685
Processing - The Page Capturing The Login Information (login.php)	686
Processing - Validating The Login Information Captured (logincheck.php)	688

<i>The CANDIDATE Module</i>	689
The SIGNUP Process Page Flow	690
The LOGIN Process Page Flow	693
Layout - Candidate Registration Page Of The CANDIDATE Module (cand_reg.php)	693
Processing - Candidate Registration Page Of The CANDIDATE Module (cand_reg.php)	695
Layout - Main Page Of The CANDIDATE Module (cand_main.php).....	696
Processing - Main Page Of The CANDIDATE Module (cand_main.php).....	697
Layout - The Page Managing Candidate’s Personal Information (cand_pers.php)	699
Processing - The Page Managing Candidate’s Personal Information (cand_pers.php)	701
Layout - The Page Managing Candidate’s Qualification Information (cand_qual.php).....	704
Processing - The Page Managing Candidate’s Qualification Information (cand_qual.php).....	706
Layout - The Page Managing Candidate’s Employment Information (cand_empl.php)	712
Processing - The Page Managing Candidate’s Employment Information (cand_empl.php)	714
Layout - The Page Managing Candidate’s Language Proficiency Information (cand_lang.php)	720
Processing - The Page Managing Candidate’s Language Proficiency Information (cand_lang.php)	722
Layout – Change Login Page Of The CANDIDATE Module (chng_login.php)	727
Processing - Change Login Page Of The CANDIDATE Module (chng_login.php)	727
Processing – DOSQL.PHP	729
THE CLIENT MODULE	737

SECTION V: APPENDIX

A. SETTING UP THE RED HAT AS 3.0 OPERATING SYSTEM.....	738
---	------------

TABLE OF CONTENTS