

Table of Contents

Table of Contents	i
Module 1: Course Introduction and <cfchart>.....	1
Introduction.....	1
Course Objectives	2
Course Prerequisites	2
Course Project.....	3
Exercise 1: Set-up Course Files and Data Sources (DSNs)	5
Charting and Graphing Options	7
Demo: Basic Charts	7
Using <cfchart> vs. <cfchartseries>	9
Demo: Linking from a chart to another page	11
Demo: <cfchartdata> to manually add data	13
Caching Charts.....	14
Demo: Save charts for future use with <cffile>	15
Exercise 2: Create a chart with <cfchart>	17
Possible Solution to Exercise 2	19
Module 2: Manipulating Complex Data Objects (Lists, Arrays, Structures and Queries).....	21
Scalar Variables	21
Lists.....	22
Arrays	22
Structures	23
Exercise 3: Arrays and Lists	25
Possible Solution to Exercise 3	27
Looping with <cfloop>.....	29
Syntax of <cfloop>	32
Weeding Out the FIELDNAMES Variable	32
Using <cfloop> for automatic query output.....	33
Display Web-safe Colors using CFLOOP	35
Exercise 4: Display results with <cfloop>	37
Possible Solution to Exercise 4	39
Queries of Queries.....	41
Demo: Query of Query	41
Exercise 5: Query of query to display “classic movies”	45
Possible Solution to Exercise 5	47
Module 3: CFCs - Building ColdFusion Components.....	49
Benefits to using CFCs	49

Creating Components.....	50
Calling or Invoking Components.....	52
Passing Arguments to Components	53
The main CFML page.....	56
Three Ways to Pass Arguments	57
Where to save CFCs	58
Self-documenting - View a Component directly in the browser.....	58
Exercise 6: Creating ColdFusion Components with Arguments.....	61
A Possible Solution to Exercise 6.....	64
Object-Oriented CFCs.....	67
Object-Oriented Principles.....	67
Demo: CFC using Object-Oriented Model	68
How does use of a CFC compare to other OO languages?	71
Demo: CFC using Object-Oriented Model	72
Inheritance	76
Demo: Inherit from another CFC.....	76
Access control.....	77
Exposing CFCs as Web Services	78
Exercise 7: Build OOP CFC with Parameters to Edit Courses	79
A Possible Solution to Exercise 7	83
Module 4: Application Framework.....	85
Automatic Includes: Application.cfm and onRequestEnd.cfm	85
New Application Framework: Application.cfc	87
Exercise 8: Store DSN and Company Name as Application Variables	91
Possible Solution to Exercise 8.....	93
Using Application Variables.....	95
Exercise 9: Cycle through Featured Movies Using Application Variables.....	97
Possible Solution to Exercise 9.....	99
Module 5: Errors and Exceptions	101
Standard Error Handling.....	102
Application.cfm	103
Demo: the error page	103
Demo: detailed error page.....	104
Exercise 10: Replace the Default Error Page.....	107
Possible Solution to Exercise 10.....	109
Structured Error Handling.....	111
<cftry> and <cfcatch>.....	111
Demo: Using <cftry>	111
Transactions with <cftransaction> and <cftry>	113
Classic <cftransaction> example	113
Demo: Using <cftransaction> with <cftry>	113

Exercise 11: Using <cftransaction> to Avoid Errors	115
Possible Solution to Exercise 11	117
Module 6: Reusing Code	119
Limited Capabilities of <cfscript>	119
Syntax Rules	120
Reserved Words	120
Looping with <cfscript>	120
GetTickCount() - testing the speed of your code	122
Exercise 12: Setting Variables with <cfscript>	125
Possible Solution to Exercise 12	127
Custom Tags	129
Demo: custom tags	129
Where to store Custom Tags	132
Demo: Custom Tag with Parameters	133
CALLER and ATTRIBUTE scopes	135
Using <cfmodule>	136
Exercise 13: Using Custom Tags	137
Possible Solution to Exercise 13	139
Stored Procedures	141
Benefits of Stored Procedures	141
Demo: Stored Procedure	141
Demo: pass a parameter to a stored procedure	143
Exercise 14: Pass Parameters to a Stored Procedure	147
Possible Solution to Exercise 14	149
Showing portions of a Recordset	151
Paging through records	152
Exercise 15: Add “Next” and “Previous” links to the Actors list	157
Possible Solution to Exercise 15	159
Module 7: Advanced Validation with Regular Expressions (optional)	163
Special Symbols for Matching Specific Characters	163
Specify the number of occurrences	164
Placement of the pattern	164
POSIX Syntax	165
Perl Syntax	165
Demo: Testing Regular Expressions	165
Exercise 16: Using Regular Expressions for Advanced Form Validation	169
Possible Solution to Exercise 16	173
Appendix A: Resources	175
Appendix B: Set-up Notes	177
Appendix C: Create a Dreamweaver “Site”	179

Site Creation – Basic.....179
Site Files Panel.....190
“Create a Site” vs. “FTP or RDS Server Connection”192

Appendix D: Selecting Among ColdFusion Code Reuse Methods..... 195