

# Professional P5

Ed Lecky-Thompson, Heow Eide-Goodman, Steven D. Nowicki, Alec Cove



Introduction	xix
Part I: Object-Oriented Software Development Concepts	1
Chapter 1: Introduction to Object-Oriented Programming	3
What Is Object-Oriented Programming?	3
OOP advantages	4
A real-world example	4
Understanding OOP Concepts	5
Classes	6
Objects	6
Inheritance	15
Interfaces	24
Encapsulation	27
Changes to 00 in PHP5	28
Summary	29
Chapter 2: Unified Modeling Language (UML)	31
Requirements Gathering	31
Interviewing the Client	32
Use Case Diagrams	32
Class Diagrams	35
Modeling the Domain	35
Relationships	36
Implementation	39
Activity Diagrams	42
Sequence Diagrams	42
State Diagrams	45
Component and Deployment Diagrams	46
Summary	47

Chapter 3: Putting Objects to Work	49
Creating the Contact Manager	49
The Contact Manager UML Diagrams	50
The PropertyObject Class	54
The Contact Type Classes	56
The DataManager Class	60
The Entity, Individual, and Organization Classes	62
Making Use of the System	70
Summary	72
Chapter 4: Design Patterns	73
The Composite Pattern	73
Implementation	75
Considerations	79
The Observer Pattern	80
Widgets	- 80
Considerations	86
The Decorator Pattern	86
Implementation	88
Using the Decorator	89
Considerations	91
The Facade Pattern	92
The Builder Pattern	93
Implementation	94
Considerations	97
Summary	97
Part II: Creating a Reusable Object Toolkit I: Simple Utility Classes and Interfaces	99
Chapter 5: Collection Class	101
•	
Purpose of the Collection Class	101
Designing the Collection Class	102
Collection Class Basics	<b>103</b>
The additem Method	104
The getitem and removeltem Methods	105 105
Other Methods	105
Using the Collection Class	106

Implementing Lazy Instantiation	107
Callbacks	108
The setLoadCallback Method in the Collection Class	112
Using the Collection Class	116
Improving the Collection Class	122
Summary	123
Chapter 6: CollectionIterator Class	125
The Iterator Interface	125
The CollectionIterator Class	127
The IteratorAggregate Interface	129
Protecting the Iterator's Contents by Using the clone Operator	130
Summary	132
Chapter 7: GenericObject Class	133
The GenericObject Class	133
When to Use GenericObject	134
What GenericObject Allows You to Do	134
Assessing Suitability for Implementation	135
Typical GenericObject Implementation	136
Meet the Parent	138
GenericObject Database Connectivity	141
GenericObject Methods and Properties	143
Benefits of GenericObject	146
The GenericObjectCollection Class	146
Traditional Implementation	147
Where the Traditional Implementation Fails	148
Principles behind GenericObjectCollection	149
Meet the Code	149
Typical GenericObjectCollection Implementation	152
Try it	153
How It Works	153
GenericObjectCollection Summary	155
Summary	156
Chapter 8: Database Abstraction Layers	157
What Is a Database Abstraction Layer?	158
A Simple Implementation	158
The Configuration File	158
Establishing a Connection	159

159
160
162
164
165
166
168
170
170
174
175
178
179
179
180
180
181
182
184
185
186
187
187
188
189
191
195
198
198
201
201
201
202
203
207
217
221

Part III: Creating a Reusable Object Toolkit II: Complex (Though Not Complicated) Utilities  239  Chapter 13: Model, View, Controller (MVC)  Introducing MVC  The Model  The View  The Controller  The Infrastructure  MVC in Web Applications  MVC in PHP  The MVC Mini Toolkit  Introducing the Toolkit  Using the Toolkit 1245  The Toolkit in the Wild  True Templating  Recapping Native PHP Templating  True Templating with Smarty Templates Installing Smarty  Using Smarty  Advanced Smarty  When to Use Smarty vs. Traditional Templating  Summary  239  241  242  241  242  243  243  243  243	Chapter 12: SOAP	223
The PHP5 SOAP Extension	SOAP and PHP5	222
Making a SOAP Client Under the Hood Exception Handling in the SOAP Client Making a SOAP Server Summary 237  Part III: Creating a Reusable Object Toolkit II: Complex (Though Not Complicated) Utilities 239  Chapter 13: Model, View, Controller (MVC)  Introducing MVC The Model The View The Controller The Infrastructure MVC in Web Applications MVC in Web Applications MVC in Web Applications MVC in PHP The MVC Mini Toolkit Using the Toolkit Using the Toolkit The Toolkit in the Wild True Templating Recapping Native PHP Templating True Templating with Users  Chapter 14: Communicating with Users  Why Communicate? Reasons to Communicate with Users  236  237  238  249  241  241  241  241  242  242  243  244  244	The PHP5 SOAP Extension	
Under the Hood Exception Handling in the SOAP Client Exception Handling in the SOAP Client  Making a SOAP Server  Summary  Part III: Creating a Reusable Object Toolkit II: Complex (Though Not Complicated) Utilities  239  Chapter 13: Model, View, Controller (MVC)  Introducing MVC The Model The View The Controller The Infrastructure The Infrastructure MVC in Web Applications MVC in PHP Available Introducing the Toolkit Using the Toolkit Using the Toolkit in the Wild True Templating Recapping Native PHP Templating The Pitfalls of Native Templating The Pitfalls of Native Templating True Templating with Smarty Using Smarty Using Smarty Using Smarty When to Use Smarty vs. Traditional Templating Thap Toolkit Users  Chapter 14: Communicating with Users  235  236  241  241  241  242  243  244  245  246  245  246  246  247  248  248  249  249  240  240  240  241  241  243  244  245  245  245  246  246  247  248  248  249  249  240  240  240  240  241  241  243  244  245  246  246  247  248  248  249  249  240  240  240  240  240  241  241  241		
Exception Handling in the SOAP Client  Making a SOAP Server Summary  Part III: Creating a Reusable Object Toolkit II: Complex (Though Not Complicated) Utilities  Chapter 1.3: Model, View, Controller (MVC)  Introducing MVC The Model The View The Controller The Infrastructure MVC in PHP The Infrastructure MVC in PHP And The MVC Mini Toolkit Introducing the Toolkit Using the Toolkit to He Wild The Toolkit in the Wild True Templating Recapping Native PHP Templating The Pitfalls of Native Templating True Templating with Smarty Using Smarty Using Smarty When to Use Smarty vs. Traditional Templating True Templating with Smarty Users  Chapter 14: Communicating with Users  233 239 243 244 245 246 247 248 249 249 249 240 240 241 241 241 241 242 241 243 244 245 245 246 245 246 246 247 246 247 248 248 248 249 249 249 249 249 249 249 249 249 249	Under the Hood	
Making a SOAP Server Summary  Part III: Creating a Reusable Object Toolkit II: Complex (Though Not Complicated) Utilities  239  Chapter 13: Model, View, Controller (MVC)  Introducing MVC  The Model The Wiew The Controller The Controller The Infrastructure MVC in Web Applications MVC in PHP  The MVC Mini Toolkit Introducing the Toolkit Using the Toolkit The Toolkit in the Wild  True Templating Recapping Native PHP Templating The Pitfalls of Native Templating True Templating with Smarty Templates Installing Smarty Using Smarty When to Use Smarty vs. Traditional Templating Summary  Chapter 14: Communicating with Users  239  243  244  245  246  247  247  248  249  249  249  240  240  241  241  242  243  244  245  245  246  247  248  248  249  249  249  249  240  240  241  241  241  242  243  244  245  245  246  247  248  248  249  249  249  240  240  241  241  241  242  243  244  245  246  247  248  248  249  249  249  249  249  249	Exception Handling in the SOAP Client	
Part III: Creating a Reusable Object Toolkit II: Complex (Though Not Complicated) Utilities  239  Chapter 13: Model, View, Controller (MVC)  Introducing MVC  The Model  The View  The Controller  The Infrastructure  MVC in Web Applications  MVC in PHP  The MVC Mini Toolkit  Introducing the Toolkit  Using the Toolkit 1248  The Toolkit in the Wild  True Templating  Recapping Native PHP Templating  The Pitfalls of Native Templating  True Templating with Smarty Templates  Installing Smarty  Using Smarty  When to Use Smarty vs. Traditional Templating  Chapter 14: Communicating with Users  Why Communicate?  Reasons to Communicate with Users  239  243  244  245  247  246  247  248  249  249  249  249  240  240  241  241  243  245  245  246  246  247  248  248  249  249  249  249  249  249		
Chapter 13: Model, View, Controller (MVC)  Introducing MVC  The Model The View The Controller The Infrastructure MVC in Web Applications MVC in PHP 243 The MVC Mini Toolkit Introducing the Toolkit Using the Toolkit The Toolkit in the Wild True Templating Recapping Native PHP Templating True Templating with Smarty Using Smarty Using Smarty When to Use Smarty vs. Traditional Templating Summary  Chapter 14: Communicating with Users  241  242  243  244  245  245  246  247  248  248  249  249  249  240  240  241  241  242  242  243  244  245  245  246  245  246  245  246  246	Summary	237
Introducing MVC         241           The Model         242           The View         243           The Controller         243           The Infrastructure         243           MVC in Web Applications         243           MVC in PHP         243           The MVC Mini Toolkit         245           Introducing the Toolkit         246           Using the Toolkit         258           The Toolkit in the Wild         265           True Templating         265           Recapping Native PHP Templating         266           True Tiffalls of Native Templating         266           Installing Smarty         267           Using Smarty         268           Advanced Smarty         268           Advanced Smarty vs. Traditional Templating         275           Summary         275           Chapter 14: Communicating with Users         277           Why Communicate?         277           Reasons to Communicate with Users         278	Part III: Creating a Reusable Object Toolkit II: Complex (Though Not Complicated) Utilities	239
The Model       242         The View       242         The Controller       243         The Infrastructure       243         MVC in Web Applications       243         MVC in PHP       243         The MVC Mini Toolkit       245         Introducing the Toolkit       246         Using the Toolkit       258         The Toolkit in the Wild       265         True Templating       265         Recapping Native PHP Templating       266         The Pitfalls of Native Templating       266         Installing Smarty       266         Using Smarty       267         Using Smarty       268         Advanced Smarty       273         When to Use Smarty vs. Traditional Templating       275         Summary       275         Chapter 14: Communicating with Users       277         Why Communicate?       277         Reasons to Communicate with Users       278	Chapter 13: Model, View, Controller (MVC)	241
The Model       242         The View       242         The Controller       243         The Infrastructure       243         MVC in Web Applications       243         MVC in PHP       243         The MVC Mini Toolkit       245         Introducing the Toolkit       246         Using the Toolkit       258         The Toolkit in the Wild       265         True Templating       265         Recapping Native PHP Templating       266         The Pitfalls of Native Templating       266         Installing Smarty       267         Using Smarty       268         Advanced Smarty       273         When to Use Smarty vs. Traditional Templating       275         Summary       275         Chapter 14: Communicating with Users       277         Why Communicate?       277         Reasons to Communicate with Users       278	Introducing MVC	241
The Controller The Infrastructure AVC in Web Applications AVC in PHP 243 The MVC Mini Toolkit Introducing the Toolkit Using the Toolkit The Toolkit in the Wild True Templating Recapping Native PHP Templating True Templating with Smarty Templates Installing Smarty Using Smarty When to Use Smarty vs. Traditional Templating Summary  Chapter 14: Communicating with Users  243 Advanced Philosophic School State Philosophic Philos	The Model	242
The Infrastructure  MVC in Web Applications  MVC in PHP  243  The MVC Mini Toolkit  Introducing the Toolkit  Using the Toolkit  The Toolkit in the Wild  True Templating  Recapping Native PHP Templating  True Templating with Smarty Templates  Installing Smarty  Using Smarty  Advanced Smarty  When to Use Smarty vs. Traditional Templating  Chapter 14: Communicating with Users  243  243  MVC in Web Applications  244  245  245  246  245  246  246  245  246  246	The View	242
MVC in Web Applications MVC in PHP  The MVC Mini Toolkit Introducing the Toolkit Using the Toolkit Using the Toolkit 1258 The Toolkit in the Wild 1265 True Templating Recapping Native PHP Templating 1266 The Pitfalls of Native Templating 1266 True Templating with Smarty Templates 1266 Installing Smarty 1268 Advanced Smarty 1268 Advanced Smarty 1273 When to Use Smarty vs. Traditional Templating 1275 Summary 1275  Chapter 14: Communicating with Users 1277  Why Communicate? 1278	The Controller	243
MVC in PHP  The MVC Mini Toolkit  Introducing the Toolkit  Using the Toolkit  Using the Toolkit 258  The Toolkit in the Wild 265  True Templating  Recapping Native PHP Templating 266  The Pitfalls of Native Templating 266  True Templating 366  True Templating 366  True Templating 366  True Templating with Smarty Templates 366  Installing Smarty 367  Using Smarty 368  Advanced Smarty 368  Advanced Smarty 375  Summary 375  Chapter 14: Communicating with Users 377  Why Communicate?  Reasons to Communicate with Users 378	The Infrastructure	243
The MVC Mini Toolkit  Introducing the Toolkit  Using the Toolkit  The Toolkit in the Wild  True Templating  Recapping Native PHP Templating  The Pitfalls of Native Templating  True Templating with Smarty Templates  Installing Smarty  Using Smarty  Advanced Smarty  When to Use Smarty vs. Traditional Templating  Chapter 14: Communicating with Users  Templating with Users  245  265  True Templating  266  True Templating with Smarty Templates  Installing Smarty  267  268  275  276  Chapter 14: Communicating with Users  277  Reasons to Communicate with Users	MVC in Web Applications	243
Introducing the Toolkit Using the Toolkit The Toolkit in the Wild  True Templating Recapping Native PHP Templating The Pitfalls of Native Templating True Templating with Smarty Templates Installing Smarty Using Smarty Advanced Smarty When to Use Smarty vs. Traditional Templating Summary  Chapter 14: Communicating with Users  246 267 277 278 278 278		243
Using the Toolkit The Toolkit in the Wild  True Templating Recapping Native PHP Templating True Templating 9266 The Pitfalls of Native Templating 9266 True Templating with Smarty Templates 9266 Installing Smarty 9267 Using Smarty 9268 Advanced Smarty 9268 Advanced Smarty 9273 When to Use Smarty vs. Traditional Templating 9275 Summary 9275  Chapter 14: Communicating with Users 9277  Why Communicate? 9278 Reasons to Communicate with Users 9278	The MVC Mini Toolkit	245
The Toolkit in the Wild 265  True Templating 265  Recapping Native PHP Templating 266  The Pitfalls of Native Templating 266  True Templating with Smarty Templates 266  Installing Smarty 267  Using Smarty 268  Advanced Smarty 273  When to Use Smarty vs. Traditional Templating 275  Summary 275  Chapter 14: Communicating with Users 277  Why Communicate? 278	<del>-</del>	246
True Templating Recapping Native PHP Templating The Pitfalls of Native Templating True Templating with Smarty Templates Installing Smarty Using Smarty Advanced Smarty When to Use Smarty vs. Traditional Templating Summary  Chapter 14: Communicating with Users  Why Communicate? Reasons to Communicate with Users  266 1056 266 267 267 268 267 268 268 269 269 269 269 269 269 269 269 269 269	_	258
Recapping Native PHP Templating The Pitfalls of Native Templating True Templating with Smarty Templates Installing Smarty Using Smarty Advanced Smarty When to Use Smarty vs. Traditional Templating  Chapter 14: Communicating with Users  Why Communicate? Reasons to Communicate with Users  266 267 268 267 268 277 278		265
The Pitfalls of Native Templating True Templating with Smarty Templates Installing Smarty Using Smarty Advanced Smarty When to Use Smarty vs. Traditional Templating Summary  Chapter 14: Communicating with Users  Why Communicate? Reasons to Communicate with Users  266 267 267 268 277 278 278		265
True Templating with Smarty Templates Installing Smarty Using Smarty Advanced Smarty When to Use Smarty vs. Traditional Templating Summary  Chapter 14: Communicating with Users  Why Communicate? Reasons to Communicate with Users  266 267 268 277 278 278		266
Installing Smarty Using Smarty Advanced Smarty When to Use Smarty vs. Traditional Templating Summary  Chapter 14: Communicating with Users  Why Communicate? Reasons to Communicate with Users  267 268 273 275 275 275 276 277 278	·	266
Using Smarty Advanced Smarty When to Use Smarty vs. Traditional Templating Summary  Chapter 14: Communicating with Users  Why Communicate? Reasons to Communicate with Users  268 273 275 275 276 277 278		266
Advanced Smarty When to Use Smarty vs. Traditional Templating  Summary  Chapter 14: Communicating with Users  Why Communicate? Reasons to Communicate with Users  273  275  277  Reasons to Communicate with Users  278		267
When to Use Smarty vs. Traditional Templating Summary  Chapter 14: Communicating with Users  Why Communicate? Reasons to Communicate with Users  275 277 278	_ •	268
Summary 275  Chapter 14: Communicating with Users 277  Why Communicate? 278  Reasons to Communicate with Users 278	•	273
Chapter 14: Communicating with Users 277  Why Communicate? Reasons to Communicate with Users 278		275
Why Communicate? Reasons to Communicate with Users 278	Summary	275
Reasons to Communicate with Users 278	Chapter 14: Communicating with Users	277
Reasons to Communicate with Users 278	Why Communicate?	277
TILL CARL III III III III	Reasons to Communicate with Users	
	Think Outside the Web Browser	280

Types of Communication	280
All communications have	280
Not all communications have	280
What about Recipients?	281
Communication As a Class Hierarchy	281
The Recipient Class: A quick Test of OOP-Like Thinking	281
The Communication Class	285
E-mailing Your Users	286
Building a Test Version	287
Getting the Message Across	290
Being Smart with Templates	296
Using MIME	298
Other Communication Subclasses	298
SMS Text Messaging	298
Fax	299
Summary	299
Chapter 15: Sessions and Authentication	301
Introduction to Sessions	301
A Brief Recap on How HTTP Works	302
Definition of a Session	304
Perpetuation of a Session	304
Session Security	307
How PHP Implements Sessions	312
Basic PHP Sessions	312
Limitations of Basic PHP Sessions	315
Creating an Authentication Class	316
Connecting PHP Session Management to a Database	316
_	317
Introducing the UserSession Class  Database Schema	317
= · ·	318
The Code: usersession.phpm The Code: Testing the UserSession Class	322
The Code: Testing the UserSession Class How It Works: The UserSession Class	326
	328
Putting It All Together  Summary	328
	000
Chapter 16: Unit Testing Framework	329
Methodology and Terminology	329
Designing the Interface of Your Class	330
Creating a Test Suite for Your Class	331

	Contents
Writing the Implementation of Your Class	332
The Second Run	332
Introduction to PHPUnit	332
Installing PHPUnit	333
Using PHPUnit	333
Test Cases	333
The Test Suite	336
Why Bother?	337
Regression Testing	337
Framework Usability	337
Demonstrable Quality Assurance	338
Reducing the Burden of Functional Testing	338
A Real-World Example	338
Summary	343
Chapter 17: Finite State Machine and Custom Configuration Files	345
Introducing the Finite State Machine	346
A Simple FSM: The RPN Calculator	346
Theoretical Implementation of FSMs	348
Implementing FSMs in PHP	348
Disassembling the RPN Calculator Example	350
Real-World Examples of FSMs	353
Custom Configuration Files	354
Using PHP	354
Using XML	355
Using INI Files	355
The Config PEAR Class	357
Configuration File Best Practice	358
Summary	359
Part IV: Test Case: Sales Force Automation	361
Chapter 18: Project Overview	363
Widget World	363
The Widget World Landscape	364
The Technical Layer	365
The Financial Layer	366
The Political Layer	366
You	366
Is It Really about Technology?	366

The Development Approach	367
What Does This Mean to Me?	368
The Technology	370
Summary	370
Chapter 19: Project Management Methodologies	371
Do Your Homework	371
Why Is the Project Happening?	372
Who Is the Project For?	372
What Is the History of the Project?	373
What Are the Anticipated Prerequisites of the Project?	374
Receiving the Formal Brief	374
Business Requirements	375
Scope	376
Timelines	377
Budget	378
Commercial Terms	380
Future Plans	380
Look and Feel	381
Technology	381
Support	381
What Now?	382
Constructing the Pitch	382
Pitches versus Quotes	382
Pitches versus Specifications	383
Who to Involve When Pitching	383
When to Go the Extra Mile	384
When to Say No	384
Structuring the Pitch	385
Choosing Your People	386
Project Manager	386
Account Manager	387
Lead Architect	387
Software Architects and Engineers	388
Client Side Developers	388
Senior Designers	388
Studio Artists	388
Doubling Up of Roles	389
Working Practices	389
Your Client's Role	389
Summary	389
Summary	30

Chapter 20: Planning the System	391
Choosing a Process	39:
The Waterfall Process	39:
The Spiral Process	392
Making the Decision	393
Common Process Practices	394
Specification Phase	394
Design Phase	396
Build Phase	398
Testing Phase	398
Handover	399
Programming Methodologies and Practices	399
Test-Driven Development	399
eXtreme Programming	400
Change Management	402
Specification Revisions	402
Specification Changes That Arise after Sign-Off	403
Disputes Arising from Differences in Interpretation	403
Bugs Reported by the Client	403
Summary	404
Chapter 21: Systems Architecture	405
What Is Systems Architecture?	405
Why Is It Important?	405
What Needs Doing?	406
Effectively Translating Requirements	407
Hosting, Connectivity, Servers, and Network	407
Redundancy and Resilience	408
Maintenance	408
Security	408
Designing the Environment	409
Hosting and Connectivity	409
Calculating CIR	409
Servers	411
Network	413
Redundant Storage	414
Maintenance	414
Security	414
Summary	415

Chapter 22: Assembling the Sales Force Automation Toolkit	417
Starting the Project: Monday	417
Getting an Earful	418
Story Weight Estimation	420
Release Planning	426
Starting the Work	427
Outlining Details of Story 9	427
Writing Tests	428
PhpUnit	429
Creating the login screen	436
The Next Story	440
Re-Estimation	450
Cleaning Up	451
Refactoring Code	452
Finishing the Iteration	459
Story 14: Changing the Week Recalls a Previous Week	459
Story 15: Per-Week Items on the Customer Contact Report	460
Travel Expense Report	468
Travel Expense Item	471
Travel Expense Week	473
The Spike	476
More Travel Expense Week Tests	477
Satisifying the Travel Expense Week Tests	480
The Finalized Travel Expense Report	492
Mock Objects	506
Summary	511
Chapter 23: Quality Assurance	513
Introduction to QA	513
Why You Should Aim High	514
What Is Quality?	515
Measurable and Quantifiable Quality	515
Testing	518
Unit Testing	518
Functional Testing	519
Load Testing	520
Usability Testing	520
Fault Tracking	521
Effective Fault Management Using Mantis	522
Getting the Most Out of Mantis	529
Summary	529

Chapter 24: Deployment	531
Devising Development Environments	531
The Studio Development Environment	531
The Studio Staging Environment	532
The Live Staging Environment	533
The Live Production Environment	534
Development Databases	534
The Deployment Workflow	536
Automated Version Control Repository Extraction	537
Using rsync	538
Keeping Servers in Sync with rsync	540
Summary	541
Chapter 25: Designing and Developing a Robust Reporting Platform	1
Introduction to Working Data	1
Understanding Your Client's Needs	2
Managing Your Client	2
Report Deliverables	3
Designing a Report	4
Report Generation Architecture	7
The Offline Approach	9
The Reports Interface	10
The New Report Interface	11
The Report Processor Script	15
The Process	16
The Report Handler Scripts	17
The My Reports Page	18
The Report Translator Scripts	19
Example Usage of the Reports Engine	21
Visualizations	21
Summary	22
Chapter 26: Where Do You Go from Here?	<u>565</u>
Motivation	565
Your Career As a Developer	566
More Than Web Development Skills	566
Soft Skills	566
Academic Skills	567
Community Skills	567
Summary	567

Appendix A: Why Version Control Is a Good Thing	569
Appendix B: PHP IDEs	583
Appendix C: Performance Tuning PHP	599
Appendix D: Best Practice PHP Installation	609
Index	621