



# PeopleSoft PeopleCode

Student Guide | Volume I  
D105447GC10

Learn more from Oracle University at [education.oracle.com](https://education.oracle.com)



**Copyright © 2025, Oracle and/or its affiliates.**

## **Disclaimer**

This document contains proprietary information and is protected by copyright and other intellectual property laws. The document may not be modified or altered in any way. Except where your use constitutes "fair use" under copyright law, you may not use, share, download, upload, copy, print, display, perform, reproduce, publish, license, post, transmit, or distribute this document in whole or in part without the express authorization of Oracle.

The information contained in this document is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

## **Restricted Rights Notice**

If this documentation is delivered to the United States Government or anyone using the documentation on behalf of the United States Government, the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software" or "commercial computer software documentation" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

## **Trademark Notice**

Oracle®, Java, MySQL, and NetSuite are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

## **Third-Party Content, Products, and Services Disclaimer**

This documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

1007112025

# Table of Contents - Part I

<b>Lesson 1: Course Overview</b> .....	<b>11</b>
Agenda .....	12
<b>Lesson 2: Technology Overview</b> .....	<b>17</b>
Describing PeopleCode .....	18
Describing How PeopleCode is Used .....	19
Describing Where PeopleCode is Used .....	20
Finding Information About PeopleCode in PeopleSoft Online Help .....	23
Describing PeopleCode Syntax Conventions .....	28
<b>Lesson 3: Using PeopleCode Development Tools</b> .....	<b>31</b>
Describing the PeopleSoft Application Development Steps .....	32
Activity 1: Reviewing the PeopleSoft Application Development Process .....	41
Locating PeopleCode Programs .....	47
Using the PeopleCode Editor .....	56
Activity 2: Using the PeopleCode Editor .....	60
Using the PeopleCode Debugger .....	65
Activity 3: Debugging PeopleCode Programs .....	67
Describing Additional Development Tools .....	75
<b>Lesson 4: Understanding the Component Processor and PeopleCode Events</b> .....	<b>91</b>
Tracing the Component Processor Flow .....	92
Identifying PeopleCode Events .....	101
Describing Search Events .....	105
Activity 4: Using SearchInit to Control the Search Page .....	112
Activity 5: Placing WinMessage in Search Events .....	115
Describing Component Build and Page Display Events .....	119
Activity 6: Placing WinMessage in Component Build Events .....	135
Describing Field Action Events .....	139
Describing Row Action Events .....	146
Activity 7: Placing WinMessage in Row Action Events .....	152
Describing Save Action Events .....	156
Activity 8: Placing WinMessage in Save Action Events .....	167
Describing Add Mode Processing .....	171
Explaining Other Processing Flows .....	172
Describing Deferred Processing .....	173
Activity 9: Examining Deferred Processing .....	178

Activity 10: Reviewing the Programs That Synchronize Student Addresses with Customer Addresses .....	182
<b>Lesson 5: Writing PeopleCode Programs .....</b>	<b>191</b>
Writing PeopleCode Statements .....	192
Writing Conditional Statements .....	198
Writing Looping Statements .....	208
Activity 11: Selecting the Correct PeopleCode Events for Error Messages .....	212
<b>Lesson 6: Using PeopleCode Variables .....</b>	<b>221</b>
Creating User-Defined Variables .....	222
Using System Variables .....	229
Incorporating Derived/Work Fields into Your Applications .....	232
Activity 12: Calculating and Displaying Derived Values .....	240
Describing Contextual Prompt Table Edits .....	246
Activity 13: Reviewing the Setup for Contextual Prompt Table Edits .....	250
<b>Lesson 7: Using PeopleCode Built-In Functions .....</b>	<b>257</b>
Listing the Types of PeopleCode Built-In Functions .....	258
Explaining Message Catalog Functions .....	260
Describing the All, None, and PriorValue Functions .....	264
Explaining String Functions .....	266
Describing Built-in Functions for Fluid Applications .....	268
Identifying Other Built-In Functions .....	270
Identifying Reserved Words .....	272
Activity 14: Using PeopleCode Built-In Functions .....	274
<b>Lesson 8: Writing User-Defined Functions .....</b>	<b>281</b>
Writing External User-Defined Functions .....	282
Declaring User-Defined Functions .....	285
Calling User-Defined Functions .....	287
Defining Functions Using Parameters .....	288
Writing Functions Using a Returns Clause .....	290
Activity 15: Writing User-Defined Functions .....	293
<b>Lesson 9: Explaining the Component Buffer .....</b>	<b>299</b>
Reviewing Occurs Levels .....	300
Determining Component Buffer Allocation .....	304
Determining the Order of Execution of PeopleCode Programs .....	306
Activity 16: Determining the Contents of the Component Buffer .....	308
<b>Lesson 10: Using Legacy Techniques to Access Data in the Component Buffer .....</b>	<b>313</b>
Using Loops to Process Rows in the Component Buffer .....	314

Using the FetchValue and UpdateValue Built-In Functions .....	316
Accessing Data Across Multiple Occurs Levels .....	318
<b>Lesson 11: Programming With Object-Oriented PeopleCode .....</b>	<b>325</b>
Defining Object-Oriented Terms .....	326
Instantiating Objects .....	328
Referencing Properties by Using Dot Notation .....	334
Invoking Methods by Using Dot Notation .....	335
Discussing Passing Objects by Reference .....	339
Using Methods and Properties of the Component Buffer Classes .....	341
Activity 17: Using Methods and Properties of the Field Class .....	347
<b>Lesson 12: Referencing Data in the Component Buffer .....</b>	<b>355</b>
Defining the Component Buffer Classes .....	356
Instantiating Objects of the Component Buffer Classes .....	357
Explaining Current Context .....	360
Traversing the Component Buffer .....	361
Activity 18: Traversing Objects and Data in the Component Buffer .....	367
Using Shorthand Dot Notation .....	375
Activity 19: Looping Through Data in a Rowset .....	378
Traversing Multiple Occurs Levels in the Component Buffer .....	383
Activity 20: Modifying Objects at Multiple Occurs Levels .....	386
<b>Lesson 13: Using Additional Component Buffer Methods .....</b>	<b>393</b>
Using the Rowset Sort Method .....	394
Using the Rowset Select Method .....	397
Activity 21: Using the Select Method to Display Enrollments .....	398
Using the Rowset Flush Method .....	404
Activity 22: Flushing Data from a Rowset .....	405
Working with Standalone Rowsets .....	409
Activity 23: Using a Standalone Rowset to Calculate Effort Spent .....	414
Using Other Component Buffer Methods .....	418
<b>Lesson 14: Creating and Using Application Classes .....</b>	<b>423</b>
Describing Application Classes .....	424
Organizing Application Classes Using Application Packages .....	427
Using the PeopleCode Editor to Create and Modify Application Classes .....	429
Describing the Structure of Application Classes .....	431
Using Application Classes .....	443
Activity 24: Creating and Using an Application Class .....	448
Passing Parameters to Methods .....	452

Activity 25: Passing Method Parameters by Value .....	453
Activity 26: Passing Method Parameters by Reference .....	458
<b>Lesson 15: Extending and Implementing Base Classes .....</b>	<b>465</b>
Describing Base Classes and Subclasses .....	466
Describing Abstract Methods and Properties .....	472
Implementing Interface Classes .....	473
Activity 27: Extending a Built-in Class .....	475
<b>Lesson 16: Executing SQL in PeopleCode .....</b>	<b>483</b>
Writing SQLExec Statements .....	484
Activity 28: Updating Effort Spent with a SQLExec Statement .....	491
Creating SQL Definitions .....	495
Activity 29: Updating Effort Spent with a SQL Definition .....	498
Using the SQL Class and SQL Objects .....	502
Activity 30: Updating Effort Spent Using a SQL Object .....	507
Incorporating Meta-SQL in PeopleCode and SQL Definitions .....	510
Executing SQL Using Record Objects .....	515
Activity 31: Choosing the Best SQL Option .....	519
Activity 32: Using Object-Oriented Techniques to Execute SQL in PeopleCode .....	523

# Table of Contents - Part II

<b>Lesson 17: Using PeopleCode to Create Charts</b> .....	<b>11</b>
Identifying the PeopleCode Charting Classes .....	12
Explaining Chart Elements .....	17
Creating Charts .....	24
Activity 33: Creating a Bar Chart .....	30
<b>Lesson 18: Course Workshop</b> .....	<b>37</b>
Activity 34: Using a Standalone Rowset to Track Overtime Hours .....	38
<b>Lesson 19: Course Review</b> .....	<b>41</b>
Describing PeopleCode .....	42
Using the PeopleCode Development Tools .....	43
Identifying when PeopleCode Events Occur in the Component Processor Flow .....	45
Writing PeopleCode Programs and Choosing Events .....	47
Manipulating Data in the Component Buffer .....	49
Programing with Object-Oriented PeopleCode .....	51
Creating, Using, and Extending Application Classes .....	53
Using SQL in PeopleCode Programs .....	54
<b>Appendix A: Course Workshop Solution</b> .....	<b>55</b>
Using a Standalone Rowset to Track Overtime Hours .....	55
<b>Appendix B: Navigating in PeopleSoft Applications</b> .....	<b>59</b>
Understanding this Appendix .....	59
Understanding Navigation .....	59
Using the Fluid Banner .....	60
Using the Action List .....	61
Using the NavBar .....	63
Using the Navigator Menu .....	64
Working with Global Search .....	68
<b>Appendix C: Activity Solutions and Alternate Solutions</b> .....	<b>71</b>
Activity 1: Reviewing the PeopleSoft Application Development Process .....	71
Activity 2: Using the PeopleCode Editor .....	71
Activity 3: Debugging PeopleCode Programs .....	71
Activity 4: Using SearchInit to Control the Search Page .....	71
Activity 5: Placing WinMessage in Search Events .....	72
Activity 6: Placing WinMessage in Component Build Events .....	72
Activity 7: Placing WinMessage in Row Action Events .....	73

Activity 8: Placing WinMessage in Save Action Events .....	73
Activity 9: Examining Deferred Processing .....	73
Activity 10: Reviewing the Programs That Synchronize Student Addresses with Customer Addresses .....	73
Activity 11: Selecting the Correct PeopleCode Events for Error Messages .....	74
Activity 12: Calculating and Displaying Derived Values .....	74
Activity 13: Reviewing the Setup for Contextual Prompt Table Edits .....	75
Activity 14: Using PeopleCodeBuilt-In Functions .....	75
Activity 15: Writing User-Defined Functions .....	76
Activity 16: Determining the Contents of the Component Buffer .....	77
Activity 17: Using Methods and Properties of the Field Class .....	77
Activity 18: Traversing Objects and Data in the Component Buffer .....	79
Activity 19: Looping Through Data in a Rowset .....	80
Activity 20: Modifying Objects at Multiple Occurs Levels .....	81
Activity 21: Using the Select Method to Display Enrollments .....	83
Activity 22: Flushing Data from a Rowset .....	84
Activity 23: Using a Standalone Rowset to Calculate Effort Spent .....	84
Activity 24: Creating and Using an Application Class .....	84
Activity 25: Passing Method Parameters by Value .....	85
Activity 26: Passing Method Parameters by Reference .....	87
Activity 27: Extending a Built-in Class .....	90
Activity 28: Updating Effort Spent with a SQLExec Statement .....	92
Activity 29: Updating Effort Spent with a SQL Definition .....	93
Activity 30: Updating Effort Spent Using a SQL Object .....	93
Activity 31: Choosing the Best SQL Option .....	93
Activity 32: Using Object-Oriented Techniques to Execute SQL in PeopleCode .....	94
Activity 33: Creating a Bar Chart .....	95
Activity 34: Course Workshop Solution .....	96
<b>Appendix D: Component Processor Flow .....</b>	<b>97</b>
Flowchart and Table of Events .....	97
Component Processor Flowchart with PeopleCode Events .....	98
Table of PeopleCode Events .....	99
<b>Appendix E: Component Buffer Classes and SQL Class Quick Reference .....</b>	<b>103</b>
Syntactical Conventions and Legend .....	103
Rowset Class .....	104
Row Class .....	108
Record Class .....	110

Field Class .....	111
SQL Class .....	116

