**Course Description**

In this training course by Lewis Cunningham on Oracle PL/SQL Programming, you will learn how to utilize the procedural language extension for SQL in the Oracle relational database. Lewis Cunningham is one of an elite group of Oracle ACE Directors, and a certified PL/SQL developer. With over 15 years experience modelling, developing and architecting Oracle databases, you are learning from one of the best in the industry.  
  
Starting with the basic outline of what PL/SQL is, you will set the ground work for your knowledge expansion by learning about data types, flow control, errors, and more. You will explore strings, numbers, booleans, and arrays. From there, Lewis jumps into creating programs, using if statements, loops functions, how to handle exceptions, using packages, and even objects. This computer based training tutorial really is an in-depth look at programming with PL/SQL like no other out there!  
  
By the conclusion of this video training tutorial, you will be fully versed in the use of the Oracle PL/SQL for getting the most out of your Oracle databases. Extensive working files are included so you can work alongside the author as he trains you in the use PL/SQL.

**Table of Contents**

1. [Introduction](https://learn.infiniteskills.com/product.html?sku=01659#section1)
2. [What Is PL/SQL (00:04:01)](https://learn.infiniteskills.com/player.html?sku=01659&tid=0)
3. [Course Expectations (00:04:18)](https://learn.infiniteskills.com/player.html?sku=01659&tid=1)
4. [An Overview Of PL/SQL](https://learn.infiniteskills.com/product.html?sku=01659#section2) 
   1. [The Difference Between SQL And PL/SQL (00:06:42)](https://learn.infiniteskills.com/player.html?sku=01659&tid=2)
   2. [Where To Access Oracle - Part 1 (00:04:28)](https://learn.infiniteskills.com/player.html?sku=01659&tid=3)
   3. [Where To Access Oracle - Part 2 (00:05:53)](https://learn.infiniteskills.com/player.html?sku=01659&tid=4)
   4. [Block Structure (00:07:03)](https://learn.infiniteskills.com/player.html?sku=01659&tid=5)
   5. [Functions Procedures Packages (00:09:45)](https://learn.infiniteskills.com/player.html?sku=01659&tid=6)
   6. [Data Types (00:07:19)](https://learn.infiniteskills.com/player.html?sku=01659&tid=7)
   7. [Complex Objects (00:07:12)](https://learn.infiniteskills.com/player.html?sku=01659&tid=8)
   8. [Variables Constants Parameters - Part 1 (00:05:56)](https://learn.infiniteskills.com/player.html?sku=01659&tid=9)
   9. [Variables Constants Parameters - Part 2 (00:07:30)](https://learn.infiniteskills.com/player.html?sku=01659&tid=10)
   10. [Flow Control (00:07:35)](https://learn.infiniteskills.com/player.html?sku=01659&tid=11)
   11. [Errors Exceptions (00:07:46)](https://learn.infiniteskills.com/player.html?sku=01659&tid=12)
   12. [Commenting Code (00:03:46)](https://learn.infiniteskills.com/player.html?sku=01659&tid=13)
5. [Data Types In Detail](https://learn.infiniteskills.com/product.html?sku=01659#section3) 
   1. [Strings (00:05:06)](https://learn.infiniteskills.com/player.html?sku=01659&tid=14)
   2. [Numbers (00:04:27)](https://learn.infiniteskills.com/player.html?sku=01659&tid=15)
   3. [Date And Time (00:03:46)](https://learn.infiniteskills.com/player.html?sku=01659&tid=16)
   4. [Booleans Lobs (00:03:43)](https://learn.infiniteskills.com/player.html?sku=01659&tid=17)
   5. [Complex Data Structures](https://learn.infiniteskills.com/product.html?sku=01659#section4)
   6. [Records (00:07:00)](https://learn.infiniteskills.com/player.html?sku=01659&tid=18)
   7. [Associative Array (00:06:35)](https://learn.infiniteskills.com/player.html?sku=01659&tid=19)
   8. [Nested Tables (00:03:26)](https://learn.infiniteskills.com/player.html?sku=01659&tid=20)
   9. [Varrays (00:02:50)](https://learn.infiniteskills.com/player.html?sku=01659&tid=21)
   10. [Arrays Of Records (00:04:23)](https://learn.infiniteskills.com/player.html?sku=01659&tid=22)
6. [Programming PL/SQL](https://learn.infiniteskills.com/product.html?sku=01659#section5) 
   1. [SQLplus (00:03:26)](https://learn.infiniteskills.com/player.html?sku=01659&tid=23)
   2. [SQL Developer - Part 1 (00:04:45)](https://learn.infiniteskills.com/player.html?sku=01659&tid=24)
   3. [SQL Developer - Part 2 (00:06:27)](https://learn.infiniteskills.com/player.html?sku=01659&tid=25)
   4. [A First Program](https://learn.infiniteskills.com/product.html?sku=01659#section6)
   5. [Hello World (00:04:06)](https://learn.infiniteskills.com/player.html?sku=01659&tid=26)
   6. [Create Assign Use Variables (00:05:33)](https://learn.infiniteskills.com/player.html?sku=01659&tid=27)
   7. [Create Procedure (00:05:50)](https://learn.infiniteskills.com/player.html?sku=01659&tid=28)
   8. [Autonomous Transactions (00:07:07)](https://learn.infiniteskills.com/player.html?sku=01659&tid=29)
7. [Flow Control](https://learn.infiniteskills.com/product.html?sku=01659#section7) 
   1. [If Statements (00:04:50)](https://learn.infiniteskills.com/player.html?sku=01659&tid=30)
   2. [Case Statements (00:06:26)](https://learn.infiniteskills.com/player.html?sku=01659&tid=31)
   3. [Loops - Part 1 (00:05:20)](https://learn.infiniteskills.com/player.html?sku=01659&tid=32)
   4. [Loops - Part 2 (00:07:24)](https://learn.infiniteskills.com/player.html?sku=01659&tid=33)
8. [Functions](https://learn.infiniteskills.com/product.html?sku=01659#section8) 
   1. [Functions - Part 1 (00:07:23)](https://learn.infiniteskills.com/player.html?sku=01659&tid=34)
   2. [Functions - Part 2 (00:03:04)](https://learn.infiniteskills.com/player.html?sku=01659&tid=35)
   3. [Built in Functions (00:09:07)](https://learn.infiniteskills.com/player.html?sku=01659&tid=36)
9. [Exception Handling](https://learn.infiniteskills.com/product.html?sku=01659#section9) 
   1. [What Are Exceptions - Part 1 (00:06:28)](https://learn.infiniteskills.com/player.html?sku=01659&tid=37)
   2. [Predefined Exceptions (00:04:41)](https://learn.infiniteskills.com/player.html?sku=01659&tid=38)
   3. [Raising Exceptions (00:05:20)](https://learn.infiniteskills.com/player.html?sku=01659&tid=39)
   4. [Suggestions For Exception Handling (00:05:57)](https://learn.infiniteskills.com/player.html?sku=01659&tid=40)
   5. [User Defined Exceptions (00:07:38)](https://learn.infiniteskills.com/player.html?sku=01659&tid=41)
10. [SQL In PL/SQL](https://learn.infiniteskills.com/product.html?sku=01659#section10) 
    1. [Inserting In PL/SQL (00:07:09)](https://learn.infiniteskills.com/player.html?sku=01659&tid=42)
    2. [Updates And Deletes In PL/SQL (00:08:25)](https://learn.infiniteskills.com/player.html?sku=01659&tid=43)
    3. [Selecting Data In PL/SQL (00:06:08)](https://learn.infiniteskills.com/player.html?sku=01659&tid=44)
    4. [Cursors (00:05:21)](https://learn.infiniteskills.com/player.html?sku=01659&tid=45)
    5. [Cursor For Loops (00:02:07)](https://learn.infiniteskills.com/player.html?sku=01659&tid=46)
    6. [Bulk Operations (00:07:51)](https://learn.infiniteskills.com/player.html?sku=01659&tid=47)
11. [Packages](https://learn.infiniteskills.com/product.html?sku=01659#section11) 
    1. [Package Specifications (00:04:45)](https://learn.infiniteskills.com/player.html?sku=01659&tid=48)
    2. [Package Bodies (00:03:59)](https://learn.infiniteskills.com/player.html?sku=01659&tid=49)
    3. [Public And Private Globals - Part 1 (00:06:46)](https://learn.infiniteskills.com/player.html?sku=01659&tid=50)
    4. [Public And Private Globals - Part 2 (00:03:04)](https://learn.infiniteskills.com/player.html?sku=01659&tid=51)
    5. [Package Initialization (00:05:00)](https://learn.infiniteskills.com/player.html?sku=01659&tid=52)
    6. [Forward Declarations (00:04:29)](https://learn.infiniteskills.com/player.html?sku=01659&tid=53)
    7. [Package Cursors (00:03:58)](https://learn.infiniteskills.com/player.html?sku=01659&tid=54)
    8. [Utl File (00:07:34)](https://learn.infiniteskills.com/player.html?sku=01659&tid=55)
    9. [Overloading (00:09:23)](https://learn.infiniteskills.com/player.html?sku=01659&tid=56)
12. [Triggers](https://learn.infiniteskills.com/product.html?sku=01659#section12) 
    1. [DML Triggers (00:08:30)](https://learn.infiniteskills.com/player.html?sku=01659&tid=57)
    2. [Compound Triggers (00:02:42)](https://learn.infiniteskills.com/player.html?sku=01659&tid=58)
    3. [Instead Of Triggers (00:02:48)](https://learn.infiniteskills.com/player.html?sku=01659&tid=59)
    4. [Database Triggers (00:02:55)](https://learn.infiniteskills.com/player.html?sku=01659&tid=60)
13. [PL/SQL Objects](https://learn.infiniteskills.com/product.html?sku=01659#section13) 
    1. [Object Types (00:05:55)](https://learn.infiniteskills.com/player.html?sku=01659&tid=61)
    2. [Constructors (00:07:16)](https://learn.infiniteskills.com/player.html?sku=01659&tid=62)
    3. [Members (00:05:47)](https://learn.infiniteskills.com/player.html?sku=01659&tid=63)
    4. [Equality (00:06:49)](https://learn.infiniteskills.com/player.html?sku=01659&tid=64)
    5. [Inheritance (00:08:25)](https://learn.infiniteskills.com/player.html?sku=01659&tid=65)
14. [Dynamic SQL](https://learn.infiniteskills.com/product.html?sku=01659#section14) 
    1. [Dynamic SQL (00:11:32)](https://learn.infiniteskills.com/player.html?sku=01659&tid=66)
    2. [DBMS SQL - Part 1 (00:07:15)](https://learn.infiniteskills.com/player.html?sku=01659&tid=67)
    3. [DBMS SQL - Part 2 (00:04:49)](https://learn.infiniteskills.com/player.html?sku=01659&tid=68)
    4. [DBMS SQL - Part 3 (00:05:31)](https://learn.infiniteskills.com/player.html?sku=01659&tid=69)
    5. [DBMS SQL - Part 4 (00:09:35)](https://learn.infiniteskills.com/player.html?sku=01659&tid=70)
    6. [NDS - Part 1 (00:08:12)](https://learn.infiniteskills.com/player.html?sku=01659&tid=71)
    7. [NDS - Part 2 (00:13:35)](https://learn.infiniteskills.com/player.html?sku=01659&tid=72)
15. [About The Author](https://learn.infiniteskills.com/product.html?sku=01659#section15)
16. [About Me (00:03:48)](https://learn.infiniteskills.com/player.html?sku=01659&tid=73)