

# Master the Power of PL/SQL:

Unleash Your Database Development Potential!



# PL-SQL Course Mission

SevenMentor Institute leads the way in providing cutting edge IT Training and Skill Development across India. We have strived to establish an ideal learning atmosphere at all our training centers. We prepare our students to become dependable future professionals. Our institute aspires to promote universal access to learning for students. To achieve our mission of promoting better learning we invite all students to enroll in our **PL-SQL** Course. Join us today to make a fulfilling career in **PL-SQL**.

# PL-SQL STATISTICS:



## INDUSTRY INSIGHTS

**70%**

Websites have some form of  
PL-SQL based Applications

**35%**

Year on Year Growth For All  
PL-SQL Jobs

## Learn **PL-SQL** and Be in Demand Always!

PL/SQL, the hidden gem in the Oracle database realm, is the language that brings procedural and SQL programming together in a harmonious symphony. Picture it as the maestro conducting an orchestra of data, seamlessly blending the power of SQL's data manipulation with the structure of traditional programming constructs. It's the unsung hero that ensures data integrity, triggers actions based on data changes, and processes large volumes of information efficiently. In the world of PL/SQL, you're not just writing code; you're orchestrating a complex data ballet, where precision and performance take center stage. So, prepare to don your programmer's tuxedo and embark on a journey through the intricate melodies of PL/SQL, where every line of code is a note in a data-driven sonata!

# Become an Omnipresent **PL-SQL Database Developer**



Your Journey to Mastering the Language of Possibilities. If you aspire to attain excellence in **PL-SQL**, a language renowned for its versatility and widespread utility, it's essential to embark on a journey of continuous learning and mastery of this dynamic programming language. **PL-SQL** is celebrated for its adaptability and extensive application in various domains, enabling developers to craft diverse, responsive, and feature-packed software solutions.

# Be Prepared For Every Scenario!

Gain practical PL-SQL experiences through well designed courses, latest tools and excellent teachers.



Experienced Faculty



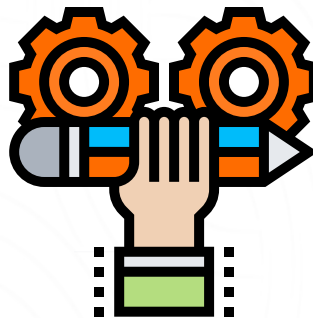
Flexible Scheduling



Hands-On Learning



Mock Interview Sessions



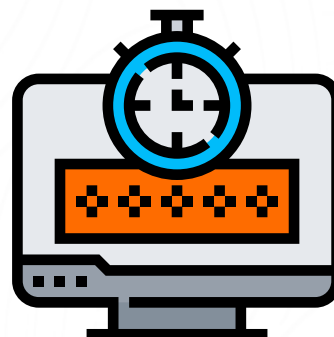
Real-World Projects



Career Support



Comprehensive Curriculum



Lifetime Access

## Introduction To PLSQL

- Informal introduction to PLSQL
- Advantages of PLSQL
- Datatypes in PLSQL
- Program structure of PLSQL
- Embedding SQL statements
- Using conditional statements and loops

## Creating And Using Cursors

- What is cursor?
- How to create cursor?
- Using cursors in PLSQL
- How to create explicit cursor?
- Creation of for loop cursor
- What are cursor parameters?
- How to use for update clause?
- What is ref cursors?
- How to use implicit cursors?

## Understanding Exception Handling

- What is an Exception?
- Describing Exception types
- Handling system defined exceptions
- Handling user defined exceptions?
- Sql code vs Sql errm
- Pragma exception\_init

## Creation Of Stored Procedures

- Creating procedures in PLSQL
- Working with procedure parameters
- IN parameter OUT parameter
- INOUT parameter
- How to create procedures with cursors
- How procedures return records?
- What is Pragma autonomous transaction?

## Creating & Using Functions

- Importance of function
- How to create functions?
- Difference between procedures and functions
- How to use inline functions?

## Creating & Using Packages

- What is a Package?
- Reasons to use packages
- What is package specification?
- What is package body?
- How to instantiate package?
- How to initialize instantiated package?
- What are all the package state?

## Triggers In PLSQL

- How to create triggers?
- Benefits of trigger
- How to trigger a trigger?
- Using DML trigger & DDL trigger
- How to audit database using triggers?
- What are database-level trigger?

## Collections In PLSQL

- What is collection?
- How to use arrays?
- Using nested tables
- How to use index by value?
- Listing types of collection methods.
- General overview and discussion about DBA Concepts



## Get Skills To Fulfill Every Role:

Every student at **SevenMentor** gets personalized guidance, Mentorship, and ample opportunities to address individual questions and concerns. All our sessions are designed to be engaging, interactive, and tailored to your learning pace, ensuring you grasp each concept with clarity.

---



### Nishesh Gogia

He is passionate about cutting edge technologies in Machine Learning and AI. He is also leading the Project Team and has implemented a chatbot for the company. He is a student of IIT Madras.

# Get Skills To Fulfill Every Role:

Our PLSQL Courses are designed for a wide range of people looking for skills and opportunities across all major IT sectors



**Hands-On Projects:** Gain practical experience by working on real-world projects, building a robust portfolio that will impress potential employers.



**Flexibility:** Our flexible schedule options allow you to learn at your own pace, making it perfect for both beginners and experienced developers looking to upskill.

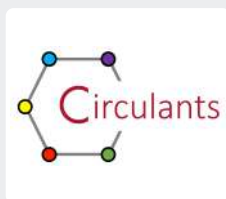


**Career Support:** We're dedicated to your success! Benefit from career guidance, resume building, interview prep, and job placement



**Community:** Join a vibrant community of like-minded learners, where you can collaborate, share ideas, and network with peers.

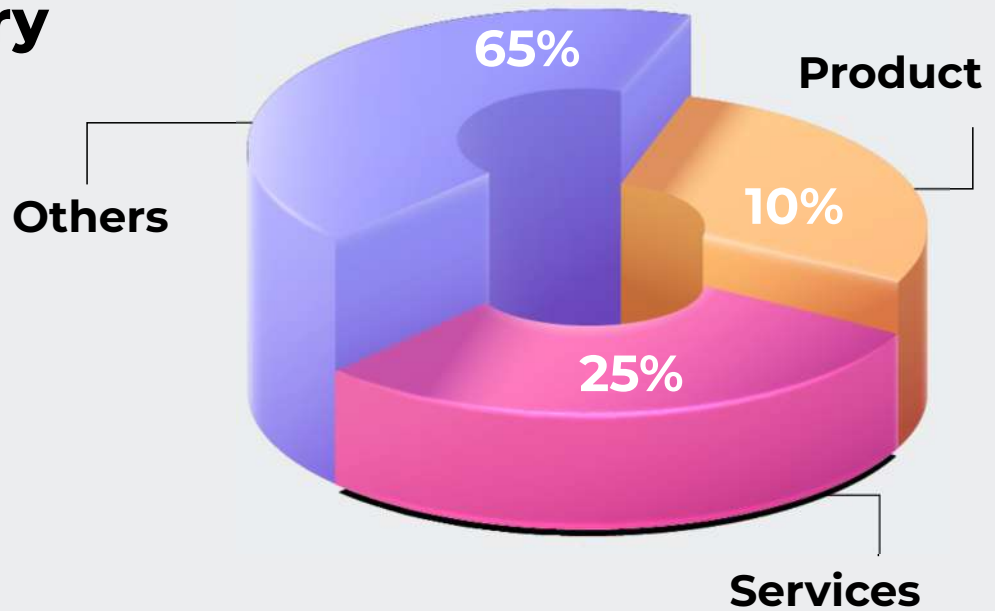
## Our Students are at reputed Tech Companies



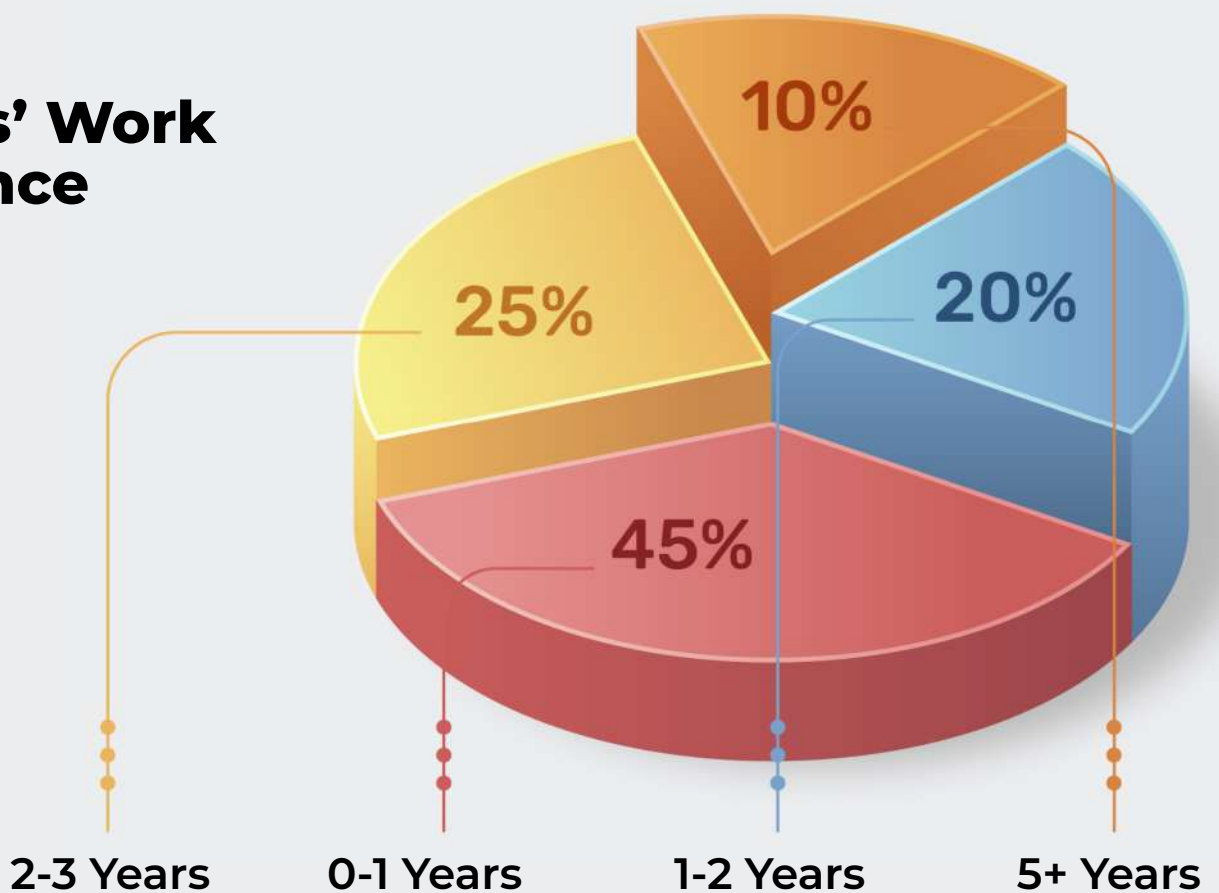
# PLSQL Jobs are also very Stable!

The demand for PLSQL professionals is growing rapidly, so there is a lot of job security in this field. This can be a great motivator for people who are looking for a stable career.

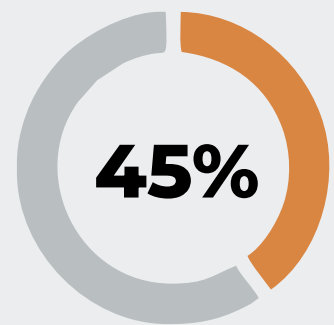
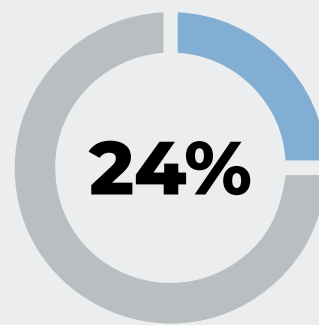
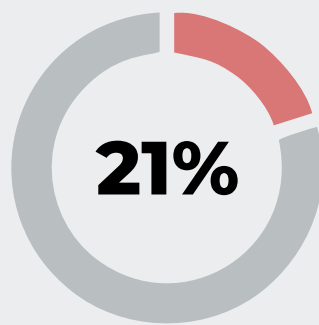
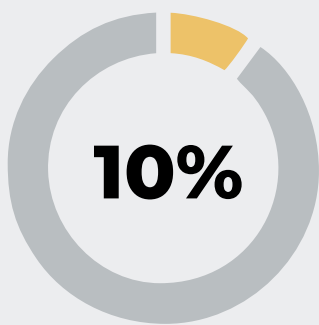
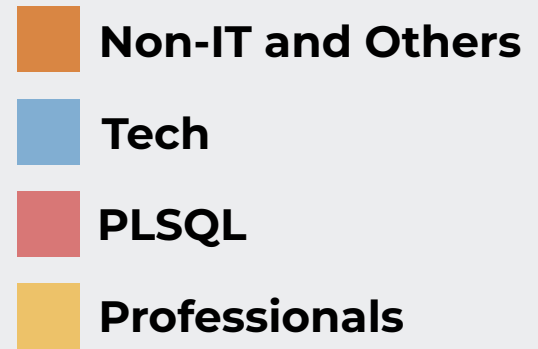
## Learners' Industry Background



## Learners' Work Experience



# Learners' Expertise



---

## BOOST YOUR CAREER TO NEW HEIGHTS:

The global **PLSQL** job market is expected to grow by 44% from 2021 to 2030, creating 3.5 million new jobs.

In India, it is expected that 309,000 new **PLSQL** jobs will be available by 2030, accounting for 9% of the global demand. The average salary for a **PLSQL** professional in India is approximately Rs.6 to Rs.12 Lakhs per annum.

# Affordable Training without Compromise:

We understand that pursuing your dreams in the App and Web Development shouldn't be a financial burden. That's why affordability is a cornerstone of our **PLSQL Course**. We believe that quality education should be accessible to everyone, and we've structured our program to reflect this commitment. Our **PLSQL Course** takes you on an exciting journey but at a substantially low price.

---

## HOW TO START YOUR SQL DATABASE DEVELOPER CAREER?

- Enroll at **SevenMentor Institute**
- Get hands-on training from **Experienced Teachers**
- Receive Industry-recognized **PLSQL Certification**
- Work for leading **MNCs** through our **on-campus interviews**

# WE ARE THERE FOR YOU

If you are interested in learning more about PLSQL training, please contact us. Our team would be happy to answer any questions you have and help you find the right training for you.

**Request For Call Back**



**020 7117 1500**