**PL/SQL** (Procedural Language extensions to the Structured Query Language) is a powerful **procedural language** designed specifically to work seamlessly with SQL statements within its syntax. [It allows developers and database administrators to create efficient, database-centric applications by combining SQL queries with procedural constructs like loops, conditionals, and exception handling1](https://www.oracletutorial.com/plsql-tutorial/)[2](https://www.javatpoint.com/pl-sql-tutorial).

Here are **five free reference links** where you can learn PL/SQL:

1. [**OracleTutorial.com**](https://www.oracletutorial.com/plsql-tutorial/): This comprehensive tutorial series covers PL/SQL from the basics to advanced topics. [It includes examples and helpful scripts to enhance your understanding1](https://www.oracletutorial.com/plsql-tutorial/).
2. [**JavaTpoint**](https://www.javatpoint.com/pl-sql-tutorial): A beginner-friendly tutorial with practical examples on cursors, triggers, functions, procedures, and more[2](https://www.javatpoint.com/pl-sql-tutorial).
3. [**W3Schools**](https://www.w3schools.blog/plsql-tutorial): Explore PL/SQL basics, syntax, data types, variables, and more in this concise tutorial[3](https://www.w3schools.blog/plsql-tutorial).
4. [**Pluralsight**](https://www.pluralsight.com/courses/oracle-plsql-fundamentals): Dive into Oracle PL/SQL fundamentals with this two-part course. [It covers essentials for effective database development](https://www.oracletutorial.com/plsql-tutorial/)[4](https://www.pluralsight.com/courses/oracle-plsql-fundamentals).
5. [**PLSQLTutorial.com**](https://www.plsqltutorial.com/): Learn PL/SQL from scratch, understand its architecture, and explore its power in querying and updating relational databases[5](https://www.plsqltutorial.com/).

Happy learning! 📚👩‍💻