Certainly! **Oracle Pro\*C/C++** is an embedded SQL programming language used by Oracle Database DBMSes. [It allows developers to write SQL statements directly within their C or C++ code, which are then precompiled and replaced by corresponding function calls to the SQL library during compilation1](https://en.wikipedia.org/wiki/Pro). If you’re interested in learning more about Oracle Pro\*C/C++, here are some free resources to get you started:

1. [**Oracle Call Interface (OCI)**](https://www.oracle.com/database/technologies/appdev/oci.html): Oracle’s comprehensive, high-performance native C language interface for custom or packaged applications.
2. [**Programmer’s Guide: Pro\*C/C++**](https://docs.oracle.com/en/database/oracle/oracle-database/19/lnpcc/c-c-programmers-guide.pdf): A detailed guide to creating customized applications using Pro\*C/C++.
3. [**Develop C and C++ Applications with Oracle Database 11g Using OCI**](https://www.oracle.com/webfolder/technetwork/tutorials/obe/db/11g/r2/prod/appdev/oci/oci.htm): A step-by-step tutorial covering various stages of application development with OCI, including performance optimization and PL/SQL usage.
4. [**Oracle Learning Explorer**](https://education.oracle.com/learning-explorer): Offers entry-level training courses and accreditation for Oracle’s product portfolio, including Oracle Cloud Infrastructure (OCI), Autonomous Database, and more.
5. [**Oracle Academy Free Resources Library**](https://academy.oracle.com/en/resources-resources-library.html): Provides a variety of online resource links for educators and learners, including forums, sites, and learning materials.

Feel free to explore these resources to enhance your understanding of Oracle Pro\*C/C++! 🌟