**Qt** is a **cross-platform framework** used for creating graphical user interfaces (GUIs) and other applications. It provides a comprehensive set of C++ library classes and APIs to simplify application development.

Here are **five free reference links** where you can learn more about Qt:

1. [**Qt Documentation and Tutorials**](https://doc.qt.io/qt-6/qtexamplesandtutorials.html): A collection of code samples and step-by-step tutorials covering various topics, from basic widget usage to creating complete applications.
2. [**Qt for Beginners on Qt Wiki**](https://wiki.qt.io/Qt_for_Beginners): An introductory guide to Qt, including explanations and examples for beginners.
3. [**Qt Examples and Tutorials**](https://www.udemy.com/course/qt-c-gui-tutorial-for-beginners/): A Udemy course that covers the fundamentals of Qt programming for GUI applications.
4. [**Qt 6 C++ GUI Development for Beginners**](https://www.udemy.com/course/qt6-c-gui-widgets-tutorial-for-beginners/): Another Udemy course specifically focused on Qt 6, suitable for beginners.
5. [**Introduction to Qt**](https://doc.qt.io/qt-6/topics-ui.html): Official Qt documentation introducing Qt Quick and Qt Widgets, the main user interface technologies within the framework.

Feel free to explore these resources and start your journey with Qt! 🚀