**Dart** is a **client-optimized language** designed by Google for developing fast apps on any platform. It offers features like **null safety**, **pattern matching**, and **hot reload**. [You can compile Dart code to machine code, JavaScript, or WebAssembly1](https://dart.dev/)[2](https://en.wikipedia.org/wiki/Dart_%28programming_language%29)[3](https://dart.dev/overview).

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

1. [**Dart Official Website**](https://dart.dev/): Explore Dart’s language features, libraries, and platforms.
2. [**Dart Overview**](https://dart.dev/overview): Get started with Dart and Flutter, and learn about its flexible execution runtime.
3. [**Dart on Wikipedia**](https://en.wikipedia.org/wiki/Dart_%28programming_language%29): Learn about Dart’s history, syntax, and use cases.
4. **DartPad**: An online editor to experiment with Dart code snippets.
5. **Dart Programming Course on Udacity**: A comprehensive course covering Dart and Flutter development.

Happy learning! 🚀🍀