



Explore

Certainly! In a nutshell, **D** is a **general-purpose systems programming language** with a **C-like syntax** that compiles to native code. It offers both **static typing** and support for **automatic (garbage collected) and manual memory management**. [D programs are organized into **modules**, which can be compiled separately and linked with external libraries to create native executables or libraries1](https://dlang.org/).

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

1. [**D Programming Language Official Website**](http://www.dlang.org/): The official website provides an **overview**, **downloads**, and **documentation**. [You’ll find the latest version, tutorials, and community resources](https://dlang.org/)[2](http://www.dlang.org/).
2. [**TDPL - The D Programming Language**](https://github.com/dlang-community/awesome-d): A comprehensive book by Andrei Alexandrescu that covers various aspects of D. [It’s suitable for beginners and has a free online version](https://dlang.org/)[3](https://github.com/dlang-community/awesome-d).
3. [**Programming in D**](http://ddili.org/ders/d.en/index.html): Ali Çehreli’s detailed book on programming in D. [It’s available as a free PDF, EPUB, AZW3, and MOBI](https://dlang.org/)[4](http://ddili.org/ders/d.en/index.html).
4. [**DUB Package Manager**](https://docarchives.dlang.io/v2.069.0/download.html): Learn about DUB, the package manager for D. [Explore available packages and get started with DUB](https://dlang.org/)[5](https://docarchives.dlang.io/v2.069.0/download.html).
5. [**Official D Blog**](http://www.dlang.org/): Stay updated with the latest posts related to D programming. [Learn from success stories, tutorials, and insights shared by the community](https://dlang.org/)[2](http://www.dlang.org/).

Feel free to explore these resources and dive into the world of D programming! 🚀🔍📚