





Google


"Common Lisp is a machine language"


X





 All

 News

 Images

 Videos

 Shopping

 More

Tools

About 6,730,000 results (0.95 seconds)

No results found for "Common Lisp is a machine language".

Results for **Common Lisp is a machine language** (without quotes):

https://en.wikipedia.org › wiki › Lisp_(programming_l...

Lisp (programming language) - Wikipedia

Lisp (historically **LISP**) is a family of programming **languages** with a long history and a distinctive, fully parenthesized prefix notation.

History · Major dialects · Language innovations · Syntax and semantics

https://en.wikipedia.org › wiki › Common_Lisp

Common Lisp - Wikipedia

Common Lisp is a general-purpose, multi-paradigm programming **language**. It supports a combination of procedural, functional, and object-oriented programming ...

People also ask

Is Lisp a machine language?

What type of language is Lisp?

Is Lisp used in machine learning?

Is Lisp a compiled language?

Feedback

https://www.britannica.com › Technology › Computers

LISP | computer language - Encyclopedia Britannica

LISP, in full list processing, a **computer** programming **language** developed about 1960 by John McCarthy at the Massachusetts Institute of Technology (MIT).

https://www.cs.cmu.edu › html › cltl › clm › node6

1.1. Purpose

Common Lisp culls what experience has shown to be the most useful and understandable constructs from not only MacLisp but also Interlisp, other Lisp dialects, ...

http://www.lispworks.com › Products

Common Lisp Language Overview - LispWorks

Common Lisp has long been the leading **language** for software research and advanced development projects. Its ability to tackle the biggest problems is unmatched.

https://history-computer.com › Articles › Software

Lisp Programming Language Guide - History Computer

Jan 4, 2021 — Lisp is a functional programming **language** that is used in a variety of situations. It was originally designed for artificial intelligence work ...

What is Lisp?

Who was Lisp designed by?

https://www.google.com/search?q="Common+Lisp+is+a+machine+language"&sxsrf=ALiCzsZqYoHuravroifLMYezafG6ZMh97Q%3A1653986606041&... 1/2

<https://gigamonkeys.com> › [book](#) › [introduction-why-lisp](#) ⋮

[Introduction: Why Lisp? - gigamonkeys](#)

Modern **Common Lisp** implementations are the heirs to those early efforts and often include quite sophisticated, native **machine code**-generating compilers.

<https://www.tutorialspoint.com> › [lisp](#) ⋮

[LISP Tutorial - Tutorialspoint](#)

Lisp is the second-oldest high-level programming **language** after Fortran and has changed a great deal since its early days, and a number of dialects have ...

<https://typeable.io> › [blog](#) › [2021-10-04-lisp-usage](#) ⋮

[Do You Know Where Lisp Is Used Nowadays? - Typeable](#)

Oct 4, 2021 — **Lisp** is the second-oldest high-level programming **language** in use, the first functional one. How **common** are the **Lisp** dialects nowadays and ...


<https://www.sciencedirect.com> › [topics](#) › [computer-science](#) ⋮


[Lisp - an overview | ScienceDirect Topics](#)


The **Lisp language** is the oldest and most widely used functional **language**. **Lisp** is essentially typeless, but originally had two types of data objects: atoms and ...


Related searches ⋮


Lisp-like languages














Scheme

Clojure

Emacs Lisp

Common Lisp

AutoLISP

PicoLisp

→

See more

Lisp compiler

Feedback

- common lisp **examples**

lisp **ai**
- lisp **full form**

is lisp **still used**
- lisp **designed by**

lisp **tutorial**
- lisp **syntax**

lisp **vs** common lisp