Advanced Interactive eXecutive

Architecture Neutral Distribution Format

Absolute address

Absolute Coding

Accelerated Indirect GLX

Access violation

Action Evolution

Action statement

Advanced Communication Function

Advanced Linux Sound Architecture

Advanced SCSI Programming Interface

Agile development methods

Agile Manifesto

Algorithm design

Algorithms and data structures

Algorithms and data structures.

Allegro Library

Ambient Occlusion

analysis result

Angel Operating System

Apache Incubator

Apache Project

Application Framework

Application Macro

Application Package

Application Program

Application Programmer

Application programming interface

Application Programming Interface

Application Server

Arithmetic operator

Array of pointers

artificial intelligence

Artificial intelligence.

Associative operation

Astronomical Markup Language

Automata theory

Automata-based programming

Automated reasoning

Automated unit testing

Back-face culling

Background thread

Backpropagation neural network

Base address

Batch file

Batch job

Binary Search

Bioinformatics and Computational biology

Bit shift

Bitwise operators

Block-level element

Boolean data type

bottleneck

Bug tracking

Build computer

Camel book

Captured variable

Chaos model

Character code

Character encoding

Character set

Circuit satisfiability problem

Cocoa touch

Code refactoring

Coding theory

Cognitive science

Command language

Common business oriented language

Common Gateway Interface

Communication and security

Communication and security.

Commutative operation

Compiler theory

Computability theory

Computational chemistry

Computational complexity theory

Computational neuroscience

Computational physics

Computational science

Computer architecture

Computer architecture.

Computer graphics

Computer graphics.

Computer programming

Computer science

Computer security

Computer vision

Concurrency (computer science)

Concurrent, parallel, and distributed systems

Concurrent, parallel, and distributed systems.

Conditional expression

Conditional statement

Constructor chaining

Content migration

Control flow

control flow graph

CSS compressor

CSS editor

Curly bracket

data flow

Data flow diagram

data mining

Data mining

data set

Data source

Data structure

data structure

Data structures

data transfer

Data type

Data-flow analysis

Dataflow Programming

Dead code

Declarative programming

Deductive database

Dense matrix

Dependent variable

Dereference operator

Direct address

Discrete optimization

Distributed computing

Dragon book

Dylan programming language

Dynamic dump

Eight queens problem

Embedded Java

Endless loop

Escape character

Escape sequence

Event handler

Event listener

Event-driven programming

Evolutionary computing

Exception handling

execution time

Exponential backoff

F programming language

Fifth generation language

First generation language

First-class object

Flash memory

Flat file

Floating-point

Formal methods

Formal semantics

Forth generation language

Front end

Full stack developer

Functional programming

Fuzz testing

Game of Life

Game theory

Gang of four

garbage collection

Garbage collection

Gaussian pyramid

General-purpose language

Generation language

Genetic programming

Glue code

Go language

Graph theory

GW BASIC

Hard code

Hello world

Heuristic evaluation

Hex editor

High-level language

Human–computer interaction

Hungarian notation

Hypertext Markup Language

If else

If statement

Image processing

Immutable object

Imperative programming

Implicit parallelism

Indirection operator

Information visualization

Inherent error

Input/output statement

Integrated Development Environment

IntelliJ IDEA

Intermediate language

Java champion

Java EE

Java ME

Java native language

Java reserved words

Lambda calculus

Language processor

Lexical analysis

Local optimum

Logic programming

Logical operation

Lookup table

Loony bin

Loosely typed language

lower bound

Low-level language

Machine language

machine learning

Machine learning

Magic quotes

Markup language

Mathematical foundations.

Mathematical logic

Memory manager

Meta-character

Method overloading

Monkey testing

Monte Carlo Method

Multi-pass compiler

Native compiler

Native language

Natural language

Natural language processing

Nested function

Nested loop join

Nil pointer

Noncontiguous data structure

Non-Disclosure Agreement

Nonexecutable statement

NO-OPeration instructions

Null character

Null pointer

Number theory

Numerical analysis

Obfuscated code

Object code

Object file

Object module

Objective-C

Object-oriented programming

One-pass compiler

Open DataBase Connectivity

OpenGL polygon

Operand

operating system

Operating systems

Operator

Operator associatively

Operator precedence

OR operator

Overflow error

Parallel computing

Pascal case

Persistent memory

Phrase tag

Pixel shader

polynomial time

Positional parameter

Procedural language

Program generator

Program listing

Programming in logic

Programming language

Programming language pragmatics

Programming language theory

Programming tools

Pseudolanguage

Pseudo-operation

Pseudo-random

Python pickling

Quantum computing theory

R programming language

Race condition

Random seed

React Native

Real number

Regular expression

Relational algebra

Relational databases

Religion of Chi

Repeat counter

Reserved character

Reserved word

Resource Description Framework

response time

Return address

Return statement

Reverse engineering

Reverse engineering

Revision control

ROM BASIC

Routing algorithm

Run time

Safe font

Schema matching

Scheme programming language

scratch pad

search engine

Second generation language

Security Descriptor Definition Language

Server-side

Server-side scripting

Shell scripts

Short-circuit operator

Simulated annealing

Single step

smartphone

social network

Soft computing

software development

Software development phases

Software development process

software engineer

Software engineering

Software engineering

Software library

Software life cycle

Source code

Source computer

Source data

Spaghetti code

Sparse matrix

Special purpose language

Stack pointer

Standard attribute

steady state

Strong typed language

Structured Storage

Switch statement

Symbolic computation

Syntactic sugar

Syntax error

System development

Systems Engineer

Systems Programming Language

Tail recursion

Ternary operator

Theoretical computer science

Third-generation language

True BASIC

Turbo Pascal

Type theory

Unary operator

Unit test

upper bound

user interface

virtual machine

vision service

Visual Basic

Visual Studio

Waterfall model

development

Whole number

XOR operator