Programming Languages
1C:Enterprise programming language
A# .NET
A-0 System
A+
A++
ABAP
ABC
ABC ALGOL
ACC
Accent
Ace DASL (Distributed Application Specification Language)
Action!
ActionScript
Actor
Ada
Adenine
Agda
Agilent VEE
Agora
AIMMS
Aldor
Alef
ALF
ALGOL 58
ALGOL 60
ALGOL 68
ALGOL W
Alice
Alma-0
AmbientTalk
Amiga E
AMOS
AMPL
AngelScript
Apex
APL
App Inventor for Android's visual block language
AppleScript
APT
Arc
ARexx
Argus
Assembly language
AutoHotkey
AutoLISP / Visual LISP
ACCEST A FORMAL EIGH

Averest
AWK
Axum
В
Babbage
Ballerina
Bash
BASIC
bc
BCPL
BeanShell
Batch file (Windows/MS-DOS)
Bertrand
BETA
BLISS
Blockly BlooP
Boo
Boomerang
Bosque Bourne shell
bash
ksh
C
C-
C++
C*
C#
C/AL
Caché ObjectScript
C Shell (csh)
Caml
Cayenne
CDuce
Cecil
Cesil
Céu
Ceylon
CFEngine
Cg
Ch
Chapel
Charm
CHILL
CHIP-8
chomski

ChucK
Cilk
Citrine
CL
Claire
Clarion
Clean
Clipper
CLIPS
CLIST
Clojure
CLU
CMS-2
COBOL
CobolScript
Cobra
CoffeeScript
ColdFusion
COMAL
Combined Programming Language
COMIT
Common Intermediate Language
Common Lisp
COMPASS
Component Pascal
Constraint Handling Rules
COMTRAN
Cool
Coq
Coral 66
CorVision
COWSEL
CPL
Cryptol
Crystal
Csound
Cuneiform
Curl
Curry
Cybil
Cyclone
Cypher Query Language
Cython
D
DASL
Dart

Darwin
DataFlex
Datalog
DATATRIEVE
dBase
dc
DCL
DinkC
DIBOL
Dog
Draco
DRAKON
Dylan
DYNAMO
DAX (Data Analysis Expressions)
E
Ease
Easy PL/I
EASYTRIEVE PLUS
eC
ECMAScript
Edinburgh IMP
EGL
Eiffel
ELAN
Elixir
Elm
Emacs Lisp
Emerald
Epigram
EPL (Easy Programming Language)
EPL (Eltron Programming Language)
Erlang
es
Escher
ESPOL
Esterel
Etoys
Euclid
Euler
Euphoria
EusLisp Robot
CMS EXEC
EXEC 2
Executable UML
Ezhil

F
F#
F*
Factor
Fantom
FAUST
FFP
fish
Fjölnir
FL
Flavors
Flex
FlooP
FLOW-MATIC
FOCAL
FOCUS
FOIL
FORMAC
@Formula
Forth
Fortran
Fortress
FP FP
Franz Lisp
Futhark
F-Script
Game Maker Language
GameMonkey Script
GAMS
GAP
G-code
GDScript Genie
GDL
GEORGE
GLSL
GNU E
Go
Go!
GOAL
Gödel
Golo
GOM (Good Old Mad)
Google Apps Script
Gosu
GOTRAN

GPSS
GraphTalk
GRASS
Grasshopper
Groovy
Hack
HAGGIS
HAL/S
Halide
Hamilton C shell
Harbour
Hartmann pipelines Haskell
Haxe
Hermes
High Level Assembly
HLSL
Hollywood
HolyC
Нор
Hopscotch
Hope
Hugo
Hume
HyperTalk
lo
Icon
IBM Basic assembly language
IBM HAScript
IBM Informix-4GL
IBM RPG
IDL
Idris
Inform
J
J#
J++
JADE
JAL
Janus (concurrent constraint)
Janus (time-reversible computing)
JASS
Java
JavaFX Script
JavaScript
Jess (programming language)

JCL JEAN
Join Java
JOSS
Joule
JOVIAL
Joy Sorint
JScript .NET
Julia
Jython K
Kaleidoscope
Karel
KEE
Kixtart
Klerer-May System
KIF
Kojo
Kotlin
KRC
KRL
KUKA Robot Language
KRYPTON
Korn shell (ksh)
Kodu
Kv
LabVIEW
Ladder
LANSA
Lasso
Lava
LC-3
Legoscript
LIL
LilyPond
Limbo
Limnor
LINC
Lingo
LINQ
LIS
LISA
Lisp
Lite-C
Lithe

Little b
LLL
Logo
Logtalk
LotusScript
LPC
LSE
LSL
LiveCode
LiveScript
Lua
Lucid
Lustre
LYaPAS
Lynx M2001
M2001 M4
M#
Machine code
MAD (
MAD/I
Magik
Magma
Maude system
Máni
Maple
MAPPER
MARK-IV
Mary
MASM Microsoft Assembly x86
MATH-MATIC
Mathematica
MATLAB
Maxima
Macsyma
Max
MaxScript
Maya (MEL)
MDL
Mercury
Mesa
Metafont
MHEG-5
Microcode
MicroScript
MIIS

Milk
MIMIC
Mirah
Miranda
MIVA Script
MIVA Script
ML ML
Model 204
Modelica
Modula
Modula-2
Modula-3
Mohol
MOO
Mortran
Mouse
MPD
Mathcad
MSL
MUMPS
MuPAD
Mutan
Mystic
NASM
Napier88
Neko
Nemerle
NESL
Net.Data
NetLogo
NetRexx
NewLISP
NEWP
Newspeak
NewtonScript
Nial
Nice
Nickle
NITIN
Nim
NPL
Not eXactly C
Not Quite C
NSIS
Nu
NWScript

NXT-G
o:XML
Oak
Oberon
OBJ2
Object Lisp
Object DEXX
Object REXX
Object Pascal
Objective L
Objective-J
Obliq OCaml
occam
occam-π
Octave
OmniMark
Opa
Opal
OpenCL
OpenEdge ABL
OPL
OpenVera
OPS5
OptimJ
Orc
ORCA/Modula-2
Oriel
Orwell
Oxygene
Oz
P
P4
P"
ParaSail
PARI/GP
Pascal
Pascal Script
PCASTL
PCF
PEARL
PeopleCode
Perl
PDL
Pharo
PHP

Pico
Picolisp
Pict
Pig
Pike
PILOT
Pipelines
Pizza
PL-11
PL/0
PL/B
PL/C
PL/I
PL/M
PL/P
PL/SQL
PL360
PLANC
Plankalkül
Planner
PLEX
PLEXIL
Plus
POP-11
POP-2
PostScript
PortablE
POV-Ray SDL
Powerhouse
PowerBuilder
PowerShell
PPL
Processing
Processing.js
Prograph
PROIV
Prolog
PROMAL
Promela
PROSE (modeling)
PROTEL
ProvideX
Pro*C
Pure
Pure Data
PureScript

Python
Q (Kx Systems)
Q# (Microsoft)
Qalb
QtScript
QuakeC
QPL
Qbasic
.QL
R
R++
Racket
Raku
RAPID
Rapira
Ratfiv
Ratfor
rc
React
React Native
Reason
REBOL
Red
Redcode
REFAL
REXX
Rlab
ROOP
RPG
RPL
RSL
RTL/2
Ruby
Rust
S
S2
S3
S-Lang
S-PLUS
SA-C
SabreTalk
SAIL
SAM76
SAS
SASL
Sather

Sawzall
Scala
Scheme
Scilab
Scratch
Script.NET
Sed Seed 7
Seed7
Self
SenseTalk
SequenceL
Serpent
SETL
SIMPOL
SIGNAL
SiMPLE
SIMSCRIPT
Simula
Simulink
Singularity
SISAL
SLIP
SMALL
Smalltalk
SML
Strongtalk
Snap!
SNOBOL
SPITBOL
Snowball
SOL
Solidity
SOPHAEROS
Source
SPARK
Speakeasy
Speedcode
SPIN
SP/k
SPS
SQL
SQR
Squeak
Squirrel
SR
S/SL

Starlogo
Strand
Stata
Stateflow
Subtext
SBL
SuperCollider
SuperTalk
Swift (Apple)
Swift (parallel scripting)
SYMPL
SystemVerilog
T
TACL
TACPOL
TADS
TAL
Tcl
Tea
TECO
TELCOMP
TeX
TEX
TIE
TMG
Tom
TOM
Toi
Topspeed
TPU
Trac
TTM
T-SQL
Transcript
TTCN
Turing
TUTOR
TXL
TypeScript
Tynker Ubercode
UCSD Pascal
Umple
Unicon
Uniface
UNITY

Unix shell
UnrealScript
Vala
Verilog
VHDL
Vim script
Viper
Visual Basic
Visual Basic .NET
Visual C++
Visual DataFlex
Visual DialogScript
Visual Fortran
Visual FoxPro
Visual J++
Visual LISP
Visual Objects
Visual Prolog
VSXu
WATFIV, WATFOR
WebAssembly
WebDNA
Whiley
Winbatch
Wolfram Language
Wyvern
X++
X10
xBase
xBase++
XBL
XC
XMOS architecture
xHarbour
XL
Xojo
XOTcl
XOD
XPL
XPL0
XQuery
XSB
XSharp
XSLT
Xtend
Yorick

YQL
Yoix
YUI
Z notation
Zebra, ZPL, ZPL2
Zeno
ZetaLisp
ZOPL
Zsh
ZPL
Z++