[A# .NET](https://en.wikipedia.org/wiki/A_Sharp_(.NET)" \o "A Sharp (.NET))

[A#   
Axiom](https://en.wikipedia.org/wiki/A_Sharp_(Axiom))

[A-0 System](https://en.wikipedia.org/wiki/A-0_System)

[A+](https://en.wikipedia.org/wiki/A%2B_(programming_language))

[A++](https://en.wikipedia.org/wiki/A%2B%2B)

[ABAP](https://en.wikipedia.org/wiki/ABAP)

[ABC](https://en.wikipedia.org/wiki/ABC_(programming_language))

[ABC ALGOL](https://en.wikipedia.org/wiki/ABC_ALGOL)

[ABSET](https://en.wikipedia.org/wiki/ABSET)

[ABSYS](https://en.wikipedia.org/wiki/ABSYS)

[ACC](https://en.wikipedia.org/wiki/ACC_(programming_language))

[Accent](https://en.wikipedia.org/wiki/Accent_(programming_language))

[Ace DASL   
Distributed Application Specification Language](https://en.wikipedia.org/wiki/Distributed_Application_Specification_Language)

[ACL2](https://en.wikipedia.org/wiki/ACL2)

[ACT-III](https://en.wikipedia.org/wiki/LGP-30#ACT-III_programming_language)

[Action!](https://en.wikipedia.org/wiki/Action!_(programming_language))

[ActionScript](https://en.wikipedia.org/wiki/ActionScript)

[Actor](https://en.wikipedia.org/wiki/Actor_(programming_language))

[Ada](https://en.wikipedia.org/wiki/Ada_(programming_language))

[Adenine](https://en.wikipedia.org/wiki/Adenine_(programming_language))

[Agda](https://en.wikipedia.org/wiki/Agda_(theorem_prover))

[Agilent VEE](https://en.wikipedia.org/wiki/Agilent_VEE)

[Agora](https://en.wikipedia.org/wiki/Agora_(programming_language))

[AIMMS](https://en.wikipedia.org/wiki/AIMMS)

[Aldor](https://en.wikipedia.org/wiki/Aldor)

[Alef](https://en.wikipedia.org/wiki/Alef_(programming_language))

[ALF](https://en.wikipedia.org/wiki/Algebraic_Logic_Functional_programming_language)

[ALGOL 58](https://en.wikipedia.org/wiki/ALGOL_58)

[ALGOL 60](https://en.wikipedia.org/wiki/ALGOL_60)

[ALGOL 68](https://en.wikipedia.org/wiki/ALGOL_68)

[ALGOL W](https://en.wikipedia.org/wiki/ALGOL_W)

[Alice](https://en.wikipedia.org/wiki/Alice_(programming_language))

[Alma-0](https://en.wikipedia.org/wiki/Alma-0)

[AmbientTalk](https://en.wikipedia.org/wiki/AmbientTalk)

[Amiga E](https://en.wikipedia.org/wiki/Amiga_E)

[AMOS](https://en.wikipedia.org/wiki/AMOS_(programming_language))

[AMPL](https://en.wikipedia.org/wiki/AMPL)

[AngelScript](https://en.wikipedia.org/wiki/AngelScript)

[Apex](https://en.wikipedia.org/wiki/Apex_(programming_language))

[APL](https://en.wikipedia.org/wiki/APL_(programming_language))

[App Inventor for Android's visual block language](https://en.wikipedia.org/wiki/App_Inventor_for_Android_(programming_language))

[AppleScript](https://en.wikipedia.org/wiki/AppleScript)

[APT](https://en.wikipedia.org/wiki/APT_(programming_language))

[Arc](https://en.wikipedia.org/wiki/Arc_(programming_language))

[ARexx](https://en.wikipedia.org/wiki/ARexx)

[Argus](https://en.wikipedia.org/wiki/Argus_(programming_language))

[AspectJ](https://en.wikipedia.org/wiki/AspectJ)

[Assembly language](https://en.wikipedia.org/wiki/Assembly_language)

[ATS](https://en.wikipedia.org/wiki/ATS_(programming_language))

[Ateji PX](https://en.wikipedia.org/wiki/Ateji_PX)

[AutoHotkey](https://en.wikipedia.org/wiki/AutoHotkey)

[Autocoder](https://en.wikipedia.org/wiki/Autocoder)

[AutoIt](https://en.wikipedia.org/wiki/AutoIt)

[AutoLISP  
LISP  
Visual LISP](https://en.wikipedia.org/wiki/AutoLISP)

[Averest](https://en.wikipedia.org/wiki/Averest)

[AWK](https://en.wikipedia.org/wiki/AWK)

[Axum](https://en.wikipedia.org/wiki/Axum_(programming_language))

[Active Server Pages](https://en.wikipedia.org/wiki/Active_Server_Pages)

[B](https://en.wikipedia.org/wiki/B_(programming_language))

[Babbage](https://en.wikipedia.org/wiki/Babbage_(programming_language))

[Bash](https://en.wikipedia.org/wiki/Bash_(Unix_shell))

[BASIC](https://en.wikipedia.org/wiki/BASIC)

[bc](https://en.wikipedia.org/wiki/Bc_(programming_language))

[BCPL](https://en.wikipedia.org/wiki/BCPL)

[BeanShell](https://en.wikipedia.org/wiki/BeanShell)

[Batch file](https://en.wikipedia.org/wiki/Batch_file)

[Bertrand](https://en.wikipedia.org/wiki/Bertrand_(programming_language))

[BETA](https://en.wikipedia.org/wiki/BETA_(programming_language))

[BLISS](https://en.wikipedia.org/wiki/BLISS_(programming_language))

[Blockly](https://en.wikipedia.org/wiki/Blockly)

[BlooP](https://en.wikipedia.org/wiki/BlooP_and_FlooP)

[Boo](https://en.wikipedia.org/wiki/Boo_(programming_language))

[Boomerang](https://en.wikipedia.org/wiki/Boomerang_(programming_language))

[Bourne shell](https://en.wikipedia.org/wiki/Bourne_shell)

Bash

ksh

[BPEL](https://en.wikipedia.org/wiki/Business_Process_Execution_Language)

[Business Basic](https://en.wikipedia.org/wiki/Business_Basic)

[C](https://en.wikipedia.org/wiki/C_(programming_language))

[C--](https://en.wikipedia.org/wiki/C--)

[C++](https://en.wikipedia.org/wiki/C%2B%2B)

[C\*](https://en.wikipedia.org/wiki/C*)

[C#](https://en.wikipedia.org/wiki/C_Sharp_(programming_language))

[C/AL](https://en.wikipedia.org/wiki/C/AL)

[Caché ObjectScript](https://en.wikipedia.org/wiki/Cach%C3%A9_ObjectScript)

[C Shell  
csh](https://en.wikipedia.org/wiki/C_Shell)

[Caml](https://en.wikipedia.org/wiki/Caml)

[Cayenne](https://en.wikipedia.org/wiki/Cayenne_(programming_language))

[CDuce](https://en.wikipedia.org/wiki/CDuce)

[Cecil](https://en.wikipedia.org/wiki/Cecil_(programming_language))

[Cesil](https://en.wikipedia.org/wiki/Cesil)

[Céu](https://en.wikipedia.org/wiki/C%C3%A9u_(programming_language))

[Ceylon](https://en.wikipedia.org/wiki/Ceylon_(programming_language))

[CFEngine](https://en.wikipedia.org/wiki/CFEngine)

[Cg](https://en.wikipedia.org/wiki/Cg_(programming_language))

[Ch](https://en.wikipedia.org/wiki/Ch_(computer_programming))

[Chapel](https://en.wikipedia.org/wiki/Chapel_(programming_language))

[Charity](https://en.wikipedia.org/wiki/Charity_(programming_language))

[Charm](https://en.wikipedia.org/wiki/Charm_(language))

[CHILL](https://en.wikipedia.org/wiki/CHILL)

[CHIP-8](https://en.wikipedia.org/wiki/CHIP-8)

[chomski](https://en.wikipedia.org/wiki/Chomski)

[ChucK](https://en.wikipedia.org/wiki/ChucK)

[Cilk](https://en.wikipedia.org/wiki/Cilk)

[Citrine](https://en.wikipedia.org/wiki/Citrine_(programming_language))

[CL](https://en.wikipedia.org/wiki/AS/400_Control_Language)

[Claire](https://en.wikipedia.org/wiki/Claire_(programming_language))

[Clarion](https://en.wikipedia.org/wiki/Clarion_(programming_language))

[Clean](https://en.wikipedia.org/wiki/Clean_(programming_language))

[Clipper](https://en.wikipedia.org/wiki/Clipper_(programming_language))

[CLIPS](https://en.wikipedia.org/wiki/CLIPS_(programming_language))

[CLIST](https://en.wikipedia.org/wiki/CLIST)

[Clojure](https://en.wikipedia.org/wiki/Clojure)

[CLU](https://en.wikipedia.org/wiki/CLU_(programming_language))

[CMS-2](https://en.wikipedia.org/wiki/CMS-2_(programming_language))

[COBOL](https://en.wikipedia.org/wiki/COBOL)

[CobolScript](https://en.wikipedia.org/wiki/CobolScript)   
COBOL

[Cobra](https://en.wikipedia.org/wiki/Cobra_(programming_language))

[CoffeeScript](https://en.wikipedia.org/wiki/CoffeeScript)

[ColdFusion](https://en.wikipedia.org/wiki/ColdFusion)

[COMAL](https://en.wikipedia.org/wiki/COMAL)

[Combined Programming Language](https://en.wikipedia.org/wiki/Combined_Programming_Language)   
CPL

[COMIT](https://en.wikipedia.org/wiki/COMIT)

[Common Intermediate Language](https://en.wikipedia.org/wiki/Common_Intermediate_Language)

CIL

[Common Lisp](https://en.wikipedia.org/wiki/Common_Lisp)   
CL  
[COMPASS](https://en.wikipedia.org/wiki/COMPASS)

[Component Pascal](https://en.wikipedia.org/wiki/Component_Pascal)

[Constraint Handling Rules](https://en.wikipedia.org/wiki/Constraint_Handling_Rules)

CHR

[COMTRAN](https://en.wikipedia.org/wiki/COMTRAN)

[Cool](https://en.wikipedia.org/wiki/Cool_(programming_language))

[Coq](https://en.wikipedia.org/wiki/Coq)

[Coral 66](https://en.wikipedia.org/wiki/Coral_66)

[CorVision](https://en.wikipedia.org/wiki/CorVision)

[COWSEL](https://en.wikipedia.org/wiki/COWSEL)

[CPL](https://en.wikipedia.org/wiki/CPL_(programming_language))

[Cryptol](https://en.wikipedia.org/wiki/Cryptol)

[Crystal](https://en.wikipedia.org/wiki/Crystal_(programming_language))

[Csound](https://en.wikipedia.org/wiki/Csound)

[CSP](https://en.wikipedia.org/wiki/Communicating_sequential_processes)

[CUDA](https://en.wikipedia.org/wiki/CUDA)

[Cuneiform](https://en.wikipedia.org/wiki/Cuneiform_(programming_language))

[Curl](https://en.wikipedia.org/wiki/Curl_(programming_language))

[Curry](https://en.wikipedia.org/wiki/Curry_(programming_language))

[Cybil](https://en.wikipedia.org/wiki/Cybil_(programming_language))

[Cyclone](https://en.wikipedia.org/wiki/Cyclone_(programming_language))

[Cython](https://en.wikipedia.org/wiki/Cython)

[D](https://en.wikipedia.org/wiki/D_(programming_language))

[DASL](https://en.wikipedia.org/wiki/Datapoint%27s_Advanced_Systems_Language)

Datapoint's Advanced Systems Language

[Dart](https://en.wikipedia.org/wiki/Dart_(programming_language))

[Darwin](https://en.wikipedia.org/wiki/Darwin_(programming_language))

[DataFlex](https://en.wikipedia.org/wiki/DataFlex)

[Datalog](https://en.wikipedia.org/wiki/Datalog)

[DATATRIEVE](https://en.wikipedia.org/wiki/DATATRIEVE)

[dBase](https://en.wikipedia.org/wiki/DBase)

[dc](https://en.wikipedia.org/wiki/Dc_(computer_program))

[DCL](https://en.wikipedia.org/wiki/DIGITAL_Command_Language)

[Delphi](https://en.wikipedia.org/wiki/Delphi_(programming_language))

[DinkC](https://en.wikipedia.org/wiki/Dink_Smallwood#Modification)

[DIBOL](https://en.wikipedia.org/wiki/DIBOL)

[Dog](https://en.wikipedia.org/wiki/Dog_(programming_language))

[Draco](https://en.wikipedia.org/wiki/Draco_(programming_language))

[DRAKON](https://en.wikipedia.org/wiki/DRAKON)

[Dylan](https://en.wikipedia.org/wiki/Dylan_(programming_language))

[DYNAMO](https://en.wikipedia.org/wiki/DYNAMO_(programming_language))

[DAX   
Data Analysis Expressions](https://en.wikipedia.org/wiki/Data_analysis_expressions)

[E](https://en.wikipedia.org/wiki/E_(programming_language))

[Ease](https://en.wikipedia.org/wiki/Ease_(programming_language))

[Easy PL/I](https://en.wikipedia.org/wiki/PL/I)

[EASYTRIEVE PLUS](https://en.wikipedia.org/wiki/Easytrieve)

[eC](https://en.wikipedia.org/wiki/EC_(programming_language))

[ECMAScript](https://en.wikipedia.org/wiki/ECMAScript)

[Edinburgh IMP](https://en.wikipedia.org/wiki/Edinburgh_IMP)

[EGL](https://en.wikipedia.org/wiki/EGL_(programming_language))

[Eiffel](https://en.wikipedia.org/wiki/Eiffel_(programming_language))

[ELAN](https://en.wikipedia.org/wiki/ELAN_(programming_language))

[Elixir](https://en.wikipedia.org/wiki/Elixir_(programming_language))

[Elm](https://en.wikipedia.org/wiki/Elm_(programming_language))

[Emacs Lisp](https://en.wikipedia.org/wiki/Emacs_Lisp)

[Emerald](https://en.wikipedia.org/wiki/Emerald_(programming_language))

[Epigram](https://en.wikipedia.org/wiki/Epigram_(programming_language))

[EPL   
Easy Programming Language](https://en.wikipedia.org/wiki/Easy_Programming_Language)

[EPL   
Eltron Programming Language](https://en.wikipedia.org/wiki/Eltron_Programming_Language)

[Erlang](https://en.wikipedia.org/wiki/Erlang_(programming_language))

[es](https://en.wikipedia.org/wiki/Es_(Unix_shell))

[Escher](https://en.wikipedia.org/wiki/Escher_(programming_language))

[ESPOL](https://en.wikipedia.org/wiki/Executive_Systems_Problem_Oriented_Language)

[Esterel](https://en.wikipedia.org/wiki/Esterel)

[Etoys](https://en.wikipedia.org/wiki/Etoys_(programming_language))

[Euclid](https://en.wikipedia.org/wiki/Euclid_(programming_language))

[Euler](https://en.wikipedia.org/wiki/Euler_(programming_language))

[Euphoria](https://en.wikipedia.org/wiki/Euphoria_(programming_language))

[EusLisp Robot Programming Language](https://en.wikipedia.org/wiki/EusLisp_Robot_Programming_Language)

[CMS EXEC](https://en.wikipedia.org/wiki/CMS_EXEC)

EXEC

[EXEC 2](https://en.wikipedia.org/wiki/EXEC_2)

[Executable UML](https://en.wikipedia.org/wiki/Executable_UML)

[F](https://en.wikipedia.org/wiki/F_(programming_language))

[F#](https://en.wikipedia.org/wiki/F_Sharp_(programming_language))

[F\*](https://en.wikipedia.org/wiki/F*_(programming_language))

[Factor](https://en.wikipedia.org/wiki/Factor_(programming_language))

[Falcon](https://en.wikipedia.org/w/index.php?title=Falcon_(programming_language)&action=edit&redlink=1)

[Fantom](https://en.wikipedia.org/wiki/Fantom_(programming_language))

[FAUST](https://en.wikipedia.org/wiki/FAUST_(programming_language))

[FFP](https://en.wikipedia.org/wiki/FFP_(programming_language))

[Fjölnir](https://en.wikipedia.org/wiki/Fj%C3%B6lnir_(programming_language))

[FL](https://en.wikipedia.org/wiki/FL_(programming_language))

[Flavors](https://en.wikipedia.org/wiki/Flavors_(programming_language))

[Flex](https://en.wikipedia.org/wiki/Flex_(language))

[FlooP](https://en.wikipedia.org/wiki/BlooP_and_FlooP)

[FLOW-MATIC](https://en.wikipedia.org/wiki/FLOW-MATIC)

[FOCAL](https://en.wikipedia.org/wiki/FOCAL_(programming_language))

[FOCUS](https://en.wikipedia.org/wiki/FOCUS)

[FOIL](https://en.wikipedia.org/wiki/FOIL_(programming_language))

[FORMAC](https://en.wikipedia.org/wiki/FORMAC_(programming_language))

[@Formula](https://en.wikipedia.org/wiki/Formula_language)

[Forth](https://en.wikipedia.org/wiki/Forth_(programming_language))

[Fortran](https://en.wikipedia.org/wiki/Fortran)

[Fortress](https://en.wikipedia.org/wiki/Fortress_(programming_language))

[FoxBase](https://en.wikipedia.org/wiki/FoxBase)

[FoxPro](https://en.wikipedia.org/wiki/FoxPro)

[FP](https://en.wikipedia.org/wiki/FP_(programming_language))

[Franz Lisp](https://en.wikipedia.org/wiki/Franz_Lisp)

[F-Script](https://en.wikipedia.org/wiki/F-Script_(programming_language))

[G](https://en.wikipedia.org/wiki/G_(programming_language))

[Game Maker Language](https://en.wikipedia.org/wiki/Game_Maker_Language)

[GameMonkey Script](https://en.wikipedia.org/wiki/GameMonkey_Script)

[GAMS](https://en.wikipedia.org/wiki/General_Algebraic_Modeling_System)

[GAP](https://en.wikipedia.org/wiki/GAP_computer_algebra_system)

[G-code](https://en.wikipedia.org/wiki/G-code)

[GDScript](https://en.wikipedia.org/wiki/GDScript)

[Genie](https://en.wikipedia.org/wiki/Genie_(programming_language))

[GDL](https://en.wikipedia.org/wiki/Geometric_Description_Language)

[GJ](https://en.wikipedia.org/wiki/Generic_Java)

[GEORGE](https://en.wikipedia.org/wiki/GEORGE_(programming_language))

[GLSL](https://en.wikipedia.org/wiki/GLSL)

[GNU E](https://en.wikipedia.org/wiki/GNU_E)

[GM](https://en.wikipedia.org/wiki/Golden_master)

[Go](https://en.wikipedia.org/wiki/Go_(programming_language))

[Go!](https://en.wikipedia.org/wiki/Go!_(programming_language))

[GOAL](https://en.wikipedia.org/wiki/Game_Oriented_Assembly_Lisp)

[Gödel](https://en.wikipedia.org/wiki/G%C3%B6del_(programming_language))

[Golo](https://en.wikipedia.org/wiki/Golo_(programming_language))

[GOM   
Good Old Mad](https://en.wikipedia.org/wiki/MAD_(programming_language))

[Google Apps Script](https://en.wikipedia.org/wiki/Google_Apps_Script)

[Gosu](https://en.wikipedia.org/wiki/Gosu_(programming_language))

[GOTRAN](https://en.wikipedia.org/wiki/IBM_1620#GOTRAN)

[GPSS](https://en.wikipedia.org/wiki/GPSS)

[GraphTalk](https://en.wikipedia.org/wiki/Computer_Sciences_Corporation)

[GRASS](https://en.wikipedia.org/wiki/GRASS_(programming_language))

[Groovy](https://en.wikipedia.org/wiki/Groovy_(programming_language))

[Hack](https://en.wikipedia.org/wiki/Hack_(programming_language))

[HAGGIS](https://en.wikipedia.org/wiki/HAGGIS)

[HAL/S](https://en.wikipedia.org/wiki/HAL/S)

Halide

[Hamilton C shell](https://en.wikipedia.org/wiki/Hamilton_C_shell)

[Harbour](https://en.wikipedia.org/wiki/Harbour_(software))

[Hartmann pipelines](https://en.wikipedia.org/wiki/Hartmann_pipeline)

[Haskell](https://en.wikipedia.org/wiki/Haskell_(programming_language))

[Haxe](https://en.wikipedia.org/wiki/Haxe)

[Hermes](https://en.wikipedia.org/wiki/Hermes_(programming_language))

[High Level Assembly](https://en.wikipedia.org/wiki/High_Level_Assembly)

[HLSL](https://en.wikipedia.org/wiki/High_Level_Shader_Language)

[HolyC](https://en.wikipedia.org/wiki/TempleOS)

[Hop](https://en.wikipedia.org/wiki/Hop_(software))

[Hopscotch](https://en.wikipedia.org/wiki/Hopscotch_(programming_language))

[Hope](https://en.wikipedia.org/wiki/Hope_(programming_language))

[Hugo](https://en.wikipedia.org/wiki/Hugo_(programming_language))

[Hume](https://en.wikipedia.org/wiki/Hume_(language))

[HyperTalk](https://en.wikipedia.org/wiki/HyperTalk)

[Hexa](https://en.wikipedia.org/wiki/Hexa)

[Io](https://en.wikipedia.org/wiki/Io_(programming_language))

[Icon](https://en.wikipedia.org/wiki/Icon_(programming_language))

[IBM Basic assembly language](https://en.wikipedia.org/wiki/IBM_Basic_assembly_language)

[IBM BASICA](https://en.wikipedia.org/wiki/IBM_BASICA)

[IBM HAScript](https://en.wikipedia.org/wiki/IBM_HAScript)

[IBM Informix-4GL](https://en.wikipedia.org/wiki/IBM_Informix-4GL)

[IBM RPG](https://en.wikipedia.org/wiki/IBM_RPG)

[IDL](https://en.wikipedia.org/wiki/IDL_(programming_language))

[Idris](https://en.wikipedia.org/wiki/Idris_(programming_language))

[J](https://en.wikipedia.org/wiki/J_(programming_language))

[J#](https://en.wikipedia.org/wiki/J_Sharp)

[J++](https://en.wikipedia.org/wiki/Visual_J%2B%2B)

[JADE](https://en.wikipedia.org/wiki/JADE_(programming_language))

[JAL](https://en.wikipedia.org/wiki/JAL_(compiler))

[Janus   
concurrent constraint programming language](https://en.wikipedia.org/wiki/Janus_(concurrent_constraint_programming_language))

[Janus   
time-reversible computing programming language](https://en.wikipedia.org/wiki/Janus_(time-reversible_computing_programming_language))

[JASS](https://en.wikipedia.org/wiki/JASS)

[Java](https://en.wikipedia.org/wiki/Java_(programming_language))

[JavaFX Script](https://en.wikipedia.org/wiki/JavaFX_Script)

[JavaScript](https://en.wikipedia.org/wiki/JavaScript)

[JCL](https://en.wikipedia.org/wiki/Job_Control_Language)

[JEAN](https://en.wikipedia.org/wiki/JEAN)

[Join Java](https://en.wikipedia.org/wiki/Join_Java)

[JOSS](https://en.wikipedia.org/wiki/JOSS)

[Joule](https://en.wikipedia.org/wiki/Joule_(programming_language))

[JOVIAL](https://en.wikipedia.org/wiki/JOVIAL)

[Joy](https://en.wikipedia.org/wiki/Joy_(programming_language))

[JScript](https://en.wikipedia.org/wiki/JScript)

[JScript .NET](https://en.wikipedia.org/wiki/JScript_.NET)

[JSON](https://en.wikipedia.org/wiki/JSON)

[jq](https://en.wikipedia.org/wiki/Jq_(programming_language))

[Julia](https://en.wikipedia.org/wiki/Julia_(programming_language))

[Jython](https://en.wikipedia.org/wiki/Jython)

[K](https://en.wikipedia.org/wiki/K_(programming_language))

[Kaleidoscope](https://en.wikipedia.org/wiki/Kaleidoscope_(programming_language))

[Karel](https://en.wikipedia.org/wiki/Karel_(programming_language))

[Karel++](https://en.wikipedia.org/wiki/Karel%2B%2B)

[KEE](https://en.wikipedia.org/wiki/IntelliCorp_(Software))

[Kixtart](https://en.wikipedia.org/wiki/KiXtart)

[Klerer-May System](https://en.wikipedia.org/wiki/Klerer-May_System)

[KIF](https://en.wikipedia.org/wiki/Knowledge_Interchange_Format)

[Kojo](https://en.wikipedia.org/wiki/Kojo_(programming_language))

[Kotlin](https://en.wikipedia.org/wiki/Kotlin_(programming_language))

[KRC](https://en.wikipedia.org/wiki/Kent_Recursive_Calculator)

[KRL](https://en.wikipedia.org/wiki/KRL_(programming_language))   
[KUKA Robot Language](https://en.wikipedia.org/wiki/KUKA_Robot_Language)

[KRYPTON](https://en.wikipedia.org/wiki/KRYPTON)

Korn shell

ksh

[Kodu](https://en.wikipedia.org/wiki/Kodu_Game_Lab)

[Kv](https://en.wikipedia.org/wiki/Kivy_(framework)#Kv_language)

[LabVIEW](https://en.wikipedia.org/wiki/LabVIEW)

[Ladder](https://en.wikipedia.org/wiki/Ladder_logic)

[Lagoona](https://en.wikipedia.org/w/index.php?title=Lagoona_(programming_language)&action=edit&redlink=1)

[LANSA](https://en.wikipedia.org/wiki/LANSA_(development_environment))

[Lasso](https://en.wikipedia.org/wiki/Lasso_(programming_language))

[LaTeX](https://en.wikipedia.org/wiki/LaTeX)

[Lava](https://en.wikipedia.org/wiki/Lava_(programming_language))

[LC-3](https://en.wikipedia.org/wiki/LC-3)

[Leda](https://en.wikipedia.org/wiki/Leda_(programming_language))

[Legoscript](https://en.wikipedia.org/wiki/Legoscript)

[LIL](https://en.wikipedia.org/wiki/Little_Implementation_Language)

[LilyPond](https://en.wikipedia.org/wiki/LilyPond)

[Limbo](https://en.wikipedia.org/wiki/Limbo_(programming_language))

[Limnor](https://en.wikipedia.org/wiki/Limnor)

[LINC](https://en.wikipedia.org/wiki/LINC_4GL)

[Lingo](https://en.wikipedia.org/wiki/Lingo_(programming_language))

[LINQ](https://en.wikipedia.org/wiki/LINQ)

[LIS](https://en.wikipedia.org/wiki/LIS_(programming_language))

[LISA](https://en.wikipedia.org/wiki/Language_for_Instruction_Set_Architecture)

[Lisp](https://en.wikipedia.org/wiki/Lisp_(programming_language))

[Lite-C](https://en.wikipedia.org/wiki/Lite-C)

[Lithe](https://en.wikipedia.org/wiki/Lithe_(programming_language))

[Little b](https://en.wikipedia.org/wiki/Little_b_(programming_language))

[LLL](https://en.wikipedia.org/wiki/Ethereum#Programming_languages)

[Logo](https://en.wikipedia.org/wiki/Logo_(programming_language))

[Logtalk](https://en.wikipedia.org/wiki/Logtalk)

[LotusScript](https://en.wikipedia.org/wiki/LotusScript)

[LPC](https://en.wikipedia.org/wiki/LPC_(programming_language))

[LSE](https://en.wikipedia.org/wiki/LSE_(programming_language))

[LSL](https://en.wikipedia.org/wiki/Linden_Scripting_Language)

[LiveCode](https://en.wikipedia.org/wiki/LiveCode)

[LiveScript](https://en.wikipedia.org/wiki/LiveScript)

[Lua](https://en.wikipedia.org/wiki/Lua_(programming_language))

[Lucid](https://en.wikipedia.org/wiki/Lucid_(programming_language))

[Lustre](https://en.wikipedia.org/wiki/Lustre_(programming_language))

[LYaPAS](https://en.wikipedia.org/wiki/LYaPAS)

[Lynx](https://en.wikipedia.org/wiki/Lynx_(programming_language))

[M](https://en.wikipedia.org/wiki/MUMPS_(programming_language))

MUMPS

[M2001](https://en.wikipedia.org/wiki/M2001)

[M4](https://en.wikipedia.org/wiki/M4_(computer_language))

[M#](https://en.wikipedia.org/wiki/M_Sharp_(programming_language))

[Machine code](https://en.wikipedia.org/wiki/Machine_code)

[MAD](https://en.wikipedia.org/wiki/MAD_(programming_language))

Michigan Algorithm Decoder

[MAD/I](https://en.wikipedia.org/wiki/MAD_(programming_language))

[Magik](https://en.wikipedia.org/wiki/Magik_(programming_language))

[Magma](https://en.wikipedia.org/wiki/Magma_computer_algebra_system)

[make](https://en.wikipedia.org/wiki/Make_(software))

[Maude system](https://en.wikipedia.org/wiki/Maude_system)

[Maple](https://en.wikipedia.org/wiki/Maple_(software))

[MAPPER](https://en.wikipedia.org/wiki/MAPPER)

BIS

[MARK-IV](https://en.wikipedia.org/wiki/MARK_IV_(software))

VISION:BUILDER

[Mary](https://en.wikipedia.org/wiki/Mary_(programming_language))

[MASM Microsoft Assembly x86](https://en.wikipedia.org/wiki/Microsoft_Macro_Assembler)

[MATH-MATIC](https://en.wikipedia.org/wiki/MATH-MATIC)

[Mathematica](https://en.wikipedia.org/wiki/Mathematica)

[MATLAB](https://en.wikipedia.org/wiki/MATLAB)

[Maxima](https://en.wikipedia.org/wiki/Maxima_(software))

[Macsyma](https://en.wikipedia.org/wiki/Macsyma)

[Max](https://en.wikipedia.org/wiki/Max_(software))

Max Msp

[MaxScript](https://en.wikipedia.org/wiki/Autodesk_3ds_Max)

[Maya   
MEL](https://en.wikipedia.org/wiki/Maya_Embedded_Language)

[MDL](https://en.wikipedia.org/wiki/MDL_(programming_language))

[Mercury](https://en.wikipedia.org/wiki/Mercury_(programming_language))

[Mesa](https://en.wikipedia.org/wiki/Mesa_(programming_language))

[Metafont](https://en.wikipedia.org/wiki/Metafont)

[MetaQuotes Language   
MQL4/MQL5](https://en.wikipedia.org/wiki/MetaQuotes_Language_MQL4/MQL5)

[MHEG-5   
Interactive TV programming language](https://en.wikipedia.org/wiki/MHEG-5)

[Microcode](https://en.wikipedia.org/wiki/Microassembler)

[MicroScript](https://en.wikipedia.org/wiki/MicroScript_(programming_language))

[MIIS](https://en.wikipedia.org/wiki/MIIS_(programming_language))

Milk

[MIMIC](https://en.wikipedia.org/wiki/MIMIC)

[Mirah](https://en.wikipedia.org/wiki/Mirah_(programming_language))

[Miranda](https://en.wikipedia.org/wiki/Miranda_(programming_language))

[MIVA Script](https://en.wikipedia.org/wiki/MIVA_Script)

[ML](https://en.wikipedia.org/wiki/ML_(programming_language))

[Model 204](https://en.wikipedia.org/wiki/Model_204)

[Modelica](https://en.wikipedia.org/wiki/Modelica)

[Modula](https://en.wikipedia.org/wiki/Modula)

[Modula-2](https://en.wikipedia.org/wiki/Modula-2)

[Modula-3](https://en.wikipedia.org/wiki/Modula-3)

[Mohol](https://en.wikipedia.org/wiki/Mohol_programming_languages)

[MOO](https://en.wikipedia.org/wiki/MOO_(programming_language))

[Mortran](https://en.wikipedia.org/wiki/Mortran)

[Mouse](https://en.wikipedia.org/wiki/Mouse_(programming_language))

[MPD](https://en.wikipedia.org/wiki/MPD_(programming_language))

[Mathcad](https://en.wikipedia.org/wiki/Mathcad)

MSIL

[MSL](https://en.wikipedia.org/wiki/MIRC_scripting_language)

[MUMPS](https://en.wikipedia.org/wiki/MUMPS)

[MuPAD](https://en.wikipedia.org/wiki/MuPAD)

[Mutan](https://en.wikipedia.org/wiki/Ethereum#Programming_languages)

[Mystic Programming Language](https://en.wikipedia.org/wiki/Mystic_BBS)

MPL

[NASM](https://en.wikipedia.org/wiki/Netwide_Assembler)

[Napier88](https://en.wikipedia.org/wiki/Napier88)

[Neko](https://en.wikipedia.org/wiki/Neko_(programming_language))

[Nemerle](https://en.wikipedia.org/wiki/Nemerle)

[nesC](https://en.wikipedia.org/wiki/NesC)

[NESL](https://en.wikipedia.org/wiki/NESL)

[Net.Data](https://en.wikipedia.org/wiki/Net.Data)

[NetLogo](https://en.wikipedia.org/wiki/NetLogo)

[NetRexx](https://en.wikipedia.org/wiki/NetRexx)

[NewLISP](https://en.wikipedia.org/wiki/NewLISP)

[NEWP](https://en.wikipedia.org/wiki/NEWP)

[Newspeak](https://en.wikipedia.org/wiki/Newspeak_(programming_language))

[NewtonScript](https://en.wikipedia.org/wiki/NewtonScript)

[Nial](https://en.wikipedia.org/wiki/Nial)

[Nice](https://en.wikipedia.org/wiki/Nice_(programming_language))

[Nickle](https://en.wikipedia.org/wiki/Nickle_(programming_language)) ([NITIN](https://en.wikipedia.org/wiki/Nickle_(programming_language)))

[Nim](https://en.wikipedia.org/wiki/Nim_(programming_language))

[NPL](https://en.wikipedia.org/wiki/NORD_Programming_Language)

[Not eXactly C](https://en.wikipedia.org/wiki/Not_eXactly_C)

NXC

[Not Quite C](https://en.wikipedia.org/wiki/Not_Quite_C)

NQC

[NSIS](https://en.wikipedia.org/wiki/Nullsoft_Scriptable_Install_System)

[Nu](https://en.wikipedia.org/wiki/Nu_(programming_language))

[NWScript](https://en.wikipedia.org/wiki/NWScript)

[NXT-G](https://en.wikipedia.org/wiki/NXT-G)

[o:XML](https://en.wikipedia.org/wiki/O:XML)

[Oak](https://en.wikipedia.org/wiki/Oak_(programming_language))

[Oberon](https://en.wikipedia.org/wiki/Oberon_(programming_language))

[OBJ2](https://en.wikipedia.org/wiki/OBJ2)

[Object Lisp](https://en.wikipedia.org/wiki/Object_Lisp)

[ObjectLOGO](https://en.wikipedia.org/wiki/ObjectLOGO)

[Object REXX](https://en.wikipedia.org/wiki/Object_REXX)

[Object Pascal](https://en.wikipedia.org/wiki/Object_Pascal)

[Objective-C](https://en.wikipedia.org/wiki/Objective-C)

[Objective-J](https://en.wikipedia.org/wiki/Objective-J)

[Obliq](https://en.wikipedia.org/wiki/Obliq)

[OCaml](https://en.wikipedia.org/wiki/OCaml)

[occam](https://en.wikipedia.org/wiki/Occam_(programming_language))

[occam-π](https://en.wikipedia.org/wiki/Occam-%CF%80)

[Octave](https://en.wikipedia.org/wiki/GNU_Octave)

[OmniMark](https://en.wikipedia.org/wiki/OmniMark)

[Onyx](https://en.wikipedia.org/wiki/Onyx_(programming_language))

[Opa](https://en.wikipedia.org/wiki/Opa_(programming_language))

[Opal](https://en.wikipedia.org/wiki/Opal_(programming_language))

[OpenCL](https://en.wikipedia.org/wiki/OpenCL)

[OpenEdge ABL](https://en.wikipedia.org/wiki/OpenEdge_Advanced_Business_Language)

[OPL](https://en.wikipedia.org/wiki/Open_Programming_Language)

[OpenVera](https://en.wikipedia.org/wiki/OpenVera)

[OPS5](https://en.wikipedia.org/wiki/OPS5)

[OptimJ](https://en.wikipedia.org/wiki/OptimJ)

[Orc](https://en.wikipedia.org/wiki/Orc_(programming_language))

[ORCA/Modula-2](https://en.wikipedia.org/wiki/ORCA/Modula-2)

[Oriel](https://en.wikipedia.org/wiki/Oriel_(scripting_language))

[Orwell](https://en.wikipedia.org/wiki/Orwell_(programming_language))

[Oxygene](https://en.wikipedia.org/wiki/Oxygene_(programming_language))

[Oz](https://en.wikipedia.org/wiki/Oz_(programming_language))

[P](https://en.wikipedia.org/wiki/P_(programming_language))

[P4](https://en.wikipedia.org/wiki/P4_(programming_language))

[P′′](https://en.wikipedia.org/wiki/P%E2%80%B2%E2%80%B2)

ParaSail

[PARI/GP](https://en.wikipedia.org/wiki/PARI/GP)

[Pascal](https://en.wikipedia.org/wiki/Pascal_(programming_language)) – ISO 7185

[PCASTL](https://en.wikipedia.org/wiki/PCASTL)

[PCF](https://en.wikipedia.org/wiki/Programming_language_for_Computable_Functions)

[PEARL](https://en.wikipedia.org/wiki/PEARL_(programming_language))

[PeopleCode](https://en.wikipedia.org/wiki/PeopleCode)

[Perl](https://en.wikipedia.org/wiki/Perl)

[PDL](https://en.wikipedia.org/wiki/Perl_Data_Language)

[Perl 6](https://en.wikipedia.org/wiki/Perl_6)

[Pharo](https://en.wikipedia.org/wiki/Pharo)

[PHP](https://en.wikipedia.org/wiki/PHP)

[Pico](https://en.wikipedia.org/wiki/Pico_(programming_language))

[Picolisp](https://en.wikipedia.org/wiki/Picolisp)

[Pict](https://en.wikipedia.org/wiki/Pict_(programming_language))

[Pig](https://en.wikipedia.org/wiki/Pig_(programming_tool))

[Pike](https://en.wikipedia.org/wiki/Pike_(programming_language))

[PIKT](https://en.wikipedia.org/wiki/PIKT)

[PILOT](https://en.wikipedia.org/wiki/PILOT)

[Pipelines](https://en.wikipedia.org/wiki/Hartmann_pipeline)

[Pizza](https://en.wikipedia.org/wiki/Pizza_(programming_language))

[PL-11](https://en.wikipedia.org/wiki/PL-11)

[PL/0](https://en.wikipedia.org/wiki/PL/0)

[PL/B](https://en.wikipedia.org/wiki/Programming_Language_for_Business)

[PL/C](https://en.wikipedia.org/wiki/PL/C)

[PL/I](https://en.wikipedia.org/wiki/PL/I)

[PL/M](https://en.wikipedia.org/wiki/PL/M)

[PL/P](https://en.wikipedia.org/wiki/PL/P)

[PL/SQL](https://en.wikipedia.org/wiki/PL/SQL)

[PL360](https://en.wikipedia.org/wiki/PL360)

[PLANC](https://en.wikipedia.org/wiki/PLANC)

[Plankalkül](https://en.wikipedia.org/wiki/Plankalk%C3%BCl)

[Planner](https://en.wikipedia.org/wiki/Planner_(programming_language))

[PLEX](https://en.wikipedia.org/wiki/PLEX_(programming_language))

[PLEXIL](https://en.wikipedia.org/wiki/PLEXIL)

[Plus](https://en.wikipedia.org/wiki/Plus_(programming_language))

[POP-11](https://en.wikipedia.org/wiki/POP-11)

[POP-2](https://en.wikipedia.org/wiki/POP-2)

[PostScript](https://en.wikipedia.org/wiki/PostScript)

[PortablE](https://en.wikipedia.org/wiki/Amiga_E#PortablE)

[Powerhouse](https://en.wikipedia.org/wiki/Powerhouse_(programming_language))

[PowerBuilder](https://en.wikipedia.org/wiki/PowerBuilder)

[PowerShell](https://en.wikipedia.org/wiki/PowerShell)

[PPL](https://en.wikipedia.org/wiki/Polymorphic_Programming_Language)

[Processing](https://en.wikipedia.org/wiki/Processing_(programming_language))

[Processing.js](https://en.wikipedia.org/wiki/Processing.js)

[Prograph](https://en.wikipedia.org/wiki/Prograph)

[PROIV](https://en.wikipedia.org/wiki/PROIV)

[Prolog](https://en.wikipedia.org/wiki/Prolog)

[PROMAL](https://en.wikipedia.org/wiki/PROMAL)

[Promela](https://en.wikipedia.org/wiki/Promela)

[PROSE modeling language](https://en.wikipedia.org/wiki/PROSE_modeling_language)

[PROTEL](https://en.wikipedia.org/wiki/Protel)

[ProvideX](https://en.wikipedia.org/wiki/ProvideX)

[Pro\*C](https://en.wikipedia.org/wiki/Pro*C)

[Pure](https://en.wikipedia.org/wiki/Pure_(programming_language))

[PureBasic](https://en.wikipedia.org/wiki/PureBasic)

[Pure Data](https://en.wikipedia.org/wiki/Pure_Data)

[Python](https://en.wikipedia.org/wiki/Python_(programming_language))

[Q](https://en.wikipedia.org/wiki/Q_(equational_programming_language))[Q#](https://en.wikipedia.org/wiki/Q_Sharp)

[Qalb](https://en.wikipedia.org/wiki/Qalb_(programming_language))

[QtScript](https://en.wikipedia.org/wiki/QtScript)

[QuakeC](https://en.wikipedia.org/wiki/QuakeC)

[QPL](https://en.wikipedia.org/wiki/Quantum_programming)

[R](https://en.wikipedia.org/wiki/R_(programming_language))

[R++](https://en.wikipedia.org/wiki/R%2B%2B)

[Racket](https://en.wikipedia.org/wiki/Racket_(programming_language))

[RAPID](https://en.wikipedia.org/wiki/RAPID)

[Rapira](https://en.wikipedia.org/wiki/Rapira)

[Ratfiv](https://en.wikipedia.org/wiki/Ratfiv)

[Ratfor](https://en.wikipedia.org/wiki/Ratfor)

[rc](https://en.wikipedia.org/wiki/Rc)

[REBOL](https://en.wikipedia.org/wiki/REBOL)

[Red](https://en.wikipedia.org/wiki/Red_(programming_language))

[Redcode](https://en.wikipedia.org/wiki/Core_War)

[REFAL](https://en.wikipedia.org/wiki/REFAL)

[Reia](https://en.wikipedia.org/wiki/Reia_(programming_language))

[REXX](https://en.wikipedia.org/wiki/REXX)

[Ring](https://en.wikipedia.org/wiki/Ring_(programming_language))

[Rlab](https://en.wikipedia.org/wiki/Rlab)

[ROOP](https://en.wikipedia.org/wiki/ROOP_(programming_language))

[RPG](https://en.wikipedia.org/wiki/IBM_RPG)

[RPL](https://en.wikipedia.org/wiki/RPL_(programming_language))

[RSL](https://en.wikipedia.org/wiki/Robot_Battle#Robot_scripting_language)

[RTL/2](https://en.wikipedia.org/wiki/RTL/2)

[Ruby](https://en.wikipedia.org/wiki/Ruby_(programming_language))

[RuneScript](https://en.wikipedia.org/wiki/RuneScript)

[Rust](https://en.wikipedia.org/wiki/Rust_(programming_language))

[S](https://en.wikipedia.org/wiki/S_(programming_language))

[S2](https://en.wikipedia.org/wiki/S2_(programming_language))

[S3](https://en.wikipedia.org/wiki/S3_(programming_language))

[S-Lang](https://en.wikipedia.org/wiki/S-Lang_(programming_language))

[S-PLUS](https://en.wikipedia.org/wiki/S-PLUS)

[SA-C](https://en.wikipedia.org/wiki/SA-C_(programming_language))

[SabreTalk](https://en.wikipedia.org/wiki/SabreTalk)

[SAIL](https://en.wikipedia.org/wiki/SAIL_(programming_language))

[SALSA](https://en.wikipedia.org/wiki/SALSA_(programming_language))

[SAM76](https://en.wikipedia.org/wiki/SAM76)

[SAS](https://en.wikipedia.org/wiki/SAS_System)

[SASL](https://en.wikipedia.org/wiki/SASL_(programming_language))

[Sather](https://en.wikipedia.org/wiki/Sather)

[Sawzall](https://en.wikipedia.org/wiki/Sawzall_(programming_language))

[SBL](https://en.wikipedia.org/wiki/Superbase_database)

[Scala](https://en.wikipedia.org/wiki/Scala_(programming_language))

[Scheme](https://en.wikipedia.org/wiki/Scheme_(programming_language))

[Scilab](https://en.wikipedia.org/wiki/Scilab)

[Script.NET](https://en.wikipedia.org/wiki/Script.NET)

[Sed](https://en.wikipedia.org/wiki/Sed)

[Seed7](https://en.wikipedia.org/wiki/Seed7)

[Self](https://en.wikipedia.org/wiki/Self_(programming_language))

[SenseTalk](https://en.wikipedia.org/wiki/SenseTalk)

[SequenceL](https://en.wikipedia.org/wiki/SequenceL)

[Serpent](https://en.wikipedia.org/wiki/Ethereum#Programming_languages)

[SETL](https://en.wikipedia.org/wiki/SETL)

[SIMPOL](https://en.wikipedia.org/wiki/Superbase_database#History)

[SIGNAL](https://en.wikipedia.org/wiki/SIGNAL_(programming_language))

[SiMPLE](https://en.wikipedia.org/wiki/SiMPLE)

[SIMSCRIPT](https://en.wikipedia.org/wiki/SIMSCRIPT)

[Simula](https://en.wikipedia.org/wiki/Simula)

[Simulink](https://en.wikipedia.org/wiki/Simulink)

[Singularity](https://en.wikipedia.org/wiki/Singularity_(operating_system))

[SISAL](https://en.wikipedia.org/wiki/SISAL)

[SLIP](https://en.wikipedia.org/wiki/SLIP_(programming_language))

[SMALL](https://en.wikipedia.org/wiki/SMALL)

[Scratch](https://en.wikipedia.org/wiki/Scratch_(programming_language))

[Smalltalk](https://en.wikipedia.org/wiki/Smalltalk)

[SML](https://en.wikipedia.org/wiki/Standard_ML)

[Strongtalk](https://en.wikipedia.org/wiki/Strongtalk)

[Snap!](https://en.wikipedia.org/wiki/Snap!_(programming_language))

[SNOBOL](https://en.wikipedia.org/wiki/SNOBOL)   
[SPITBOL](https://en.wikipedia.org/wiki/SPITBOL_compiler)

[Snowball](https://en.wikipedia.org/wiki/Snowball_programming_language)

[SOL](https://en.wikipedia.org/wiki/Secure_Operations_Language)

[Solidity](https://en.wikipedia.org/wiki/Solidity)

[SOPHAEROS](https://en.wikipedia.org/wiki/SOPHAEROS)

[SPARK](https://en.wikipedia.org/wiki/SPARK_(programming_language))

[Speedcode](https://en.wikipedia.org/wiki/Speedcoding)

[SPIN](https://en.wikipedia.org/wiki/Parallax_Propeller)

[SP/k](https://en.wikipedia.org/wiki/SP/k)

[SPS](https://en.wikipedia.org/wiki/IBM_1401_Symbolic_Programming_System)

[SQL](https://en.wikipedia.org/wiki/SQL)

[SQR](https://en.wikipedia.org/wiki/SQR)

[Squeak](https://en.wikipedia.org/wiki/Squeak)

[Squirrel](https://en.wikipedia.org/wiki/Squirrel_(programming_language))

[SR](https://en.wikipedia.org/wiki/SR_(programming_language))

[S/SL](https://en.wikipedia.org/wiki/S/SL_programming_language)

[Starlogo](https://en.wikipedia.org/wiki/Starlogo)

[Strand](https://en.wikipedia.org/wiki/Strand_(programming_language))

[Stata](https://en.wikipedia.org/wiki/Stata)

[Stateflow](https://en.wikipedia.org/wiki/Stateflow)

[Subtext](https://en.wikipedia.org/wiki/Subtext_(programming_language))

[SuperCollider](https://en.wikipedia.org/wiki/SuperCollider)

[SuperTalk](https://en.wikipedia.org/wiki/SuperTalk)

[Swift](https://en.wikipedia.org/wiki/Swift_(programming_language))

[Swift](https://en.wikipedia.org/wiki/Swift_(parallel_scripting_language))

[SYMPL](https://en.wikipedia.org/wiki/SYMPL)

[SystemVerilog](https://en.wikipedia.org/wiki/SystemVerilog)

[T](https://en.wikipedia.org/wiki/T_(programming_language))

[TACL](https://en.wikipedia.org/wiki/TACL)

[TACPOL](https://en.wikipedia.org/wiki/TACPOL_(programming_language))

[TADS](https://en.wikipedia.org/wiki/TADS)

[TAL](https://en.wikipedia.org/wiki/Transaction_Application_Language)

[Tcl](https://en.wikipedia.org/wiki/Tcl)

[Tea](https://en.wikipedia.org/wiki/Tea_(programming_language))

[TECO](https://en.wikipedia.org/wiki/Text_Editor_and_Corrector)

[TELCOMP](https://en.wikipedia.org/wiki/TELCOMP)

[TeX](https://en.wikipedia.org/wiki/TeX)

[TEX](https://en.wikipedia.org/wiki/Text_Executive_Programming_Language)

[Titanum](https://en.wikipedia.org/w/index.php?title=Titanum_(programming_language)&action=edit&redlink=1)

[TIE](https://en.wikipedia.org/wiki/Tensilica_Instruction_Extension)

[TMG](https://en.wikipedia.org/wiki/TMG_(language))

[Tom](https://en.wikipedia.org/wiki/Tom_(pattern_matching_language))

[TOM](https://en.wikipedia.org/wiki/TOM_(object-oriented_programming_language))

[Toi](https://en.wikipedia.org/wiki/Toi_(programming_language))

[Topspeed](https://en.wikipedia.org/wiki/Clarion_(programming_language))

[TPU](https://en.wikipedia.org/wiki/Text_Processing_Utility)

[Trac](https://en.wikipedia.org/wiki/TRAC_(programming_language))

[TTM](https://en.wikipedia.org/wiki/TTM_(programming_language))

[T-SQL](https://en.wikipedia.org/wiki/Transact-SQL)

[Transcript](https://en.wikipedia.org/wiki/Transcript_(programming_language))

[TTCN](https://en.wikipedia.org/wiki/TTCN)

[Turing](https://en.wikipedia.org/wiki/Turing_(programming_language))

[TUTOR](https://en.wikipedia.org/wiki/TUTOR_(programming_language))

[TXL](https://en.wikipedia.org/wiki/TXL_(programming_language))

[TypeScript](https://en.wikipedia.org/wiki/TypeScript)

[Tynker](https://en.wikipedia.org/wiki/Tynker)

[Ubercode](https://en.wikipedia.org/wiki/Ubercode)

[UCSD Pascal](https://en.wikipedia.org/wiki/UCSD_Pascal)

[Umple](https://en.wikipedia.org/wiki/Umple)

[Unicon](https://en.wikipedia.org/wiki/Unicon_(programming_language))

[Uniface](https://en.wikipedia.org/wiki/Uniface_(programming_language))

[UNITY](https://en.wikipedia.org/wiki/UNITY_(programming_language))

[Unix shell](https://en.wikipedia.org/wiki/Unix_shell)

[UnrealScript](https://en.wikipedia.org/wiki/UnrealScript)

[Vala](https://en.wikipedia.org/wiki/Vala_(programming_language))

[Verilog](https://en.wikipedia.org/wiki/Verilog)

[VHDL](https://en.wikipedia.org/wiki/VHDL)

[Vim script](https://en.wikipedia.org/wiki/Vim_(text_editor)#Vim_script)

[Viper](https://en.wikipedia.org/wiki/Ethereum#Smart_contracts)

[Visual Basic](https://en.wikipedia.org/wiki/Visual_Basic)

[Visual Basic .NET](https://en.wikipedia.org/wiki/Visual_Basic_.NET)

[Visual DataFlex](https://en.wikipedia.org/wiki/Visual_DataFlex)

[Visual DialogScript](https://en.wikipedia.org/wiki/Visual_DialogScript)

[Visual Fortran](https://en.wikipedia.org/wiki/Visual_Fortran)

[Visual FoxPro](https://en.wikipedia.org/wiki/Visual_FoxPro)

[Visual J++](https://en.wikipedia.org/wiki/Visual_J%2B%2B)

[Visual J#](https://en.wikipedia.org/wiki/Visual_J)

[Visual LISP](https://en.wikipedia.org/wiki/AutoLISP)

[Visual Objects](https://en.wikipedia.org/wiki/Visual_Objects)

[Visual Prolog](https://en.wikipedia.org/wiki/Visual_Prolog)

[VSXu](https://en.wikipedia.org/wiki/VSXu)

[WATFIV  
WATFOR](https://en.wikipedia.org/wiki/WATFIV_(programming_language))

[WebAssembly](https://en.wikipedia.org/wiki/WebAssembly)

[WebDNA](https://en.wikipedia.org/wiki/WebDNA)

[WebQL](https://en.wikipedia.org/w/index.php?title=WebQL&action=edit&redlink=1)

[Whiley](https://en.wikipedia.org/wiki/Whiley_(programming_language))

[Winbatch](https://en.wikipedia.org/wiki/Winbatch)

[Wolfram Language](https://en.wikipedia.org/wiki/Wolfram_Language)

[Wyvern](https://en.wikipedia.org/wiki/Wyvern_(programming_language))

[X++](https://en.wikipedia.org/wiki/X%2B%2B)

[X10](https://en.wikipedia.org/wiki/X10_(programming_language))

[xBase](https://en.wikipedia.org/wiki/XBase)

[xBase++](https://en.wikipedia.org/wiki/XBase%2B%2B)

[XBL](https://en.wikipedia.org/wiki/XBL)

[XC](https://en.wikipedia.org/wiki/XC_Programming_Language)

[XMOS architecture](https://en.wikipedia.org/wiki/XCore_XS1)

[xHarbour](https://en.wikipedia.org/wiki/XHarbour)

[XL](https://en.wikipedia.org/wiki/XL_(programming_language))

[Xojo](https://en.wikipedia.org/wiki/Xojo)

[XOTcl](https://en.wikipedia.org/wiki/XOTcl)

[XOD](https://en.wikipedia.org/wiki/XOD_(programming_language))

[XPath](https://en.wikipedia.org/wiki/XPath)

[XPL](https://en.wikipedia.org/wiki/XPL)

[XPL0](https://en.wikipedia.org/wiki/XPL0)

[XQuery](https://en.wikipedia.org/wiki/XQuery)

[XSB](https://en.wikipedia.org/wiki/XSB)

[XSharp](https://en.wikipedia.org/wiki/XSharp)

[XSLT](https://en.wikipedia.org/wiki/XSL_Transformations)

[Xtend](https://en.wikipedia.org/wiki/Xtend)

[Yorick](https://en.wikipedia.org/wiki/Yorick_(programming_language))

[YQL](https://en.wikipedia.org/wiki/YQL_(programming_language))

[Yoix](https://en.wikipedia.org/wiki/Yoix)

[Z notation](https://en.wikipedia.org/wiki/Z_notation)

[Zebra  
ZPL  
ZPL2](https://en.wikipedia.org/wiki/Zebra_(programming_language))

[Zeno](https://en.wikipedia.org/wiki/Zeno_(programming_language))

[ZetaLisp](https://en.wikipedia.org/wiki/ZetaLisp)

[ZOPL](https://en.wikipedia.org/wiki/ZOPL)

[Zsh](https://en.wikipedia.org/wiki/Z_shell)

[ZPL](https://en.wikipedia.org/wiki/ZPL_(programming_language))

[Z++](https://en.wikipedia.org/wiki/Z%2B%2B)