

What are some of the programming languages supported by LaTeX Package minted?

Editing this message will create a new conversation branch. You can switch between branches using the arrow navigation buttons.

CancelSave

Popular Programming Languages

- **Python** (python , python3 , py)
- **JavaScript** (javascript , js)
- **Java** (java)
- **C/C++** (c , cpp , c++)
- **C#** (csharp , c#)
- **PHP** (php)
- **Ruby** (ruby , rb)
- **Go** (go)
- **Rust** (rust)
- **Swift** (swift)
- **Kotlin** (kotlin)

Web Technologies

- **HTML** (html)
- **CSS** (css)
- **TypeScript** (typescript , ts)
- **React JSX** (jsx)
- **Vue** (vue)
- **SCSS/Sass** (scss , sass)

Functional Languages

- **Haskell** (haskell , hs)
- **OCaml** (ocaml)
- **F#** (fsharp)
- **Clojure** (clojure)
- **Erlang** (erlang)
- **Elixir** (elixir)

Scripting & Shell

- **Bash** (bash , sh)
- **PowerShell** (powershell , ps1)
- **Batch** (batch , bat)
- **Perl** (perl)
- **AWK** (awk)

Data & Config

- **SQL** (sql , mysql , postgresql)
- **JSON** (json)
- **YAML** (yaml , yml)
- **XML** (xml)
- **TOML** (toml)
- **INI** (ini)

Scientific & Mathematical

- **R** (r , S)
- **MATLAB** (matlab)
- **Mathematica** (mathematica , mma , nb)
- **Julia** (julia , jl)
- **Fortran** (fortran)
- **SAS** (sas)
- **Stata** (stata)
- **Octave** (octave)

Systems Programming

- **Assembly** (asm , nasm , gas , ca65)
- **Verilog** (verilog)
- **VHDL** (vhdl)
- **SystemVerilog** (systemverilog)
- **CUDA** (cuda , cu)

JVM Languages

- **Scala** (scala)
- **Groovy** (groovy)
- **Jython** (jython)

.NET Languages

- **VB.NET** (vb.net , vbnet)
- **F#** (fsharp)

Mobile Development

- **Objective-C** (objective-c , objectivec , obj-c , objc)
- **Dart** (dart)

Game Development

- **Lua** (lua)
- **GScript** (gdscript)

Legacy & Specialty

- **COBOL** (cobol)
- **Pascal** (pascal)
- **Ada** (ada)
- **Prolog** (prolog)
- **Scheme** (scheme)
- **Lisp** (lisp , common-lisp)
- **Smalltalk** (smalltalk)

Documentation & Markup

- **LaTeX** (latex , tex)
- **Markdown** (markdown , md)
- **reStructuredText** (rst)
- **AsciiDoc** (asciidoc)
- **Textile** (textile)

Domain-Specific

- **Dockerfile** (dockerfile , docker)
- **Makefile** (makefile , make)
- **CMake** (cmake)
- **Nginx** (nginx)
- **Apache** (apache)
- **GraphQL** (graphql)
- **Protocol Buffers** (protobuf)