

Programming

TIOBE index

Aug 2020	Aug 2019	Programming Language	Ratings	Change
1	2	C	16.98%	+1.83%
2	1	Java	14.43%	-1.60%
3	3	Python	9.69%	-0.33%
4	4	C++	6.84%	+0.78%
5	5	C#	4.68%	+0.83%
6	6	Visual Basic	4.66%	+0.97%
7	7	JavaScript	2.87%	+0.62%
8	20	R	2.79%	+1.97%
9	8	PHP	2.24%	+0.17%
10	10	SQL	1.46%	-0.17%
11	17	Go	1.43%	+0.45%
12	18	Swift	1.42%	+0.53%
13	19	Perl	1.11%	+0.25%
14	15	Assembly language	1.04%	-0.07%
15	11	Ruby	1.03%	-0.28%
16	12	MATLAB	0.86%	-0.41%
17	16	Classic Visual Basic	0.82%	-0.20%
18	13	Groovy	0.77%	-0.46%
19	9	Objective-C	0.76%	-0.93%
20	28	Rust	0.74%	+0.29%

(feat Tiobe)

Year	Winner
2019	C
2018	Python
2017	C
2016	Go
2015	Java
2014	JavaScript
2013	Transact-SQL
2012	Objective-C
2011	Objective-C
2010	Python
2009	Go
2008	C
2007	Python

Year	Winner
2006	Ruby
2005	Java
2004	PHP
2003	C++

Online Code learn

- W3schools
 - [Try Html](#)
- JSFiddle
 - [JSFiddle](#)
- CODEPEN
 - [CODEPEN](#)

- Postman v8.8.0

Postman v8.8.0

Improvements

Changes to request settings are now visible in the collection changelog

Bug fixes

Fixed the visibility of dark text within visualiser in dark mode - GitHub #9505

Fixed an issue where open request in new tab shortcut was not working

Fixed an issue which caused Activity Feed to crash

Fixed an issue with reordering Examples in the Documentation view

Fixed an issue where exporting a collection run from sidebar did not work in some cases

Fixed an issue where re-running collections from history were failing

[programming](#), [release](#),

From:

<http://rwiki.requia.com/> -

. - 2023.12

Permanent link:

<http://rwiki.requia.com/doku.php?id=wiki:programming>



Last update: **2023/01/13 18:44**