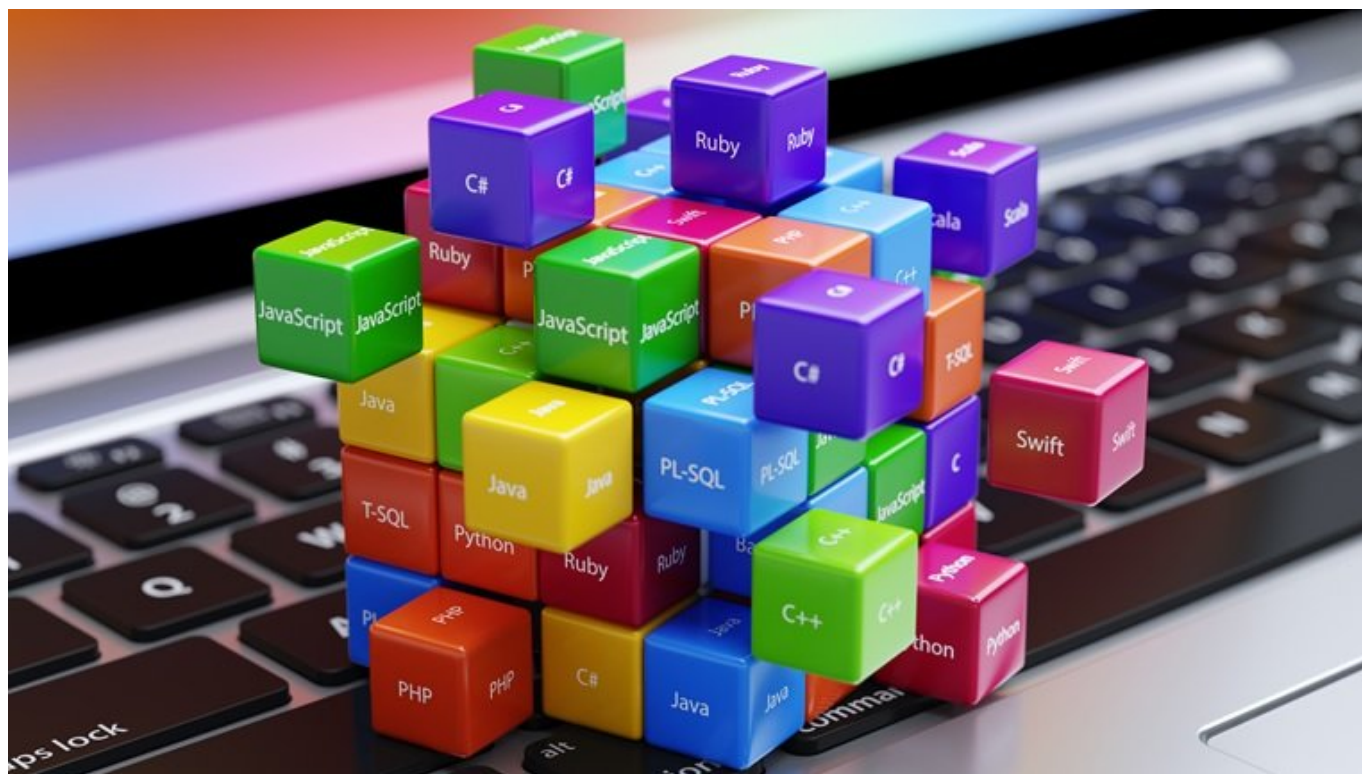


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Language Rank	Types	Spectrum Ranking
1. Python	 	100.0
2. C	  	99.7
3. Java	  	99.4
4. C++	  	97.2
5. C#	  	88.6
6. R		88.1
7. JavaScript	 	85.5
8. PHP		81.4
9. Go	 	76.1
10. Swift	 	75.3
11. Arduino		73.0
12. Ruby	 	72.4
13. Assembly		72.1
14. Scala	 	68.3
15. Matlab		68.0
16. HTML		67.0
17. Shell		66.3
18. Perl	 	57.6
19. Visual Basic		55.4
20. Cuda		53.9

(IEE) [Python](#) [C](#) [Java](#) [C++](#) [C#](#) [R](#) [JavaScript](#) [PHP](#) [Go](#) [Swift](#) [Arduino](#) [Ruby](#) [Assembly](#) [Scala](#) [Matlab](#) [HTML](#) [Shell](#) [Perl](#) [Visual Basic](#) [Cuda](#)

(Python) [Python](#).1

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(C) [C](#).2

C [Python](#) [C](#) [Java](#) [C++](#) [C#](#) [R](#) [JavaScript](#) [PHP](#) [Go](#) [Swift](#) [Arduino](#) [Ruby](#) [Assembly](#) [Scala](#) [Matlab](#) [HTML](#) [Shell](#) [Perl](#) [Visual Basic](#) [Cuda](#)

(Java) [Java](#).3

Java [Python](#) [C](#) [Java](#) [C++](#) [C#](#) [R](#) [JavaScript](#) [PHP](#) [Go](#) [Swift](#) [Arduino](#) [Ruby](#) [Assembly](#) [Scala](#) [Matlab](#) [HTML](#) [Shell](#) [Perl](#) [Visual Basic](#) [Cuda](#)

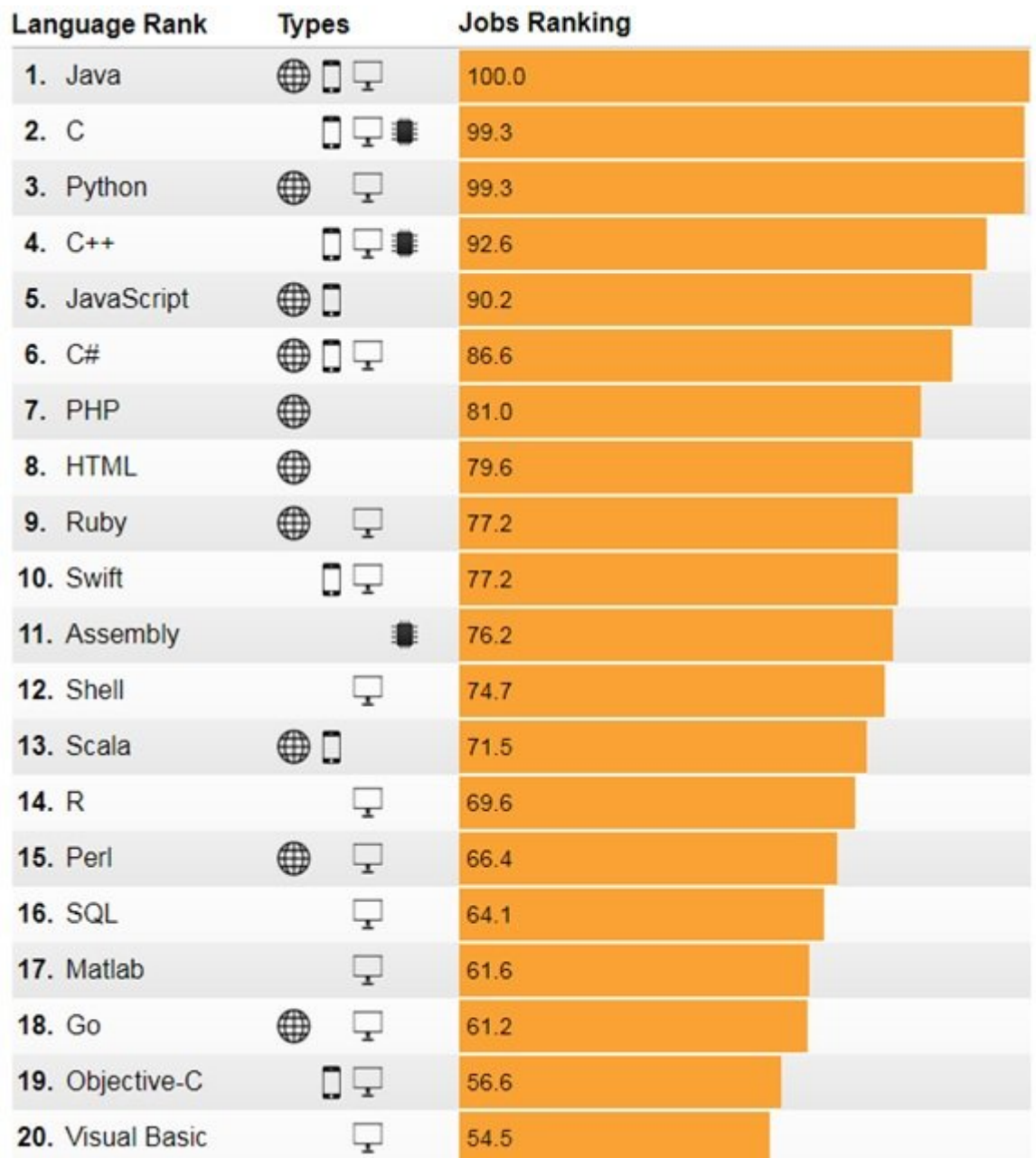


Table 1. Top 20 programming languages by job ranking

4. ++C programming language

The ++C programming language is a high-level, general-purpose, multi-paradigm programming language. It is a superset of the C programming language, which means that it can compile and run any C code. The ++C language is designed to be a more modern and flexible version of C, with features such as dynamic memory management, garbage collection, and a more expressive syntax. It is currently in the early stages of development, but it has the potential to become a widely used programming language in the future.

5. #C programming language

The #C programming language is a high-level, general-purpose, multi-paradigm programming language. It is a superset of the C programming language, which means that it can compile and run any C code. The #C language is designed to be a more modern and flexible version of C, with features such as dynamic memory management, garbage collection, and a more expressive syntax. It is currently in the early stages of development, but it has the potential to become a widely used programming language in the future.

6. R programming language

The R programming language is a high-level, general-purpose, multi-paradigm programming language. It is a superset of the C programming language, which means that it can compile and run any C code. The R language is designed to be a more modern and flexible version of C, with features such as dynamic memory management, garbage collection, and a more expressive syntax. It is currently in the early stages of development, but it has the potential to become a widely used programming language in the future.

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