

The worst programming languages ??you need to avoid if you don't want to 'bury the youth'

Codementor, recently synthesized and gave a list of the worst programming languages ??that future coder need to avoid if they do not want to bury their career and even their 'youth'.

If you are interested in programming, you certainly are no stranger to popular programming languages, commonly used in the world today such as Python or JavaScript . What about the less popular languages? What about more? Are they too complicated? Can you bring you a job prospects in this potential field?



1. 10 professional code sample websites for programmers

Codementor, a startup founded with the aim of connecting developers, developers all over the world, as well as the orientation for young people who want to pursue the coder process recently conducted synthesis and release. The list of the worst programming languages ??that future coder needs to stay away from if they don't want to bury their career and even their 'youth'. This list was created by Codementor based on actual testimonials, obtained from major programming communities around the world, combined with practical analysis and evaluation of growth prospects as well as the situation. job market to give the most fair and accurate results.

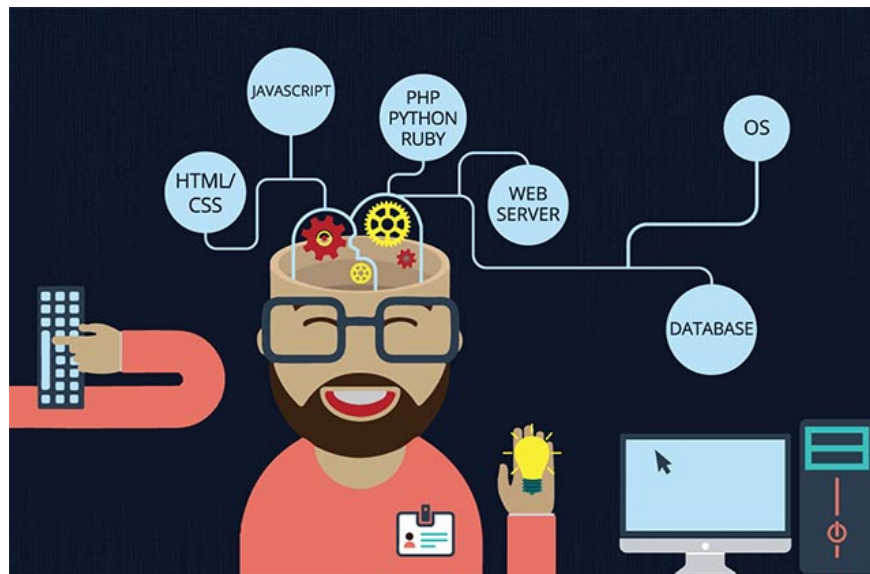


1. How to 'survive' with the stress of learning programming

Last year, Dart, Objective-C, CoffeeScript, Lua and Erlang were the five "team" programming languages in Codementor's list of most unworthy languages. Although there are still mixed opinions, in general, this result has received a great consensus from the coder community.

This year Codementor focuses on "which language a novice should not study." For this reason, the three most common, common languages, including JavaScript, Python and Java, have been removed from the list from the beginning.

Company data show that the top languages of the list of "not bothering" with newbie this year include Elm, CoffeeScript, Erlang and Perl.



1. Programmers use 12,000 lines of 'molting' completely for Quake 2 game graphics since 1997

A surprising piece of information is that Kotlin, a language that is commonly used to build Android applications, has risen from 18th to 11th on Codementor's list of the worst programming languages. Meanwhile, Microsoft-owned code-storage website GitHub was crowned the fastest-growing language list of 2018 due to the massive expansion and deployment of projects written in Kotlin.

1. Chinese programmers use GitHub as a 'battlefield' to oppose harsh working conditions

Besides, the No. 1 position in the category of 'most improved language' in 2018 has been called Dart - a language that has been cherished and officially deployed by Google in 2013.

Codementor appreciates Dart's improvement for Flutter, Google's mobile SDK for building iOS and Android applications from a single code base. The Flutter app is written in Dart and it is an important part of Fuschia, a future operating system where Google is putting a lot of ambition.

Dart's rise on Flutter's 'wings' proved the power and influence of Google's decisions on the programming community worldwide.



1. This is the amount of money you can earn when doing one of the 9 hottest jobs in software technology

"The improvements Google has made on Flutter, although it took place a short time before our list was released last year, contributed to the new vitality of drawing on Dart, helping the language. This soared to No. 20 on our Growth and Trends rankings, "Codementor's report stressed.

In fact, the Dart has yet to be appreciated when it comes to Codementor's job market index, but the language interaction score of the language has improved markedly thanks to the deployment efforts. tired of Google in recent times.

Please refer to the list of the worst programming languages ??to avoid in 2019 according to Codementor's ratings and ratings:

Worst Programming Languages: Ranking Changes

What Not to Learn in 2019

	Overall Ranking (2018)	Overall Ranking (2019)	
1	Dart	Elm	↑ 7
2	Objective-C	CoffeeScript	↑ 1
3	CoffeeScript	Erlang	↑ 1
4	Erlang	Lua	↑ 1
5	Lua	Perl	↑ 2
6	Clojure	Clojure	
7	Perl	Elixir	↑ 2
8	Elm	Objective-C	↓ 6
9	Elixir	Haskell	↑ 1
10	Haskell	Scala	↑ 2
11	Rust	Kotlin	↑ 7
12	Scala	R	↑ 7
13	C	Rust	↓ 2
14	Ruby	Dart	↓ 13
15	Go	TypeScript	↑ 1
16	TypeScript	C	↓ 3
17	Swift	Go	↓ 2
18	Kotlin	Ruby	↓ 4
19	R	Swift	↓ 2
20	C#	C#	

1. The 'battlefield code' and job opportunities for you

You finished reading the article "**The worst programming languages ??you need to avoid if you don't want to 'bury the youth'**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.