- 1. C++-A Force of Nature
- 2. Ruby —The Slow Scripting Language
- 3. Haskell Academic Hardon where you inject your functors into your Maybes!
- 4. Python 21st Century Basic
- 5. Erlang The Dying Language
- 6. Elixir It ain't Ruby!
- 7. C# Java for Microsoft
- 8. Java You will object, even if you object!
- 9. Kotlin Java could never be so cool!
- 10. Rust —The Language of the Marxists.
- 11. Lisp Parentitis
- 12. Clojure Parentitis with Style!
- 13. C Assembler for Fraidycats
- 14. Assembler The Bit Twiddler Language
- 15. Perl − Swiss Army Chainsaw
- 16. PHP The Ewwww Language
- 17. Forth Stack'em Up
- 18. BASIC Useless
- 19. Visual Basic —The Comic Sans of programming languages.
- 20. Go A Google Orgy
- 21. Javascript Prototyping Nightmare
- 22. R A data scientist's Wet Dream
- 23. Julia Whoops! We forgot Concurrency! Oh, nevermind. We snuck it in. Nothing to see here. Move it along.
- 24. Fortran BASIC done right!
- 25. Lua The "tuck me in anywhere" language.
- 26. Ada Where Real Programmers just got Real about Real Time.
- 27. COBOL It won't die because it can't die because it still runs your payroll.
- 28. Pascal Teacher's old time favourite to learn you a useless language.
- 29. PL/1 If you know this, you worked at IBM and are now retired.
- 30. ALGOL Who's your daddy? Who's your dinosaur?
- 31. Dart Yet another "compiled to JavaScript" language
- 32. MATLAB for that occasional mathematical hard-on.
- 33. OCaml For when your mission critical is mission critical.
- 34. F# Microsoft's "Johnny come lately" functional fail with the smell of Python.
- 35. RPG Because IBM wants to immortalize punchcards!
- 36. PowerShell Bringing all the worst aspects of the Windows infrastructure to shell scripting!!! Bash be damned!

Thanks to all those that gave me more suggestions. We are now up to 36. Feel free to suggest more. Also, I might have to revise a couple of these. It would seem that *Julia has grown concurrency*, for example, since the last time I looked at it!

- 1. C: I'm imperative, not functional. Also, I'm faster than you.
- 2. C++: A bastard child of OOP, functional, procedural and imperative approaches.
- 3. Haskell: People who talk a lot about me, don't know me. People who don't talk a lot about me, don't know me as well. MONADS!

- 4. Java: Was once the most popular kid in town, slept with mother's of all modern languages, except JavaScript's.
- 5. C#: I am nothing like C, I am nothing like Java and my name is not C hash.
- 6. LISP: I am so powerful that using me is a curse [1]
- 7. CLOJURE: I escaped my father's curse by having an illicit affair with Java
- 8. JavaScript: Just like my dad, I am the most popular kid in town, but nothing like my dad.
- 9. Java: Just to be clear, JavaScript is not my kid.
- 10. Node: Masking event-loop as concurrency since 2011
- 11. Node: Do you hate JS in the frontend? Now you can hate it in backend as well.
- 12. ClojureScript: Just like my dad I am powerful, but I am very unpopular and occasionally sleep with JS.
- 13. Go: You will use me, because Google wants you to
- 14. SWIFT: I am no gold digger, but if you want to sleep with me, you do need to buy a MAC.
- 15. Scala: Java is my legitimate father and I am his smartest kid
- 16. Kotlin: I hate father's day, I have too many.
- 17. Python: You can't pseudocode me, I am the pseudocode.
- 18. TypeScript: I am the true Java-Script. I am the rightful heir of Java. I am invincible. I am Microsoft, sorry I meant open-sourced
- 19. Flow: Facebook wants me to replace Typescript.
- 20. CoffeeScript: Only if I were JavaScript
- 21. PHP: I am easy to get, expensive to maintain, frustrating to live with, and impossible to get rid off.
- 22. Matlab: Was forced upon you as a student, now sell your kidney if you want to continue the relationship.
- 23. BrainFuck: As the name suggests, I was specifically created to fuck with developer's mind. Then PHP took over.
- 24. C: The Boring (and Probably Correct) Choice
- 25. C++: You Thought It Was Complicated BEFORE
- 26. Objective-C: Now With Even More Confusing Syntax!
- 27. C#: You'll Swear It's Not Java
- 28. Swift: You'll Swear It's Not JavaScript
- 29. Java: The Practical Choice of Middleware Developers the World Over... And It's ALL Middleware.
- 30. Java: (Re)Write Once (Every Major Version), Pray Your Containers Still Work.

- 31. Ruby: Because Programs Should Be Fun, Not Efficient! (_why be efficient when you CAN BE inefficient?)
- 32. Ruby: The best of Perl shoe-horned into SmallTalk! What could go wrong?
- 33. Groovy: Easier than getting Ruby to work in the JVM? When you want Rails but can't quit Java...
- 34. SmallTalk: Passing messages with class since 1972... Basically "That 70s Show" for programming.
- 35. Python: Including ALL THE BATTERIES (You'll Never Need) Since 1991
- 36. Python: Because you shouldn't have to pick between functional, procedural, and object-oriented style... in the same file.
- 37. PHP: Wait, you put HTML, CSS and SQL in here? And we installed this everywhere?
- 38. PHP: How To Build The Internet in 30 Days or Less... Pocket Edition... for Dummies... with root.
- 39. JavaScript: Wait, you put HTML, CSS and SQL in here? Again? And installed it everywhere? Literally EVERYWHERE?
- 40. JavaScript: Single-threaded, natively asynchronous, designed in a week, revised by committee, installed on every modern computer. What could go... Await for it... Promise it's worth it...
- 41. Go: Do you like prioritizing type and thread safety over readability as much as Google does? We sure hope so!
- 42. Go: More curly braces than you can shake your parentheses at!
- 43. Rust: Well, it ain't Go! Way easier than C but still with all the comforting syntax errors you love.
- 44. Dart: Look, JavaScript is hard to kill, but there are a LOT of Googlers, get it?
- 45. Typescript: The Java-developer's JavaScript. Now with fewer foot-guns! (Now they're compiler errors...!)
- 46. Elm: Is this like Lisp or... or not? Is that HTML? Are those leading commas...?
- 47. Clojure: The Gentleman's Lisp. An elegant weapon for a more civilized time.
- 48. Clojure: Powering the fastest Middleware ever developed... on the JVM... Since no one uses Scheme.
- 49. Scheme: Lisp for the 90s. Kinda cool once... like Friends!
- 50. Erlang: This runs where?
- 51. Perl: Slightly overused scripting language for free to a good home. Written once, never debugged.
- 52. Haskell: The Terminal Conclusion of Type Safety as a Design Principle. MONADS EVERYWHERE!
- 53. Haskel: Useful, well-documented primer for Typescript.

- 54. Elixir: What if Ruby took over Haskell and made it run Erlang? That's cool, right?
- 55. Prolog: You OR I may not understand enough to get OR write this title, but with enough input it will work itself out.
- 56. Kotlin...
- 57. Java \rightarrow I am God (Jesus), i am everywhere.
- 58. Python \rightarrow I am water, get mixed easily.
- 59. JavaScript \rightarrow I am father of 100's of framework out there. Respect me.
- 60. VB Script \rightarrow I don't want to be programming language , but they force me (I am Rahul Gandhi of Programming language)
- 61. Hask \rightarrow Why i fucking exist.
- 62. SmallTalk \rightarrow Introduced OOPS, but people forgot me ooooops.
- 63. C & C++ \rightarrow We are old Grandmothers and everybody respect us.
- 64. Kotlin \rightarrow Official Android language , but nobody uses me.
- 65. SQL \rightarrow I know everything you did, it's on my table.
- 66. Ruby \rightarrow Fuck you Twitter , you spoiled me.
- 67. PHP \rightarrow 20 Person mixed everything they want and created me. Still searching my purpose of existence.
- 68. $C# \rightarrow I$ am not as sharp as my name.
- 69. Objective $C \rightarrow$ Thanks Apple for everything.
- 70. Brain Fuck \rightarrow I deserve this name. I exist to fuck your brain, i dare you to use me.