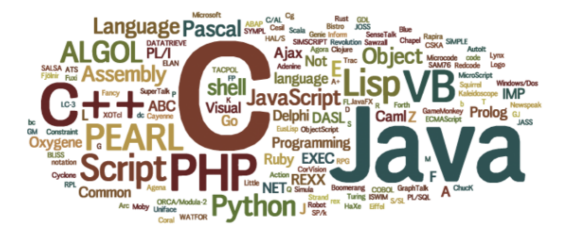
Which programming should i learn first?

on February 25, 2017



Hello readers, once again thank you for your visit.

Today we are talking about which programming language should we learn first and how much effort it will take. Well this may vary according to their views, i gonna share my views with you.



So the list given below shows the order of programming language according to their difficulties

- 1. Logo (Very Basic, which you have studied in your 5th or 6th std)
- 2. Javascript (useful for website designing)
- 3. Python
- 4. Ruby
- 5. Cobol (Old programming language, not neccessary to learn)

- 6. Java (Powerful and most important to learn, especially if you want to become a developer)
- 7. C#
- 8. C (Boss of programming language)
- 9. Objective C
- 10. C++ (Extension of c)
- 11. Assembly (the ultimate language that processed by processor)



Now this list gives you idea about in what order you should learn the languages

- 1. C/C++
- 2. JAVA
- 3. C# (If you like)
- 4. HTML / Javascript / PHP
- 5. Assembly (Hard to learn, but if you learned it you are **SUPERMAN**)

