

Where To Start?

I have heard people telling that computer has some languages? People understand only certain set of rules and like also heard that something called C, C++. But I don't really know where to start because some say for this you know, you have to know this. And some say for this u have to know something else so I don't really know where to start programming? Yes there is a huge confusion for a beginner. Where to start? What to do and things like that. You see talk about programming language people talk to you about python, C, C++, what not right? So let me tell you something, most of these things have one thing in common and that is to understand what programming logic is. Right? There are some three to four most important skills that one must develop. That should be more than enough. Once you develop that you in fact can converse in its like the art of articulation, if you know how to talk well after learning a language I am sure you can do well in that language. Ok? Learning many languages is different from the art of articulation so the art of articulation analogously translates to understanding what is called the programming logic. You will see more of it during the run offer course let me tell you that it doesn't really matter which programming language you learn. What matters is to understand how to think like a computer scientist by that I mean how to ensure that your brain can actually think how to solve piece of problem using programming. For that I would strongly suggest that you people go by the course, the course is going to assume nothing but we will be teaching python. Python is considered to be a very easy and quick language to learn at the same time extremely powerful. Right.