

conditional statements, and functional programming and loops. These are the most important concepts of programming and your code's logic will essentially be made from these elements.

Find methods that will improve your code and learn various approaches that will help you solve a problem easily and efficiently. Study what are data-structures and their various applications in computing. Concepts like recursion can really help you understand programming from a new point of view. Considering you know what a function is in a program, recursion can be defined as a concept where a function calls itself. Recursion not only



Java is the most popular Object Oriented Language followed by C++

reduces your work, but it also utilises more of machine power. Fun fact, try to Google 'recursion'; it might help you understand it better.

One of the most common approaches to write code is object oriented programming (OOP). It is a programming model where we try to build real life entities inside the program (virtually, of course). For e.g. we may try to represent a car in our program using attributes like seating capacity, type of car, model etc. Or we may generalise it to define a vehicle, with attributes