

helpful in quick-understanding of logic or algorithms. For the offline course, the process remains pretty much the same. Try to dig into the basics, which teachers often overlook considering them to be unimportant.

Now that you have actually started the learning process, focus on basic and core concepts. For every language the elementary step is the “Hello World” program. Start with this and then move on to core concepts. Understand how a code works, its flow of execution, how variables are declared and what are their data-types. Next term to focus on would be ‘syntax’; these are the basic grammar rules for every programming language. A computer won’t understand your code if it does not follow the syntax rules. So it is understood that you will have to memorize these syntaxes, to write code for any problem. Though modern IDEs automatically correct syntax, it is still preferred that you learn them. It is always good to practice along with the learning procedure. Learn a concept, apply it practically and then move on to the next concept; mugging up too many theoretical concepts at a time won’t help you anyhow.

Expanding your knowledge

Once you are through with your basics and you wish to move ahead, try to focus on advanced concepts. Learn the concepts of arithmetic operations,



Hello World is used to explain the basic syntax of a programming language to beginners