

# PROBLEMS OF EVERY BEGINNER PROGRAMMER



## Choosing a programming language



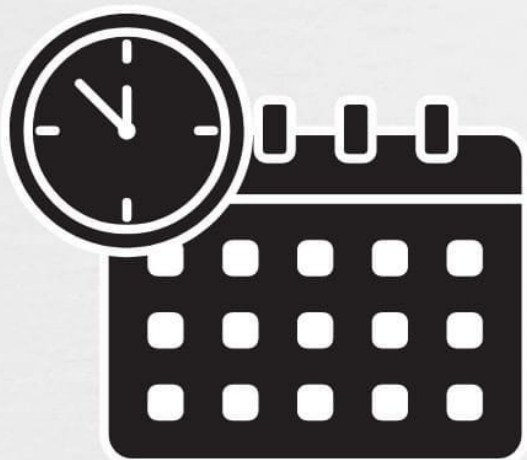
Believe it or not, it's one of the most common Problems as beginner programmers are always facing. A great piece of advice on this one is to go with c or c++. Because it will give you a great starting point for Learning to code.

## Writing code which is difficult to understand



When writing code, you understand it yourself, but do you know whether others understand it too? Will you understand it yourself if you come back to it 6 months later? This is why companies have coding Standards. So try to write clean code!

## Estimating how long a task will take to complete



When working as a professional developer, you will be asked how long a task will take to complete. This is needed for quoting a price, scheduling in the work and setting expectations.

## No version control



You may have added new features or changed a part of the code and put that code live. Then when the site is live, a bug may be discovered or you may be asked to remove the feature and go back to the previous version. This can be a problem if you don't use version control.

## Duplicate code throughout the program



If you write code which is duplicate in the program, it can be hard to maintain and can introduce bugs. You may think you have made the change to the code, but then find out the same was duplicated in a different file and wasn't updated when you made the change.

## Debugging



No beginner programmer discouragement from the start. Unfortunately, debugging acts like a major turning point for many starters. No question It's the primary skill you need to master in programming, but it can tackle your novorous and patience.