

# Programming on the phone

Programming on the phone why do people ask such a question? People are increasingly starting to ask a question, how is programming on the phone? Maybe convenient or not? Probably every beginner programmer who seeks knowledge and wants to program everywhere and always asked himself all these questions. Of course, this was influenced by such a rapid development of technology. For a short period of time, typewriters were replaced by laptops and PCs that can solve very complex problems. If we look at the development of phones in general, they also began to develop very quickly. At first, touch phones were not taken as they should, but now such a smartphone is an integral part of every person. This is the answer to the question: "Programming on the phone where do people get such questions and thoughts." Almost everyone who is somehow familiar with programming will say that programming on Android or Apple smartphones is extremely inconvenient and unnecessary.

- Math homework**
- Java homework**
- Python homework**
- C/C++ assignment**

They will be partly right, but this is still possible and let's figure out how and why? Programming on the phone will we figure it out? Programming on the phone is a long and complicated process, which does not bring as much pleasure and inspiration as with the same programming on a PC or laptop. However, it is not rare that it is not possible to take a laptop with you, and you need to complete the task or just want to program. In such cases, the phone can help out. Like this? Programming on the phone using various services and software. There are many services that help you program on anything. The main thing is Internet access and a display with an input tool. One of these services is the very popular Ideone. Ideone is an online compiler and debugging tool that allows you to compile source code and execute it online in more than 60 programming languages. Such online services allows you to easily compile code that you can write in the same place. The choice of programming languages is usually extensive and constantly updated. At least new versions of programming languages are added.

Also, highly specialized programs exist, such as Java Compiler, etc. You can easily download them to your smartphone. Programming on the phone consists in such programs and services, since doing it in the terminal, as on Linux, will be extremely inconvenient. One of the best Android terminals is Termux.