There are many different programs that can somehow harm the device itself or a certain person.

Now I will show you only one way.

This software provides an opportunity to receive the information we are interested in for additional benefits.

The information of interest is the personal data of each user

This program is disguised as a computer optimizer, but it really isn't.

The main purpose of the program is to show how the Stillers work, that's what these programs are called

As for system requirements, I don't know how the program will behave on earlier versions of Windows, since it was developed on Windows 10

But the programming language of this program was Python.

I did not have time to study this language in depth, but many open Internet sources claim that the application written in the Python programming language is cross-platform, which means that they can run on Windows, Mac, Linux, Android, IOS.

The program is not demanding and the only condition is the availability of free space in the amount of 100 to 200 MB.

Of course, if we take a rather weak device, then it will take more time to complete the task

Perhaps the only hardware requirement is a monitor with a computer mouse or touchpad.

As I said earlier, this program was written using the Python language, so I did not have time to go into all the subtleties with the implementation of this idea, my friend helped me

Python is a high-level programming language and is quite easy to understand.

With it, you can create both a simple calculator and a self-learning neural network

The previous version of the program was planned to be written in the C# or C++ programming language. The development of this version required certain software which, unfortunately, is now outdated and unsupported.

Let's talk about the user interface, the first version of the program provided for its absence, since it was planned to write only a script;

At first, he just didn't see the point in the user interface

In the second version of the program I decided to create a user interface let it be simple with one window and one button, but still better than nothing

To implement the first version of the interface, I used the gui framework library TkInter

But I had to abandon it, although it was universal, it was limited in its capabilities, there was no flexibility in terms of creating the user interface, everything seemed too strict and boring

For the second and last version of the interface I used another PyQt55 framework, here for the implementation I needed another software - QT Designer

A simple interface can be created using the drag and drop feature. A distinctive feature of this library is that CSS can be used to sterilize the interface, but with distinctive features for adapting to the Python language

Unfortunately I didn't have time to wire the Sanskrit interface as it requires more in-depth knowledge of the software and the Python programming language

So we created a fully working script to implement our idea.

Also, in my opinion, we have created a good interface that is great for completing tasks.

This software is only a small part of the entire hacking world.

But I am still glad that she is given such an opportunity to create it.