Computers today have become a primary need that cannot be denied. You definitely use it for work, playing games, interacting, or whatever. Of course in its use, you will definitely encounter many problems as time goes by and your use. These problems are common problems that are not only felt by you, but also other people. However, that simple problem is so annoying that it can put you in a bad mood. The following is a list of common computer problems that can occur and ways to resolve them.

The first is blue screen, This is the case when Microsoft Windows suddenly stops. Generally, this case indicates a serious problem in your laptop, whether it comes from the hardware or the software. Generally there will be an error code to find out the problem that occurs. Workaround: the easiest way is to restart it, but that doesn't solve the problem. It's better for you to rewrite the error codes, then search for them on Google.

Next up is the Missing DLL Files or DLL error This is a case where the computer has corrupt data. This case makes you unable to run certain applications. However, there are also applications that can still be run even though it says there is a missing DLL. The fix: the best way is to use the system file checker feature. By scanning through the system file checker, you'll find out what's missing and whether the feature was replaced or repaired.

In addition, the application runs slowly There are many things that affect this, but the most common is because the computer is not strong enough to process power and memory. This could be due to a small RAM, a full hard drive, or a heavy application like Google Chrome. How to solve: know in advance what is the problem. Is it because of RAM problem or something else. If it's a RAM problem, then you need to look for a better RAM. If it's a heavy application problem, you can open Windows Task Manager by pressing CTRL+ALT+delete. Check the processes tab, then turn off the application if it is too heavy by right-clicking the application and selecting end processes.

The last is Overheating, when electric power flows into the computer, the computer temperature will automatically rise. This is lowered through the presence of air conditioning in the computer. However, there are times when the hardware is not able to handle it enough and eventually causes the hardware that is not heat resistant to burn. The fix: you can use software that can detect how hot your computer is. If you already have an unusual temperature, you can take it to a repairman to be checked or repaired. Using third-party cooling hardware can also help prevent overheating.

In the midst of the digital industry that continues to grow rapidly to this day, computer science is one of the disciplines that is increasingly in demand. This is of course not without reason. There are many career opportunities for anyone who has the skills and expertise in the field of computer science. If we see how the computer scientists that have been mentioned in the previous discussion, you can certainly start to find out what jobs are suitable for people who are experts in the computer field.