

1. Computers run many things such as microwaves and cars in the modern world.
2. A computer can't do anything without careful instructions.
3. The instructions are called languages.
4. Computer programmers write the instructions.
5. Some examples of computer languages are C++ and Java.
6. A programmer needs to divide a big job into small steps.
7. Also, a programmer thinks about problems that can happen when we do this job.
8. The programmer makes a plan for the problems before the problem happens.
9. This is an example of a problem: "What should the ATM machine do if the customer enters the wrong password?"
10. A programmer can work on software for games, spreadsheets or many other topics.
11. There will be many jobs for computer programmers in the future.
12. It is helpful if a computer programmer knows about computers and knows about the business world, too.