

### 1. DRAG AND DROP

sun                      develop                      danger  
end                      nerve                      pay  
clue                      wind                      move

less	ous	ment	y

### 2. Fill in the blanks with the correct word. Use -less, -ous, -ment, or -y.

1. The coding problem was \_\_\_\_\_ (hope) because we could not find a solution.
2. This new programming language is very \_\_\_\_\_ (use) for beginners.
3. Learning to code takes a lot of \_\_\_\_\_ (improve), but it is worth it.
4. Her coding skills are very \_\_\_\_\_ (power)

5. The new app is very \_\_\_\_\_ (help) for organizing tasks.
6. After coding all day, I feel \_\_\_\_\_ (sleep) and need rest.
7. He made an \_\_\_\_\_ (achieve) in his coding project and got a reward.
8. The software is \_\_\_\_\_ (danger) if it has bugs.

### Find the Mistakes

Coding can be a hopeless (hopeless) job, but it is not always easy. Sometimes, when you write code, it can be careless (careless) and cause problems. For example, if you forget to close a bracket, your code may not work, and it becomes useless (useless). But don't worry, coding is a process of constant improvement (improvement), so you will get better with development (development).

There are also dangerous (dangerous) bugs in code, which can break your program. It's important to always test your code carefully. If you do not test your code enough, it can be messy (mess) and cause many problems. You can learn coding faster if you practise regularly and stay hopeful (hopeful).

- What happens if you forget to close a bracket in your code?
- Why is coding sometimes described as a hopeless job?
- How can you improve your coding skills over time?
- What should you do to prevent your code from becoming messy?
- Why is it important to always test your code carefully?
- What can happen if your code is careless?
- How can constant improvement help you as a coder?
- What is the process of development in coding?
- How does being hopeful help you while coding?
- What is the result of working with dangerous bugs in your program?