

Quiz

Let's solve a quiz to see where you stand!

Quiz



In the recursive function, `if` represents the base case when the function should stop calling itself, and it should simply return the result to the calling point.



If we don't stop the recursive calls, the program:



We cannot convert the loop into the recursive function.



If performance is the main concern, then we should write:



Which of the following are the advantages of recursion?

(You can select multiple correct answers)

[Retake Quiz](#)

That's all about recursion. Let's move on to the next chapter, where we will discuss arrays in detail.