

# Quiz

Here is a quiz to test your understanding of the concepts covered in this chapter.

1

A modification made through the referenced object modifies the original object as well.

2

If a parameter is specified as `in`, any changes made to it in the function will reflect in the caller function as well.

3

When a value is passed to a function through an `out` specified parameter, the function receives \_\_\_\_.

4

rvalues \_\_\_\_.

5

It is possible to determine whether the parameter is an lvalue or an rvalue by using `_traits(isRef)` with `static if`.

In the next chapter, we will discuss program environment.