

蓝图和C++各有一个函数实现同样的功能：

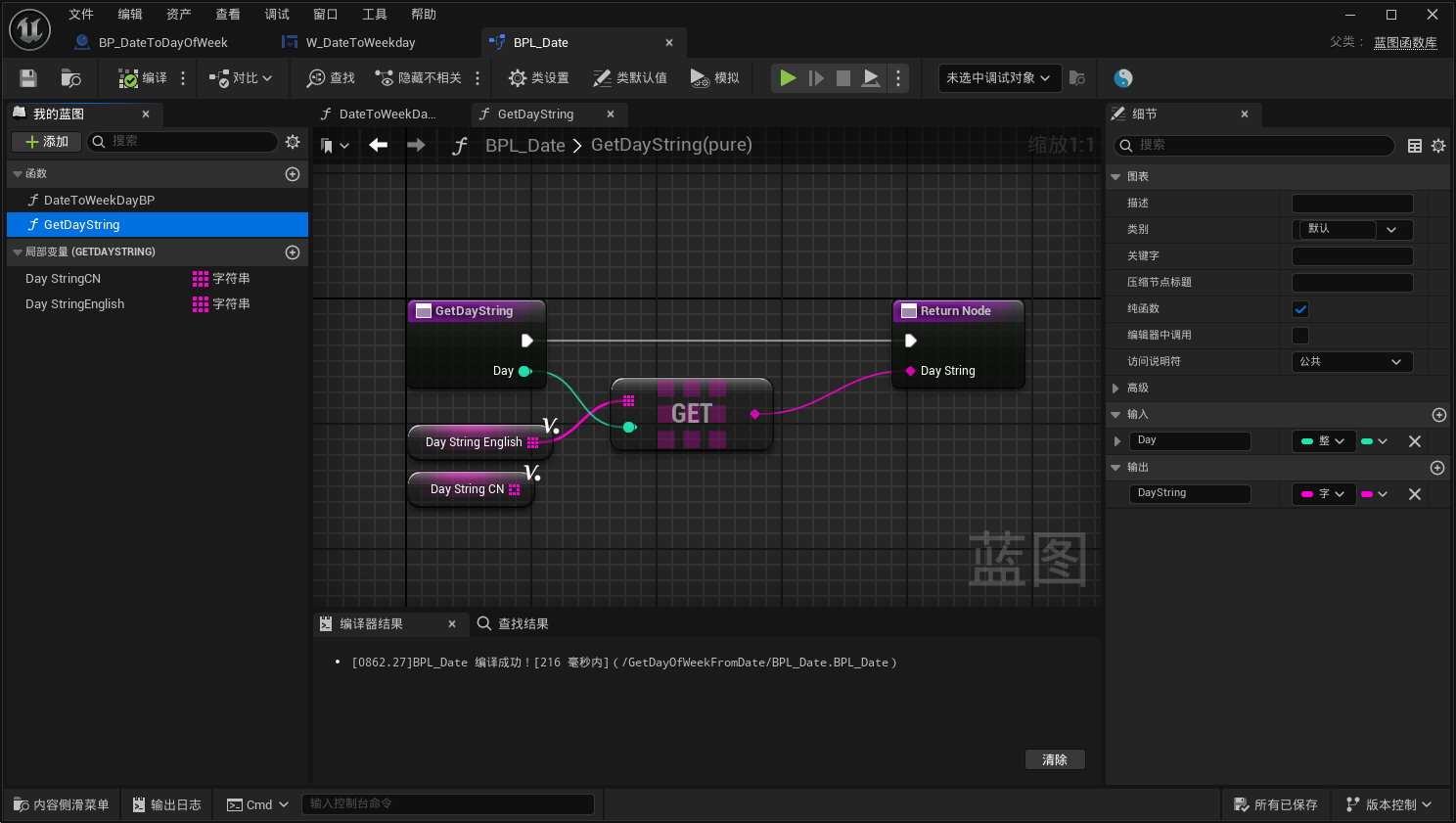
1、蓝图函数为DateToWeekDayBP，在content文件夹里的蓝图函数库BPL\_Date里；

2、C++函数为 DateToWeekDay，输出的整数值连接GetDayString函数输出文本，输出的整数值为0=星期天，1=星期一，2=星期二，以此类推。

Both Blueprint and C++ have a function to achieve the same functionality:

The Blueprint function is DateToWeekDayBP, which is located in the Blueprint Function Library BPL\_Date within the content folder.

The C++ function is DateToWeekDay. The output integer value is connected to the GetDayString function to output text. The output integer values are defined as 0 = Sunday, 1 = Monday, 2 = Tuesday, and so on.



蓝图函数库BPL\_Date里的函数GetDayString里更改文本。

Modify the text in the function GetDayString within the Blueprint Function Library BPL\_Date.

content文件夹里有BP\_DateToDayOfWeek和Widget蓝图W\_DateToWeekday两个示例蓝图可供参考。

There are two example blueprints in the content folder for reference: BP\_DateToDayOfWeek and the Widget blueprint W\_DateToWeekday.

