



```

34
35     return 0;
36 }
37

```

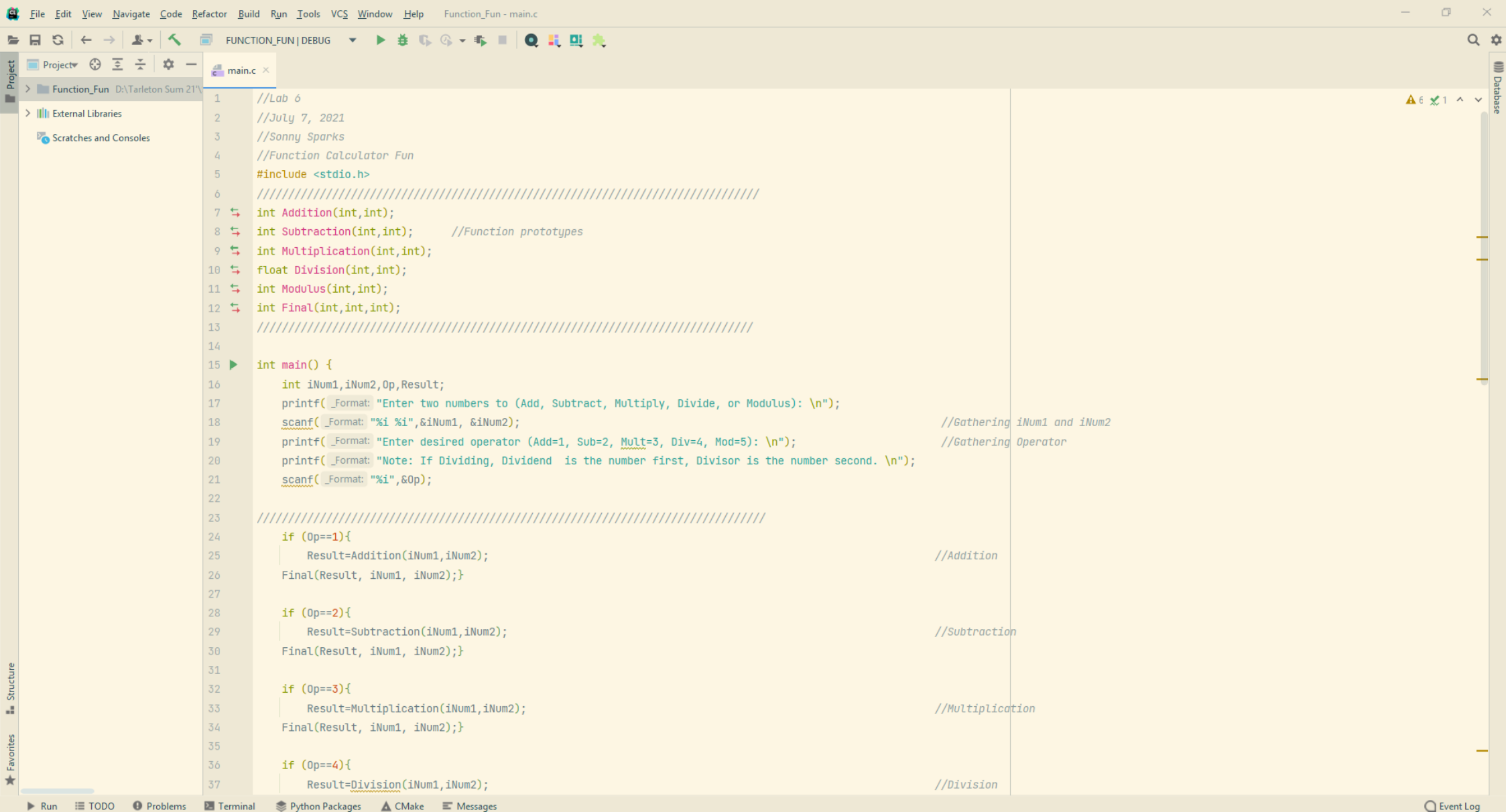
Run:  Program_1 

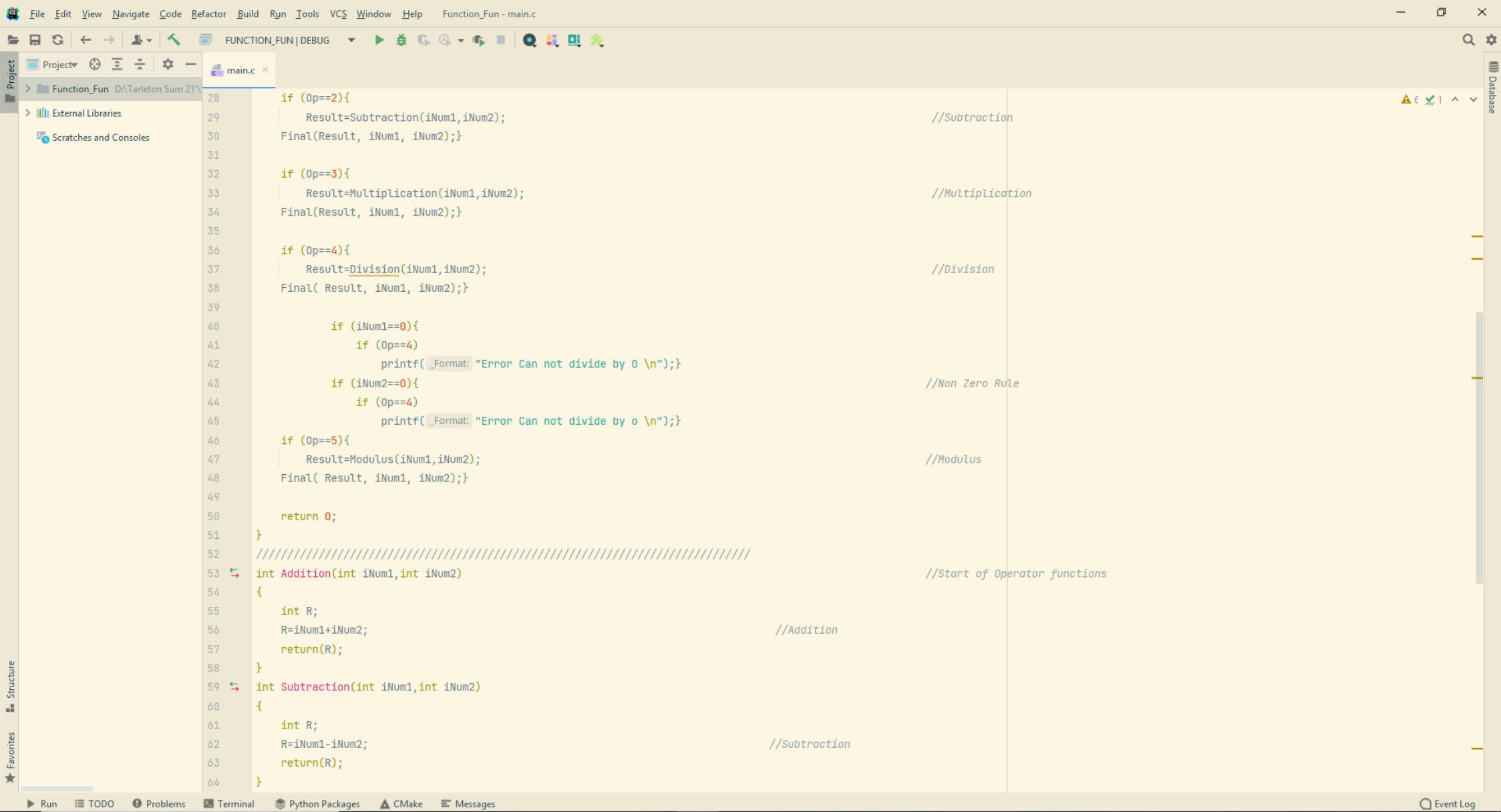
```
"D:\Tarleton Sum 21'\SUM 21' Procedural Programming\Class_Lab 6\Calculator Program\cmake-build-debug\Program_1.exe"
Enter two numbers to (Add, Subtract, Multiply, or Divide):
3
3
Enter desired operator (Add=1, Sub=2, Mult=3, Div=4):
Note: If Dividing, Dividend number first, Divisor number second.
3
Result= 9
Operator= (*)
Operands=3 3

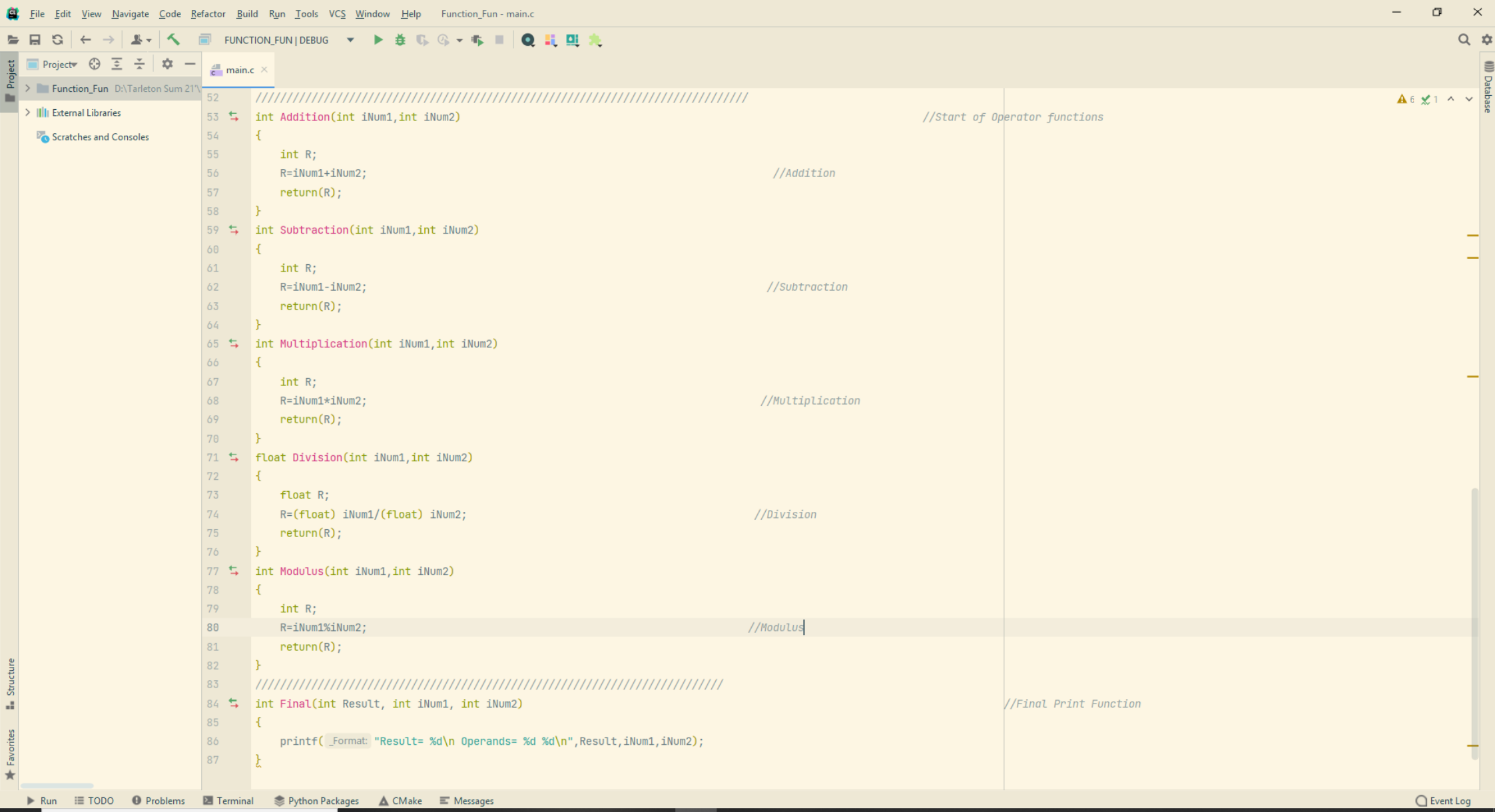
Process finished with exit code 0
|
```

Run TODO Problems Terminal CMake Python Packages Messages

Event Log







Run:

Function_Fun ×



"D:\Tarleton Sum 21'\Sum 21' Procedural Programming\Class_Lab 6\Function_Fun\cmake-build-debug\Function_Fun.exe"

Enter two numbers to (Add, Subtract, Multiply, Divide, or Modulus):

4

4

Enter desired operator (Add=1, Sub=2, Mult=3, Div=4, Mod=5):

Note: If Dividing, Dividend is the number first, Divisor is the number second.

4

Result= 1

Operands= 4 4

Process finished with exit code 0

|

Structure
Favorites