

# Assignment 5 Due Friday (02/24) midnight

---

1. Write a C program that has the following statements, and use two-way parameter to increase variable “a” by 10 in fun(). You can have fun() return any value. Run your program on Windows OR Mac, and explain the results.

```
int  a, b;
a = 10;
b = a + fun();
printf("With the function call on the right, ");
printf(" b is: %d\n", b);
a = 10;
b = fun() + a;
printf("With the function call on the left, ");
printf(" b is: %d\n", b);
```

Your submission will be the .c file, screenshots of you running the c program and your explanation.

## Assignment 5 Due Friday (02/24) midnight

---

2. Write a C program to test your computer uses Short-Circuit Evaluation or not. Explain the results.

Your submission will be the .c file, screenshots of you running the c program and your explanation.