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student@student: ~$ cd lab6
student@student: /lab6$ gedit task2.c
student@student: /lab6$ gcc task2.c -o task2
student@student: /lab6$ ./task2
Enter a string (max 50 characters): Fast university
Reversed string: yti$revinu tsaF
student@student: /lab6$ gedit write.c
student@student: /lab6$ gedit read.c
student@student: /lab6$ gcc write.c -o write
student@student: /lab6$ ./write.c
./write.c: line 8: syntax error near unexpected token '('
./write.c: line 8: `int main(){
student@student: /lab6$ ./write
Enter two numbers: 2
3
Choose operation (1 for Sum, 2 for Product): 1

```

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task2.c  read.c  write.c
1#include <stdio.h>
2#include <fcntl.h>
3#include <sys/stat.h>
4#include <unistd.h>
5
6#define FIFO "/tmp/myfifo"
7
8int main(){
9
10    int fd;
11    int num1, num2, choice;
12    int data[3];
13
14    mkfifo(FIFO, 0666);
15
16    printf("Enter two numbers: ");
17    scanf("%d %d", &num1, &num2);
18
19    printf("Enter choice (1=Sum, 2=Product): ");
20    scanf("%d", &choice);
21
22    data[0]=num1;
23    data[1]=num2;
24    data[2]=choice;
25
26    fd=open(FIFO, O_WRONLY);
27    write(fd, data, sizeof(data));
28
29    close(fd);
30
31    return 0;
32 }

```

```

student@student: ~$ cd lab6
student@student: /lab6$ gcc read.c -o read
student@student: /lab6$ chmod +x write.c
student@student: /lab6$ ./read
Result: 5
student@student: /lab6$

```

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read.c
1#include <stdio.h>
2#include <fcntl.h>
3#include <unistd.h>
4
5#define FIFO "/tmp/myfifo"
6
7int main(){
8
9    int fd;
10    int data[3];
11    int result;
12
13    fd=open(FIFO, O_RDONLY);
14    read(fd, data, sizeof(data));
15
16    if(data[2]==1)
17        result=data[0]+data[1];
18
19    else if(data[2]==2)
20        result=data[0]*data[1];
21
22    printf("Result: %d\n", result);
23
24    close(fd);
25
26    return 0;
27 }

```