```
spubuntu@sp:~/Desktop/system_promgramming/System_teamproject_2$ echo -e " 233423 541354.143543524352+2342314123413.34523453-321341241.12341234" > input spubuntu@sp:~/Desktop/system_promgramming/System_teamproject_2$ cat input 233423541354.143543524352+2342314123413.34523453-321341241.12341234 spubuntu@sp:~/Desktop/system_promgramming/System_teamproject_2$ ./a.out < input spubuntu@sp:~/Desktop/system_promgramming/System_teamproject_2$ cat outfile 2575416323526.365365714352spubuntu@sp:~/Desktop/system_promgramming/System_promgramming/System_teamproject_2$
```

덧셈,뺄셈 구현

```
spubuntu@sp:~/Desktop/system_promgramming/System_teamproject_2$ gcc last_calculator.c

spubuntu@sp:~/Desktop/system_promgramming/System_teamproject_2$ echo -e "233423541354
.143543524352+2342314123413.34523453*321341241.12341234" > input
spubuntu@sp:~/Desktop/system_promgramming/System_teamproject_2$ ./a.out < input
spubuntu@sp:~/Desktop/system_promgramming/System_teamproject_2$ ./a.out < input
===== Welcome to Infinite Calculator =====
Input : 233423541354.143543524352+2342314123413.34523453*321341241.12341234
answer : 752682127751965521964.9395178755481002
걸린시간: 65431909spubuntu@sp:~/Desktop/system_promgramming/System_teamproject_2$
```

곱셈 구현

```
❷ ■ spubuntu@sp: ~/Desktop/system_promgramming/System_teamproject_2

spubuntu@sp:~/Desktop/system_promgramming/System_teamproject_2$ echo -e "123 + 456.78

9 * 100 - ( -136.247 + 100.01 ) " > input

spubuntu@sp:~/Desktop/system_promgramming/System_teamproject_2$ ./a.out < input
===== Welcome to Infinite Calculator =====
Input : 123+456.789*100-(-136.247+100.01)
answer : 45838.137

걸린시간: 1347450spubuntu@sp:~/Desktop/system_promgramming/System_teamproject_2$
```

연산자 우선순위와 괄호 처리 구현

자체 테스트 결과 그 외의 다른 예제에서도 덧셈, 빨셈, 곱셈, 연산자 우선순위 모두 문제없이 실행되는 것을 알 수 있었습니다.