

Computer Programming

Lab3

Mar 28, 2025



Ex3



• Write a program that takes an integer input from the user and prints all its divisors using a *while* loop.



• Program output

```
[ohyong@cse Lab3]$ vi ex3_3.c
[ohyong@cse Lab3]$ gcc ex3_3.c -o ex3_3
[ohyong@cse Lab3]$ ./ex3_3
Enter a number: 12
Divisors of 12: 1 2 3 4 6 12
[ohyong@cse Lab3]$ ./ex3_3
Enter a number: 84
Divisors of 84: 1 2 3 4 6 7 12 14 21 28 42 84
[ohyong@cse Lab3]$ ./ex3_3
Enter a number: 7
Divisors of 7: 1 7
```



• Write a program that prompts the user to enter positive integers and calculates the sum of all the entered numbers. The program should stop when the user enters 0 and display the total sum of the entered numbers.



• Program output

```
[ohyong@cse Lab3]$ vi ex3_extra1.c
[ohyong@cse Lab3]$ gcc ex3_extra1.c -o ex3_extra1
[ohyong@cse Lab3]$ ./ex3_extra1
Enter positive integers (enter 0 to stop): 5
10
15
0
Sum of entered numbers: 30
[ohyong@cse Lab3]$ ./ex3_extra1
Enter positive integers (enter 0 to stop): 3 8 2 4 0
Sum of entered numbers: 17
```



• Write a program that takes a positive integer *n* from the user and calculates and prints *n*! (factorial). Use a *while* loop. Factorial is defined as follows:

■
$$n! = n \times (n-1) \times (n-2) \times ... \times 1$$

($0! = 1$)



• Program output

```
[ohyong@cse Lab3]$ vi ex3_extra2.c
[ohyong@cse Lab3]$ gcc ex3_extra2.c -o ex3_extra2
[ohyong@cse Lab3]$ ./ex3_extra2
Enter a number: 5
5! = 120
[ohyong@cse Lab3]$ ./ex3_extra2
Enter a number: 0
0! = 1
[ohyong@cse Lab3]$ ./ex3_extra2
Enter a number: -3
Factorial is not defined for negative numbers.
```

Submission



Submit to server

Lab # Class #

At the end of the Lab3, submit your C sources file by typing ~gs1401/bin/submit Lab3_3 ex3_3.c ex3_extra1.c ex3_extra2.c // by Fri. 10:50

You may check that you have submitted your source code correctly by typing ~gs1401/bin/submit -check