

# Computer Programming

Lab4

Apr. 4, 2025



# Ex3



- Write a program that takes a month  $(1\sim12)$  from the user and outputs the corresponding season.
  - 3, 4, 5 : Spring
  - 6, 7, 8 : Summer
  - 9, 10, 11 : Fall
  - 12, 1, 2 : Winter

#### • Program output

```
[ohyong@cse Lab4]$ vi ex4_3.c
[ohyong@cse Lab4]$ gcc ex4_3.c -o ex4_3
[ohyong@cse Lab4]$ ./ex4_3
Enter month (1-12): 10
Season: Fall
[ohyong@cse Lab4]$ ./ex4_3
Enter month (1-12): 7
Season: Summer
[ohyong@cse Lab4]$ ./ex4_3
Enter month (1-12): 13
Invalid month!
```

## Ex extra1

- Write a program to read in a integer number, and check that the number is within the range of 0 to 9. If the number is not within the range of 0 to 9 (inclusive), ask the user to enter the number again and repeat this until the number is within the range of 0 to 9. When the number is within the range of 0 to 9, print out the number.
  - Use *do-while* loop.

### Ex extra1



#### • Program output

```
[ohyong@cse Lab4]$ vi ex4_extra1.c
[ohyong@cse Lab4]$ gcc ex4_extra1.c -o ex4_extra1
[ohyong@cse Lab4]$ ./ex4_extra1
Enter a number between 0 and 9: 13
Your number is not in the range 0 to 9! Try again.
Enter a number between 0 and 9: -5
Your number is not in the range 0 to 9! Try again.
Enter a number between 0 and 9: 7
You entered: 7
[ohyong@cse Lab4]$ ./ex4_extra1
Enter a number between 0 and 9: 6
You entered: 6
[ohyong@cse Lab4]$ ./ex4_extra1
Enter a number between 0 and 9: 9
You entered: 9
```

## Ex extra2



• Write a program that inputs the upper case to be printed on the last line and prints it as output.



#### • Program output

```
[ohyong@cse Lab4]$ vi ex4 extra2.c
[ohyong@cse Lab4]$ gcc ex4_extra2.c -o ex4_extra2
Fohyong@cse Lab41$ ./ex4 extra2
Enter an upper case character you want to print in the last row: K
ВВ
C C C
D D D D
EEEEE
FFFFFF
GGGGGGG
H H H H H H H
IIIIIIIII
,,,,,,,,,,,,
KKKKKKKKKKK
[ohyong@cse Lab4]$ ./ex4 extra2
Enter an upper case character you want to print in the last row: G
\mathsf{B} \mathsf{B}
C C C
D D D D
EEEEE
FFFFFF
GGGGGGG
```

## **Submission**



Submit to server

Lab # Class #

At the end of the Lab4, submit your C sources file by typing ~gs1401/bin/submit Lab4\_4 ex4\_3.c ex4\_extra1.c ex4\_extra2.c // by Fri. 11:50

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