

## 컴퓨터의 기초 (Fundamentals of Computer System)

### Home work #1

담당교수: 민기복 (38-108, kbmin@snu.ac.kr)  
담당조교: 이재원 (135-403, sodg3135@snu.ac.kr)

2009 학년도 1 학기

1. Write a program that uses one **printf()** call to print your first name and family name on one line, uses a second **printf()** call to print your first and family names on two separate lines, and uses a pair of **printf()** calls to print your first and family names on one line. The output should look like this (but using your name):

```
Ki-Bok Min
Ki-Bok
Min
Ki-Bok Min
```

2. Write a program that creates an integer variable called **snu**. Have the program set **snu** to 3. Also have the program calculate what twice **snu** is and what **snu** squared is. The program should print all three values, identifying them.

HINT) you may use something like

```
printf("twice snu = %d\n", 2 * snu);
```

to print the twice **snu**. You may use similar formats to print **snu** & **snu** squared.

#### #Instruction on submission

1. Submit your homework via eTL. Go to '과제' and submit the two program files (\*.c). NO homework will be accepted by email.
2. The homework is due by 12pm (24:00) Tuesday 17 March. With 20% penalty, you may submit the homework by 12pm (24:00) Thursday 19 March. NO homework will be accepted after this.
3. You are encouraged to ask questions about this homework in the Q&A of eTL.