컴퓨터의 기초 (Fundamentals of Computer System)

Home work #2

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 asks you to enter your height in meters (using scanf function) and then displays your height in centimeters and feet. 1 feet is 0.3048 m.

2. Write a simple program to obtain the characters corresponding to ASCII codes 38, 49, 90, and 120. The program must display the following texts in the screen.

ASCII code 38 is ? ASCII code 49 is ? ASCII code 90 is ? ASCII code 120 is ?

Of course, the answers must be printed instead of ?. Don't use scanf function this time and declare four integers representing four ASCII codes.

#Instruction on submission

1. Submit your homework via eTL. Go to $' \cancel{P} \cancel{A}'$ and submit the two program files (*.c). NO homework will be accepted by email.

2. The homework is due by 12pm (24:00) Tuesday 31 March. With 20% penalty, you may submit the homework by 12pm (24:00) Thursday 2 April. NO homework will be accepted after this.

3. You are encouraged to ask questions about this homework in the Q&A of eTL.