**ANKARA UNIVERSITY**

**COM101B**

**Fall 2017-18 Term**

**LAB1 Sample**

**Date: 06/10/2017 Group 1**

**Duration: 40 minutes**

A **cubic** **meter** is a metric unit of volume, commonly used in expressing concentrations of a chemical in a volume of air. **1 cubic meter equals 1000 liters**. Write a C code which reads a given amount of liters and convert and print out the corresponding cubic meter value.

**Sample input:** <liter>

**Sample output:** <cubic meter>

**Hint:** %.2f format specifier prints 2 digit precision for floating point numbers

|  |  |
| --- | --- |
| **Sample Input** | **Sample Output** |
| 1000 | 1.00 |
| 3520 | 3.52 |

Please, PAY ATTENTION TO THE I/O FORMAT.

Good Luck ☺

**Submission Files:**

Submit only your.c file. Your file should be renamed as: **StudentNumber.c**

Example: Assume that your student number is 11290001. Then the file will be renamed as: **11290001.c**