# King Saud University College of Computer & Information Science CSC111 - Assignment 5 All Sections

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#### **Instructions**

1- You must submit your solution using Web-CAT grading system. Web-CAT can be accessed from eclipse using the following IP address (single line):

http://10.131.240.28:8080/Web-CAT/WebObjects/Web-CAT.woa/wa/assignments/eclipse

- 2- Due date: Sunday Feb 28th at 11:59pm
- 3- You can discuss answers with your colleagues but <u>cheating is</u> prohibited and there will be extreme consequences.

## Question 1

Write a program that prompts the user to enter the number of students and each student's name and score (double), and finally displays the name of the student with the highest score along with its score.

Use class name Max

Here is a sample run:

Enter the number of students: 3

Enter a student name: Mohammed

Enter a student score: 96

Enter a student name: Ahmed

Enter a student score: 90

Enter a student name: Sohail

Enter a student score: 86

Top student Mohammed's score is 96.0

### **Question 2**

Find the largest integer n such that  $n^3$  is less than 12,000.

Use class name LargestN

This number is 22

#### **Question 3**

Write a program that displays all the numbers between two input integers  $n_1$  and  $n_2$ , that are divisible by 5 or 6, but not both. Numbers are separated by exactly one comma ',' and you should print ten numbers per line without a comma after last number in line (it is OK to print a comma after last number printed but it would excellent if you can do it without this ugly formatting).

Use class name Numbers.

Here is a sample run:

Please enter two integer numbers n1, n2: 12 24 12, 15, 18, 20, 24,

### **Question 4**

Suppose you save \$100 *each* month into a savings account with the annual interest rate 5%. So, the monthly interest rate is 0.05 / 12 = 0.00417. After the first month, the value in the account becomes

$$100*(1+0.00417) = 100.417$$

After the second month, the value in the account becomes

$$(100 + 100.417) * (1 + 0.00417) = 201.252$$

After the third month, the value in the account becomes

$$(100 + 201.252) * (1 + 0.00417) = 302.507$$

and so on. Write a program that prompts the user to enter an amount (e.g., **100**), the annual interest rate (e.g., **5**), and the number of months (e.g., **6**) and displays the amount in the savings account after the given month.

Use class name CompoundInterest.

Here is a sample run:

Enter the amount to be saved for each month: 100

Enter the annual interest rate: 10

Enter the number of months: 6

After the 6th month, the account value is 617.745091173