CSCE 206 Fall2019 Lab: Assignment #3

Submission Deadline: 23:59, Oct 20, 2019, Sunday.

- 1. Follow the submission guideline to submit the assignment through eCampus.
- 2. Add comments to your code, including your name, UIN and the class section you are in with the block comments to the head of your code file.

Question 1. Special Numeric (40 points)

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Special numeric has three digits and holds a property that it is exactly equal to summation of cubes from each digit. For example, 370 is an element named special numeric.

$$370 = 3^3 + 7^3 + 0^3$$

Write a C program to explore these special integer numbers from 100 to 999 and display all of them on screen. You can use **for** loop. Name your program file Hw3_q1_code.c.

Question 2. Recursion Sum (60 points)

A Summation formula is defined as:

$$sum(n,k) \triangleq n^0 + n^1 + n^2 + \dots + n^k$$

; for example:

$$sum(10, 4) \triangleq 10^0 + 10^1 + 10^2 + 10^3 + 10^4 = 11111$$

. Write a C program to ask user input a **decimal** *n* and an **integer** *k* and return a correct summation following the formula defined above. The C program is required to use **Recursion function (a function calling itself, 30 points)** to achieve this purpose. At least, when calculating some power of n, it is required to use **Recursion** to evaluate the power of n. Name your file Hw3_q2_code.c.

Hint: write a pow function with recursion method learned from the textbook or instructor's Ch4 slides (Not allowed to use **pow** in **math.h** library) and test it function well.

Example inputs:

Please input n = 6.5

Please input k = 5

Example Output:

Sum = 13712.34375.

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please input n = 10
please input k = 4
Sum = 11111.000000
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please input n = 6.5
please input k = 5
Sum = 13712.343750
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