

Assignment 3 (due 11 pm, Apr. 7, 2016)

Note:

- a. Please write down handwriting part in HW3_ID.doc.
- b. Create a directory HW3_ID to put HW3_ID, HW3_1_ID.cpp, HW3_2_ID.cpp
- c. Zip the directory with name HW3_ID.zip for final submission
- d. Incorrect formation files will not be graded.
- e. You can check HW3_1_ID.cpp and HW3_2_ID.cpp in the test server before submission. The instruction of test server will be released later.
- f. If you work with others for this assignment, please put their name in the HW3_ID.doc

Q1. Give a recursive algorithm to generate all combinations out of n.

Hint : This is to find all combinations out of n $C(n,m)$.

Ex : $C(4,1) = 4$; $C(4,2) = 6$; $C(4,3) = 4$

Q2. Give an implementation of Q1 in C++, and give the filename : HW3_1_ID.cpp

Input (cin) : n, m, with $0 < m < n \leq 24$

Ex :

4 2

Output (cout) : $C(n,m)$

Ex:

6

Q3. Give a recursive algorithm to find gcd(x,y) where x, y are integers

Hint : $\text{gcd}(0,x) = x$; $\text{gcd}(0,y) = y$; $\text{gcd}(x,y) = \text{gcd}(y,x)$

Hint : $\text{gcd}(ay+b, y) = \text{gcd}(y,b)$ for $a > 0$ and $y > b$

Hint: Euclidean algorithm

Q4. Give an implementation of Q3 in C++, and give the filename : HW3_2_ID.cpp

Input : x, y are random integers

Ex :

12 8

Output : gcd

Ex : 4

Q5. Give a recursive algorithm to solve the equation $ax+by = c$ where a, b, c are given and x, y are unknown integers.

Q6. Given an implementation in C++ of Q5 (this is handwriting homework)

Input :

a, b, c are random integer

Output :

x, y with $0 < x < y \leq 30000$

Q7. Give a recursive algorithm to output all permutations of 1, ..., n in lexicographical order.

Q8. Given an implementation in C++ of Q7 (this is handwriting homework)

Input : n with $0 < n \leq 10$