DS and OOP

Putty

Please connect to:

linux1.cs.nctu.edu.tw

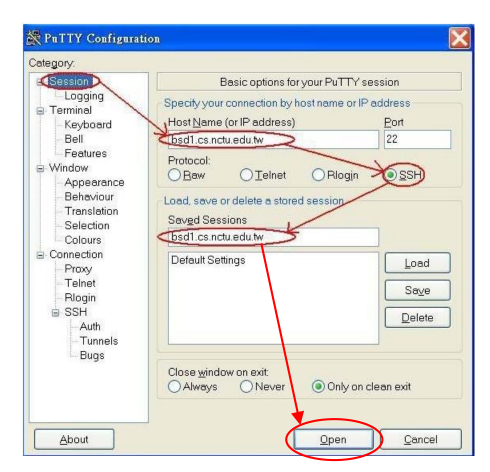
linux2.cs.nctu.edu.tw

linux3.cs.nctu.edu.tw

linux4.cs.nctu.edu.tw

linux5.cs.nctu.edu.tw

linux6.cs.nctu.edu.tw



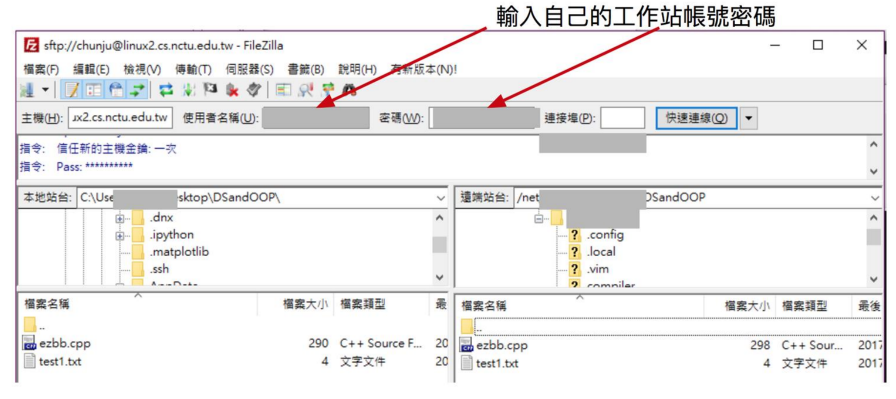
Download:

https://goo.gl/bFz961

More Settings:

https://goo.gl/y5zc2d

Upload to Work Station



Question

Given two positive integers which are less than 2^31, please find the

Greatest Common Divisor and do the **prime factorization of GCD**.

File format

input file format:

```
# of testing data
```

[positive integer1] [positive integer2]

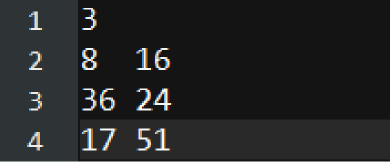
(2 positive integers are seperated by space.)

output format:

Greatest Common Divisor = prime factorization of GCD

Example

3 testing data



output:

Requirements

- 1. Read from command line and output to stdout
- 2. Use your workstation to run your code

Linux command

command you may use: cd, ls, g++ [-o outputfilename], ./[outputfilename]

How to read from command line

```
1 #include <fstream>
2
3 int main(int argc, char **argv)
4 {
5    fstream fin;
6    fin.open(argv[1] , ios::in);
7 }
```

[C/C++] argc 和 argv 引數的應用

寫程式的時候常常可以看到main函數裡面的argc和argv這兩個變數。

```
int main(int argc, char **argv)
```

但這兩個變數有什麼應用呢?這兩個是用來傳遞參數到程式裡面。 舉例來說:

```
./a.out CCC aaa bbb
argv[0] argv[1] argv[2] argv[3], argc=4
```

Reference

Putty: https://help.cs.nctu.edu.tw/help/index.php/HOWTO_-

<u>%E4%BD%BF%E7%94%A8PuTTY%E7%99%BB%E5%85%A5%E7%B3%BB%E4%B8%8A%E5%B7%A5%</u>

E4%BD%9C%E7%AB%99

Filezilla: https://help.cs.nctu.edu.tw/help/index.php/HOWTO_-

_%E9%80%A3%E4%B8%8A%E7%B3%BB%E4%B8%8A%E5%B7%A5%E4%BD%9C%E7%AB%99%E7%9A

<u>%84_FTP</u>

Command line:

http://crasseux.com/books/ctutorial/argc-and-argv.html