

## 10435 Compare Directories

There are situations when you may want to check whether two directories are same or not. (i.e. Whether they contain same file structure and files inside it.) Although there are several utilities to perform such comparison, you as a programmer of the BDUX project (A Bangla Linux Platform) is required to develop another such utility, to check whether two directories contain same content or not. This may enable the recovery of the broken transaction of files over the network.

### Input

The input part is quit complex. Input contains several transactions of directories.

Let us first define “**File Object**” - A file object can be a directory or a general file.

File object of type directory occur in a format : ‘*DIRECTORY\_NAME* <DIR> *FN*’, where *DIRECTORY\_NAME* is any valid directory name (at most 255 character) and <DIR> indicating that this is a directory. The integer *FN* (at most 65 thousand) indicates the number of files and folders contained in that directory. The next *FN* line contains descriptions of *FN* number of file object.

File object of type general file occur in a format : ‘*FILE\_NAME* *NByte*’. File names are all valid names and the size of the files are in bytes. No file can be greater than 2 Giga byte.

Each transactions have the following format :

- The first line contains the date for the transaction.
- Root directory of the first directory to compare.
- Description of the first directory.
- Root directory of the second directory to compare.
- Description of the second directory.

### Output

The output should be properly formatted using “**tabs**”. A “**tab**” for current problem is defined as four (4) spaces (‘’).

A file object should be printed, if required according to the situation described later, using the following conditions:

- If it is directory print as ‘*DIRECTORY\_NAME* <DIR> *N* object(s)’, where the variable *DIRECTORY\_NAME* is the name of the directory and *N* is the number of objects present in that directory.
- If it is a general file print as ‘*FILE\_NAME* *N* byte(s)’, where *FILE\_NAME* is the name of the file and *N* is the size of the file in bytes.

At first print ‘==== Begin of Comparison =====’ in a single line.

For each transaction print ‘Transaction #’ followed by the transaction number, then the date.

Then generate report for each set of directories, start with a *tab* value 0:

- Print **tab**’s. i.e.  $4 * \text{tab}$  number of spaces.
- Print ‘Comparing "*path1*" with "*path2*".’. Replace *path1* with the first directory, and *path2* with the second directory.

- For each file object
  - If they have totally different content, print *tab* number of **tabs** and report ‘Totally different.’, then return.
  - If both have a common directory descend in that directory, with *tab*+1 and start comparing.
  - If both have a file name in common but different file size, print tabs of *tab* + 1 amount, report it immediately, in the format: ‘File size mismatch : "PATH\_1/FILE\_NAME\_1 (FILE\_SIZE\_1)" and "PATH\_2/FILE\_NAME\_2 (FILE\_SIZE\_2)".’
  - Report the file that is in *path2* but not in *path1*
    - \* Print *tab* + 1 **tabs**.
    - \* For each object print *tab* + 2 **tabs** and this file object according to the rule described previously.
  - Report the file that is in *path1* but not in *path2*
    - \* Print *tab* + 1 **tabs**.
    - \* For each object print *tab* + 2 **tabs** and this file object according to the rule described previously.
- If each file object in *path1* equals to each file object in *path2*, print **tab**’s, print ‘No difference.’
- Otherwise print **tab**’s, print ‘Difference(s) encountered.’

Print a blank line after each transaction except the last one. Output should be sorted according to the input. The common File Objects of any two directories to compare are in the same order. You must use longest common subsequences of the file names in the two directory content to get common file names.

At the end print ‘==== End of Comparison ====’ in a single line. See the sample output below.

### Sample Input

```
12/23/2001
/usr/bin
suman <DIR> 7
  BigBro <DIR> 2
    1.exe 987
    2.exe 987
  NewFile 109
  directory <DIR> 3
    hi 108
    thisFile 203
    xlog <DIR> 1
      xlog.log 111
  extra 1029
  underConstruction <DIR> 3
    index.html 12395
    p0.html 1333
    p1.html 2287
  wrt.doc 1987
  zlib <DIR> 0
/home
suman <DIR> 8
  AAA.dat 60000
```

```
BigBro <DIR> 2
  3.exe 387
  4.exe 223
NewFile 109
directory <DIR> 3
  hi 108
  thisFile 203
  xlog <DIR> 1
    xlog.log 111
extra 1029
underConstruction <DIR> 3
  index.html 11005
  p0.htm 1333
  p1.htm 2287
wrt.doc 1987
zLib <DIR> 2
  bin <DIR> 2
    gzip 299
    gzip.log 300
  zlib.so 23098
10/3/2002
/CDrive
ACMHelper <DIR> 1
  acmhelper.exe 100
/tmp
Helper <DIR> 1
  acmhelper.exe 100
11/2/2000
/CDrive
Prog <DIR> 2
  ACMHelper <DIR> 1
    acmhelper.exe 100
  newDoc.rtf 2024
/tmp
CopyProg <DIR> 2
  Helper <DIR> 1
    acmhelper.exe 100
  noname.c 1002
```

## Sample Output

```
==== Begin of Comparison ====
Transaction #1 : Date 12/23/2001
Comparing "/usr/bin/suman" with "/home/suman".
  Comparing "/usr/bin/suman/BigBro" with "/home/suman/BigBro".
  Totally different.
  Comparing "/usr/bin/suman/directory" with "/home/suman/directory".
    Comparing "/usr/bin/suman/directory/xlog" with "/home/suman/directory/xlog".
    No difference.
  No difference.
Comparing "/usr/bin/suman/underConstruction" with "/home/suman/underConstruction".
```

File size mismatch : "/usr/bin/suman/underConstruction/index.html (12395)" ...  
... and "/home/suman/underConstruction/index.html (11005)".

"/usr/bin/suman/underConstruction" lacks of following file(s)

p0.htm 1333 byte(s)

p1.htm 2287 byte(s)

"/home/suman/underConstruction" lacks of following file(s)

p0.html 1333 byte(s)

p1.html 2287 byte(s)

Difference(s) encountered.

"/usr/bin/suman" lacks of following file(s)

AAA.dat 60000 byte(s)

zLib <DIR> 2 object(s)

"/home/suman" lacks of following file(s)

zlib <DIR> 0 object(s)

Difference(s) encountered.

Transaction #2 : Date 10/3/2002

Comparing "/CDrive/ACMHelper" with "/tmp/Helper".

No difference.

Transaction #3 : Date 11/2/2000

Comparing "/CDrive/Prog" with "/tmp/CopyProg".

Totally different.

==== End of Comparison ====