

CODESNIFFER WIRE FRAMES

CodeSniffer Login

Welcome to **CodeSniffer**! Just a simple login and it will sniff if someone has copied the thoughts!

Login

```
return 0;
length == 0) return t.length;
length == 0) return s.length;

int[] v0 = new int[t.length + 1];
int[] v1 = new int[t.length + 1];

for (int i = 0; i < v0.length; i++) {
    v0[i] = i;
}
for (int i = 0; i < s.length; i++) {
    v1[0] = i + 1;
    for (int j = 0; j < t.length; j++) {
        var cost = (s[i] == t[j]) ? 0 : 1;
        v1[j + 1] = Minimum(v1[j] + 1, v0[j + 1] + 1, v
    }
    for (int j = 0; j < v0.length; j++) {
        v0[j] = v1[j];
    }
}

return v1[t.length];
```

Upload Files

File 1 path

Path of file 1

File 2 path

Path of file 2

Sniff it!



https://



Sign Up

* Name:

* Email:

* Password:



* Re-type password:

I agree to the [Terms of Use](#) and [Privacy Policy](#).[Learn more](#)



https://



Forgot Password

Email:

Get new password



https://



Similarity Score = 78

indent your Python code to put into an email

import glob

glob supports Unix style pathname extensi

python_files = glob.glob('*.py')

for file_name in sorted(python_files):

print '-----' + file_name

with open(file_name) as f:

for line in f:

print ' ' + line.rstrip()

I am some other comments

import glob

python_files = glob.glob('*.py')

for file_name in sorted(python_files):

print file_name

with open(file_name) as x:

for line in x:

print line.rstrip()

Download Result as PDF

Email result to...





https://



Approve

Remove

Add

Registered User 1

Registered User 2

Registered User 3

New User 4

New User 5

