Solution



Course Discussion Syllabus Earn a Professional Certificate Weblinux Wiki Notes

Course > Unt 7.3: File operations in C > Reading until the end of the file > Activity: find the end of the file

Previous Next >

Progress

Submission

Activity: find the end of the file

Problem statement

□ Bookmark this page

Taskgrader (External resource) (0.5 / 1.0 points)

#include <stdio.h>

Hints

```
int main(void) {
FILE *ifile;
int N, done, best;
 double myClass, otherClass;
ifile = fopen("gradeComparison.txt", "r");
fscanf(ifile, "%lf", &myClass);
 N=0;
done = 0;
 best = 1;
while (!done) {
     done = fscanf(ifile, "%lf", &otherClass) == EOF;
     if (!done) {
         N++;
         if (otherClass>myClass) {
             done = 1;
             best = 0;
fclose(ifile);
if (best) {
     printf("Yes\n");
} else {
     printf("No %d\n", N);
 return 0;
```

Previous

Next >

© All Rights Reserved



edX

About

edX for Business

Legal

Terms of Service & Honor Code **Privacy Policy Accessibility Policy**

Connect

Blog **Contact Us** Help Center















© 2020 edX Inc. All rights reserved. |深圳市恒宇博科技有限公司 <u>粤ICP备17044299</u> <u> 号-2</u>