Java → File processing → Reading files

Java → Find the greatest number in a file

634 users solved this problem. Latest completion was **about 17 hours ago**.

Here is a file containing a sequence of integers separated by spaces.

Download it and write a Java program that finds the greatest number in this file.

Enter the result.

999990

Correct

Thanks for your feedback!

Write here how we could improve this problem

Continue Solve again

Comments (6) Hints (2) Useful links (0) Solutions (3)

Share something, Sergey Kubatko

Post Please do not post solutions here

Sort by: Last posted ▼

A abbas 19 days ago Report

Hmmmm, at first I thought its easy as using a simple for loop.

god forgive me for what I've sinned. it wasn't that hard though but it needs a little moment to think about the right solution.

I liked the solution.

O Reply

TJ Teresa Jong about 2 months ago Report

No. I am not going to download anything, forget it.

O Reply

DM <u>Davlatbek Mirakilov</u> about 2 months ago Report

Very good idea!!!

○ 0 Reply

DM <u>Dmytro Moskovchenko</u> <u>3 months ago</u> <u>Report</u>

At first I excited about the since it's easy and takes 1 minute to complete, but when I read the description, my mood has changed. And a successful program in 5 minutes changed it again.

○ 0 <u>Reply</u>

VP Vladimir Pavlov 3 months ago Report

Thanks, it very interesting.

https://hyperskill.org/learn/step/4842

○ 0 Reply

Toto 12 months ago Report this practis was really good

https://hyperskill.org/learn/step/4842