

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.

Easy 1 minute

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)

- SK

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.

0

Reply
- TJ

Teresa Jong

about 2 months ago

Report

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

0

Reply
- DM

Davlatbek Mirakilov

about 2 months ago

Report

Very good idea!!!

0

Reply
- DM

Dmytro Moskovchenko

3 months ago

Report

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

Reply
- VP

Vladimir Pavlov

3 months ago

Report

Thanks, it very interesting.

♡ 0 [Reply](#)

T **ToTo** [12 months ago](#) [Report](#)

this practis was really good

♡ 3 [Reply](#)