



Pavel Kashuba <gooff.19@gmail.com>

TOMIA Home Assignment - Pavel Kashuba

Писем: 3

Sharon Dadush <Sharon.Dadush@tomiaglobal.com>

11 марта 2021 г., 12:50

Кому: "gooff.19@gmail.com" <gooff.19@gmail.com>

Копия: Keren Menashe <Keren.Menashe@tomiaglobal.com>, Ilana Tidhar <Ilana.Tidhar@tomiaglobal.com>

Hi Pavel,
Thanks for taking an interest in us.
Below is your home assignment.

Write a simple Java program, that imitates a word editor, having the following methods:

add(String s)
add(String s, int position)
remove(int fromPosition, int toPosition)
italic(int fromPosition, int toPosition)
bold(int fromPosition, int toPosition)
underline(int fromPosition, int toPosition)
redo()
undo()
print()

Optional bonus:

Make all of these methods accessible via a Rest API.

If you have any questions, please feel free to write to Keren and Ilana (on CC).

You have until 17/03 to complete the task.

Thanks!

Sincerely,
Sharon Dadush

Sharon Dadush

Talent Acquisition

M: +972 52 6170310

Sharon.Dadush@tomiaglobal.comwww.tomiaglobal.com

Pavel Kashuba <gooff.19@gmail.com>

14 марта 2021 г., 14:10

Кому: Keren.Menashe@tomiaglobal.com, Ilana.Tidhar@tomiaglobal.com

ЧТ, 11 мар. 2021 г. в 12:50, Sharon Dadush <Sharon.Dadush@tomiaglobal.com>:

Hi!

I saw the Hometask, and I have some questions:

Do you want that the app just imitates the work of editor?

Especially this methods. Do I need some output of the text or make boolean imitation?

italic(int fromPosition, int toPosition)

bold(int fromPosition, int toPosition)

underline(int fromPosition, int toPosition).

what suppose to do this method (console output or smth else):

print()

Thank you and have good day!

[Цитируемый текст скрыт]

Ilana Tidhar <Ilana.Tidhar@tomiaglobal.com>

14 марта 2021 г., 17:24

Кому: Pavel Kashuba <gooff.19@gmail.com>, Keren Menashe <Keren.Menashe@tomiaglobal.com>

No, not boolean, since we have a method print(), you need to actually store the text and know how to output it when the print() method is called

[Цитируемый текст скрыт]