Practical Exam 3

Write a Java program to implement the following taks:

- 1) First, asks users a path to a text file.
- 2) Then, read just letters (a, b, z, A, B, Z) or spaces from the file into a string.
- 3) Next, remove all space not necessary between words in the string, keep only one space between two words.
- 4) After, convert the first character of each word to UPPERCASE if need and convert the remaining characters of each word to lowercase if need.
- 5) Finally, write the result to a new text file.

The programmer should merge two steps 3) and 4) in one step only to speed up the execution of the code.

I AM a stuDENT in FPT univerSIty

E:\test.txt

Please enter a path: E:\test.txt

Please enter a target path: E:\test-out.txt

E:\test-out.txt

I Am A Student In Fpt University