

Hey There!

IF you have come this far then maybe you have also struggled with the zoom chat for any purpose like marking students Class participation or just checking who passed what comments. Don't worry we have got you covered.

1. First Install Java for your operating system (Windows, Linux, MacOS) from here:
<https://www.oracle.com/java/technologies/javase-jdk16-downloads.html>

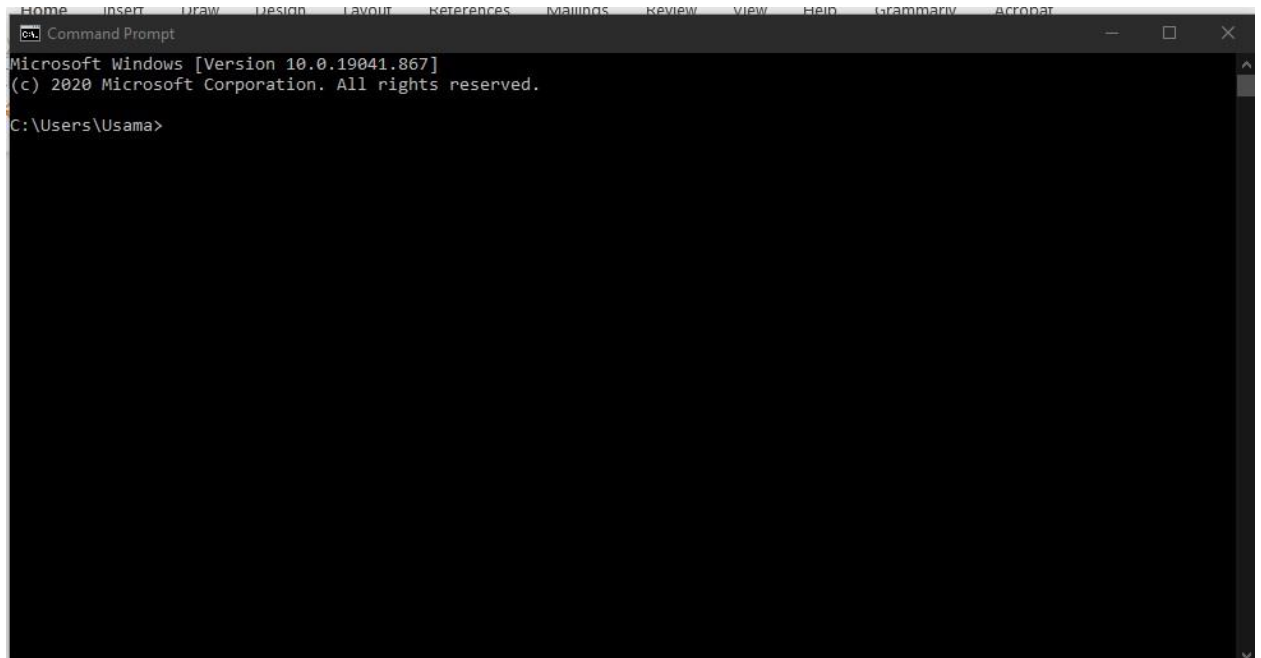
First install and follow the next steps and if the program does not work then watch the following video to get the issue resolved.

(How to install: <https://www.youtube.com/watch?v=IJ-PJbvJBGs&t=5s>)

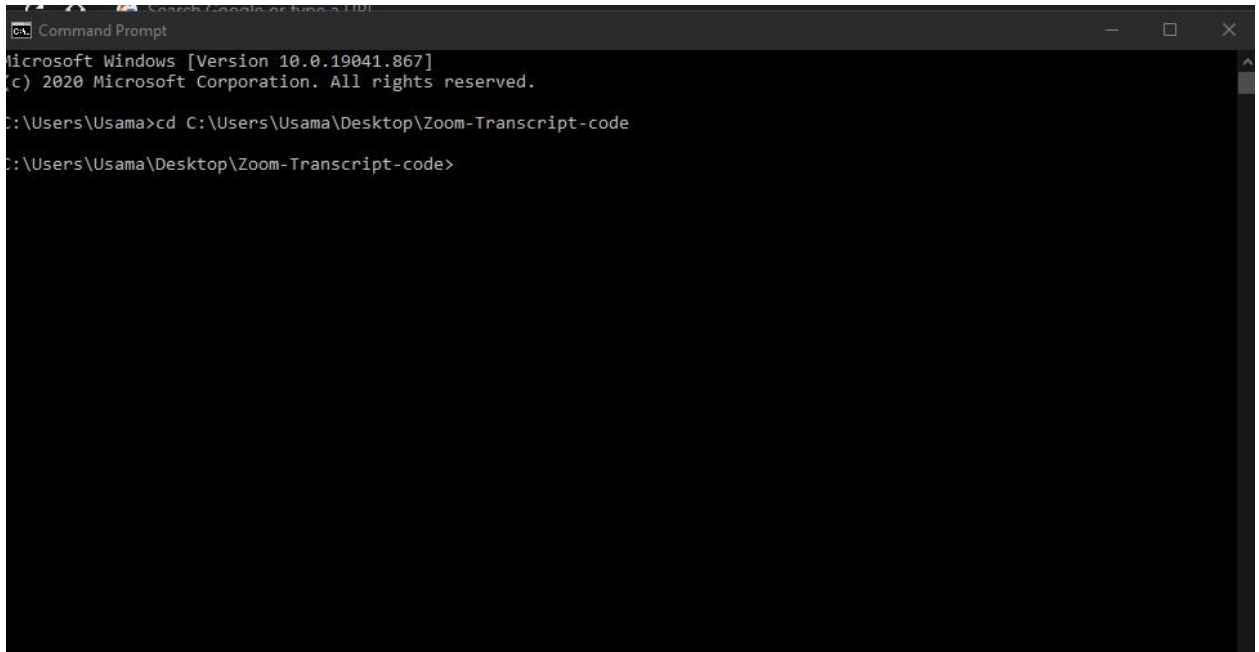
After successful installation you can either watch the following tutorial uploaded on YouTube or you can choose to read the instructions written below to know how to run the program.

<https://youtu.be/Gbkco2Tr20g>

2. After Installing Java open command prompt (from the search bar). This is how it will look like if it's windows.



3. Now go to location where you have downloaded the code, using cd command
e.g., if I have downloaded the zip file containing the code on my desktop then after extracting the file on desktop, I will go to the command prompt



```
Command Prompt
Microsoft Windows [Version 10.0.19041.867]
(c) 2020 Microsoft Corporation. All rights reserved.

C:\Users\Usama>cd C:\Users\Usama\Desktop\Zoom-Transcript-code
C:\Users\Usama\Desktop\Zoom-Transcript-code>
```

4. After reaching directory where Program resides type "java Main.java"
5. It will ask for chat transcript location enter file path.
6. Then it will ask for file name. Remember to write filename along with extension as shown in above snippet.
7. Press enter key if filename is correct, and location is correct it will show message "Successfully wrote in file."
8. Open folder from windows where you placed your chat transcript another file will be present named "chat_output.txt"
9. This text file will have your required result.

In case of any bug or feedback. I would love to hear from you Reach me out at rahimlions@gmail.com