TRY AND IMPLEMENT..............................

1. **Steps how to create a java file**
2. Open the Windows Explorer.
3. Create a folder namely **JavaBackup** (any name can be given) in **c:\** Drive.
4. Open notepad and write java code into it.
5. Save the file as **filename.java** in the folder **JavaBackup**.
6. **Steps How to set classpath for running Java program on Command prompt:**
7. Open Command Prompt.
8. Type a command **cd\**.........Enter
9. C:\.......displays on window
10. On this prompt window, use command **dir** to view all files and directories.
11. If you see directory namely **Program Files** in the list, Type **cd Program Files**  and ENTER
12. Use command **dir** to view all files and directories.
13. If you see directory namely **Java** in the list, Type **cd Java** and ENTER
14. Use command **dir** to view all files and directories.
15. If you see directory namely **jdk1.8.0\_101** in the list, Type **cd jdk1.8.0\_101** and ENTER
16. Use command **dir** to view all files and directories.
17. If you see directory namely **bin** in the list, Type **cd bin** and ENTER
18. On display window, **c:\Program Files\Java\ jdk1.8.0\_101\bin>**...........Displays.
19. Type **set classpath=c:\Javabackup** and Enter
20. It will set the classpath on **c:\JavaBackup** folder for compiling and running the program
21. **Steps how to compile the java file**
22. Open Command Prompt.
23. Type a command **cd\**.........Enter
24. C:\.......displays on window
25. On this prompt window, use command **dir** to view all files and directories.
26. If you see directory namely **JavaBackup** in the list, Type **cd JavaBackup** and ENTER
27. **C:\JavaBackup>**.......displays on window
28. Type command **javac filename.java** and Enter
29. If there is any error, kindly correct the errors.
30. If there is no error, it means that file has been compiled without any error.
31. On this prompt window, use command **dir** to view all files and directories.
32. You will also view **filename.class** in the list.
33. Now, use command **java filename** to run the output.
34. Output will be displayed on window.