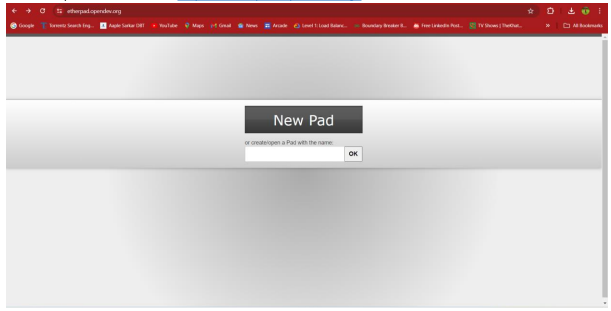
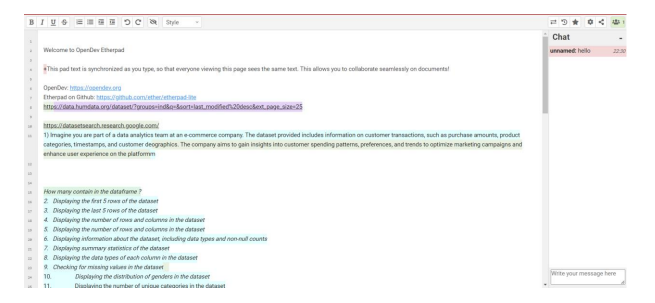
1. Open This link First : https://etherpad.opendev.org/



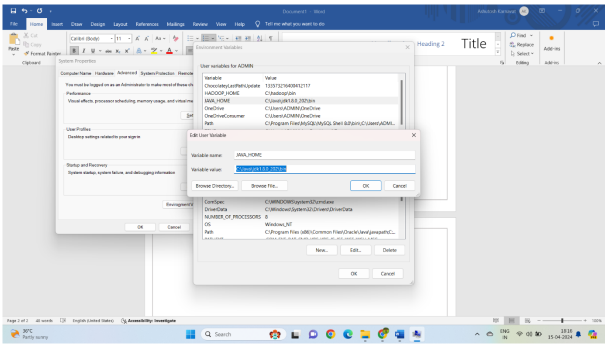
2. Type TE_DSBDA & Click OK



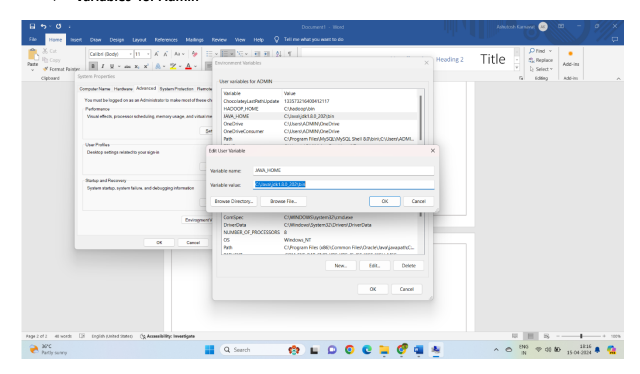
3. Scroll the page and then download all files

- 4. Use winrar to extract all files in the pc
- 5. Download c++ compiler

- 6. Download jdk and Hadoop in C Drive
- 7. Open Envirnment Variable and set path as below
- ❖ System Variables

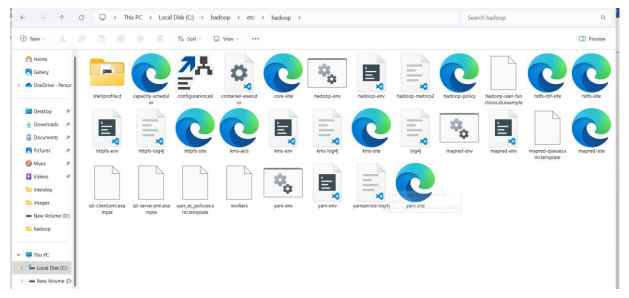


Variables for Admin



- 8. Then click on Ok> OK> OK
- 9. Open Hadoop And create Folder as data
- 10. Open data folder and create two folder more as namenode and datanode
- 11. Then etc > Hadoop.

[Document title]



- 12. open C++ Compiler for editing
- 13. make the changes in
 - I. hdfs-site.xml file
 - II. core-site.xml file
- III. mapred-site.xml
- IV. yarn-site.xml files
- 14. then open Hadoop-env file in c++ compiler & change the java path
- 15. open cmd prompt as administrator
- 16. once cmd open then type
 - javac
 - java -version
 - hadoop version
 - hdfs namenode -format
 - hdfs namenode -format force
 - cd/
 - cd Hadoop
 - cd sbin
 - start-dfs.cmd
 - jsp