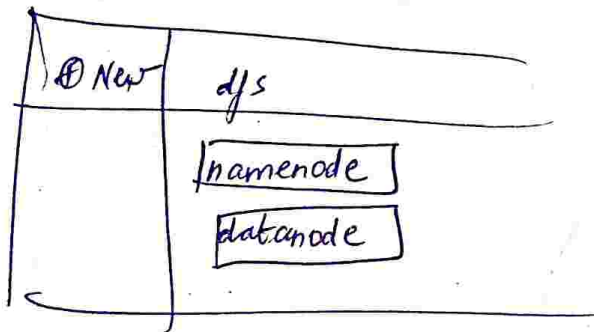
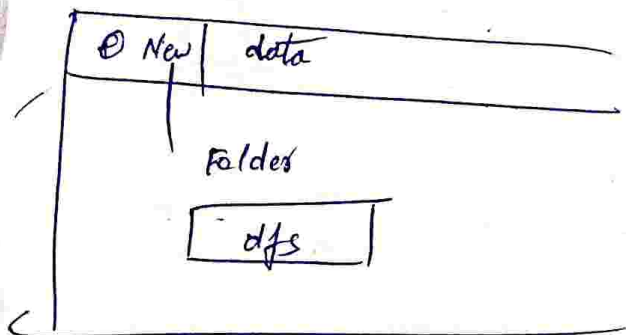
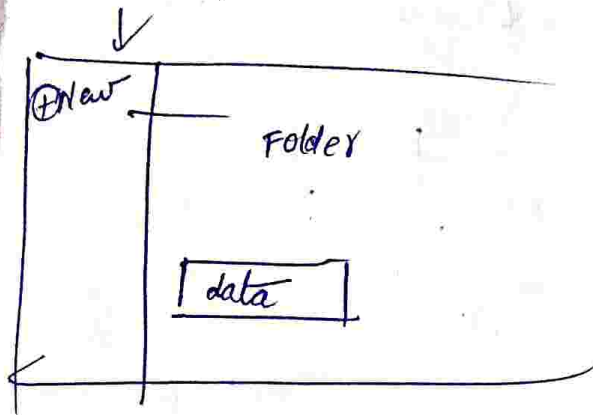


① hadoop-env

2. hadoop - 3.2.2 - ②



② hadoop - 3.2.2 - ②

etc



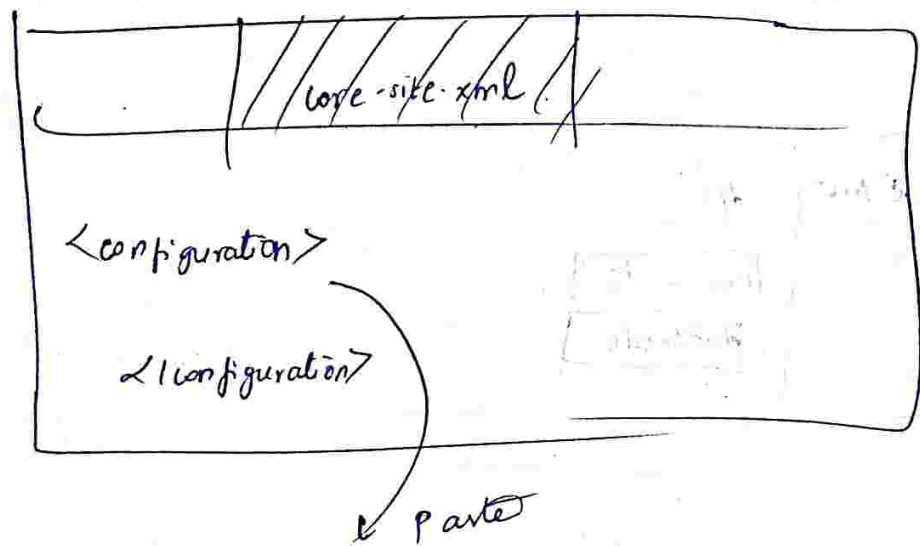
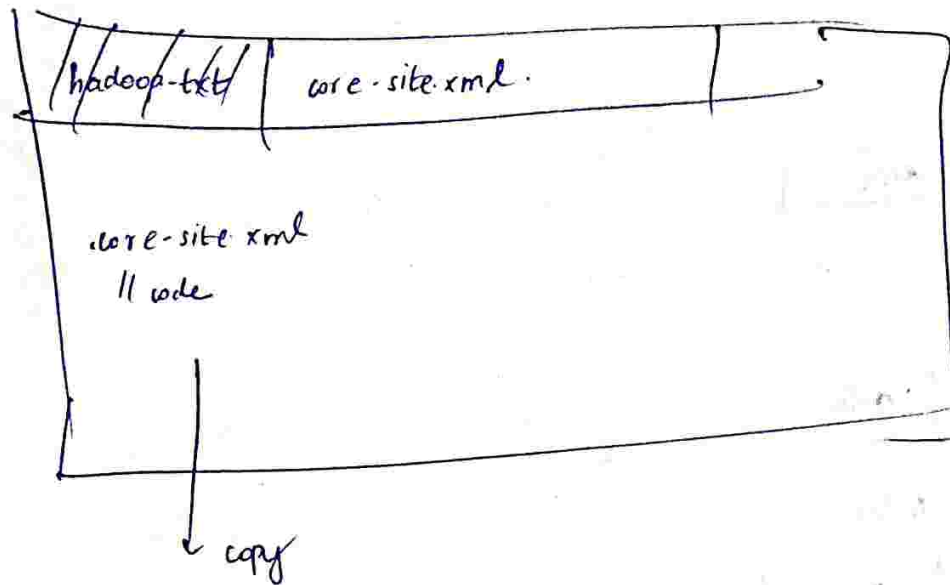
hadoop



core-site.xml

Right click

→ show more options
Edit ^{with notepad++}



similarly for

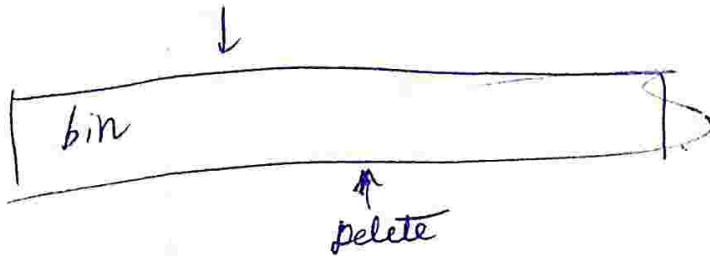
hdfs-site.xml

mapred-site.xml

yarn-site.xml

3

hadoop - 3.2.2



4

Downloads

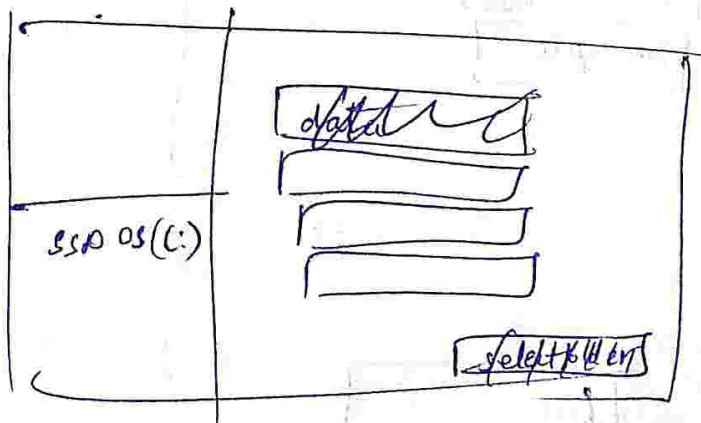
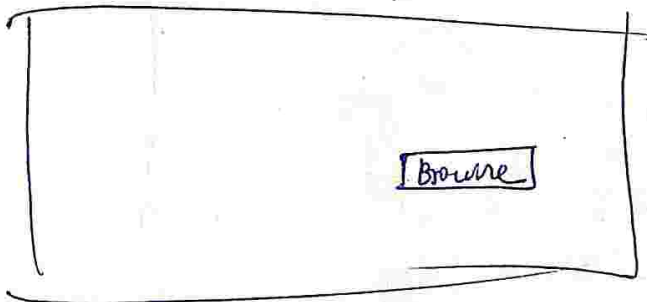


hadoop - dll - jar - files - master

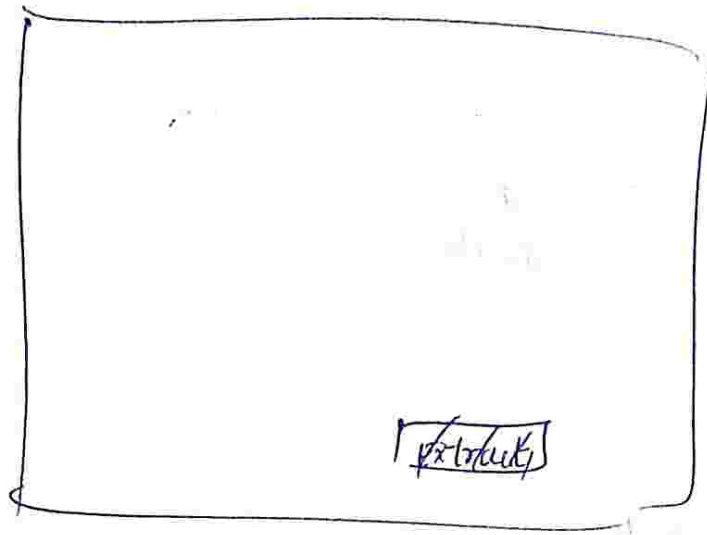


~~show~~ more options

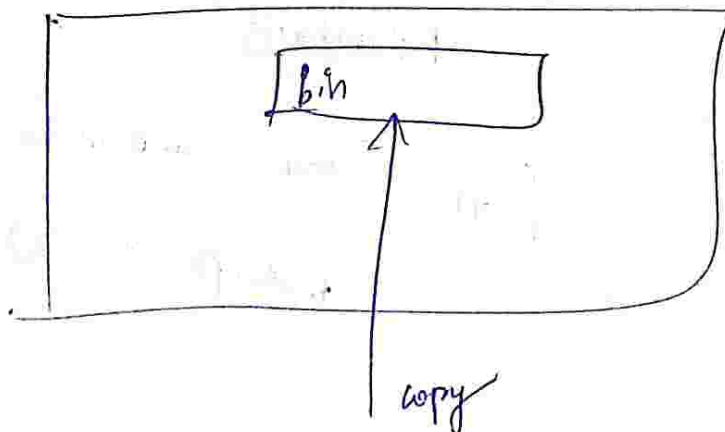
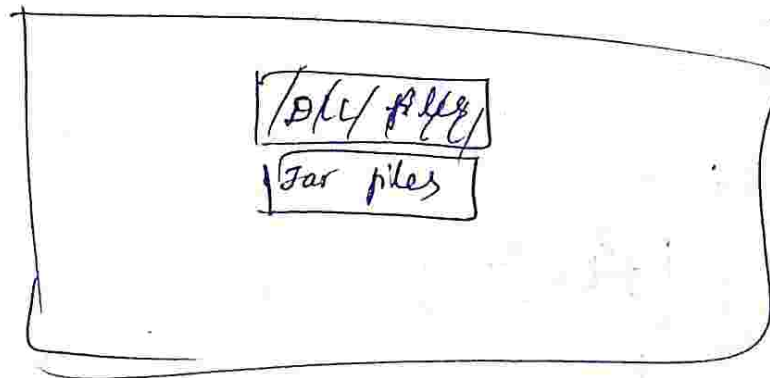
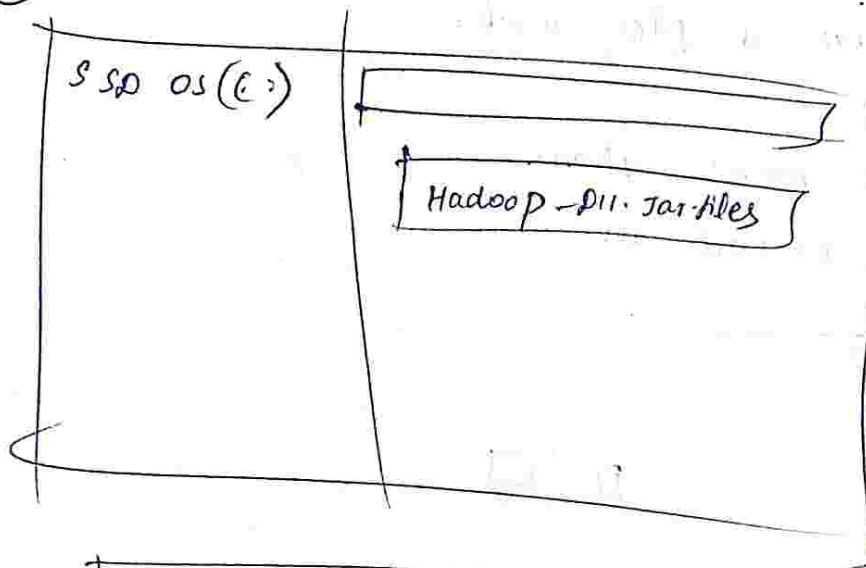
extract all

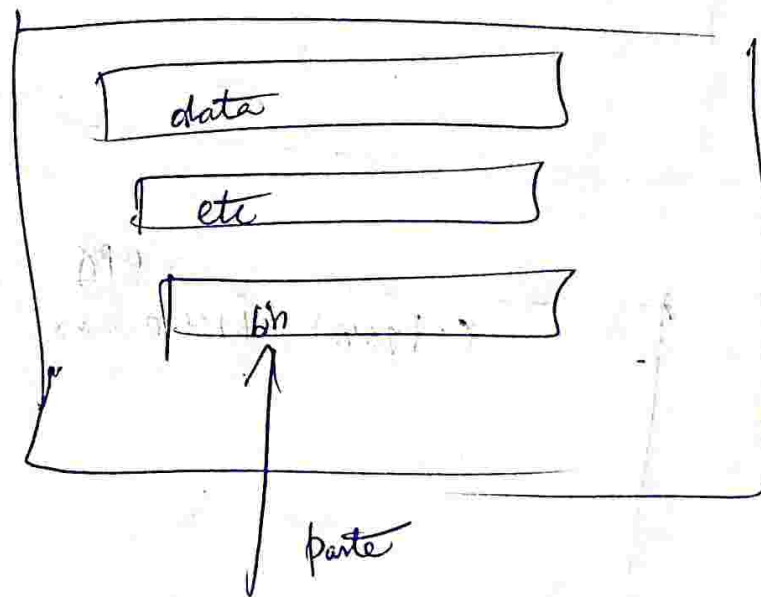
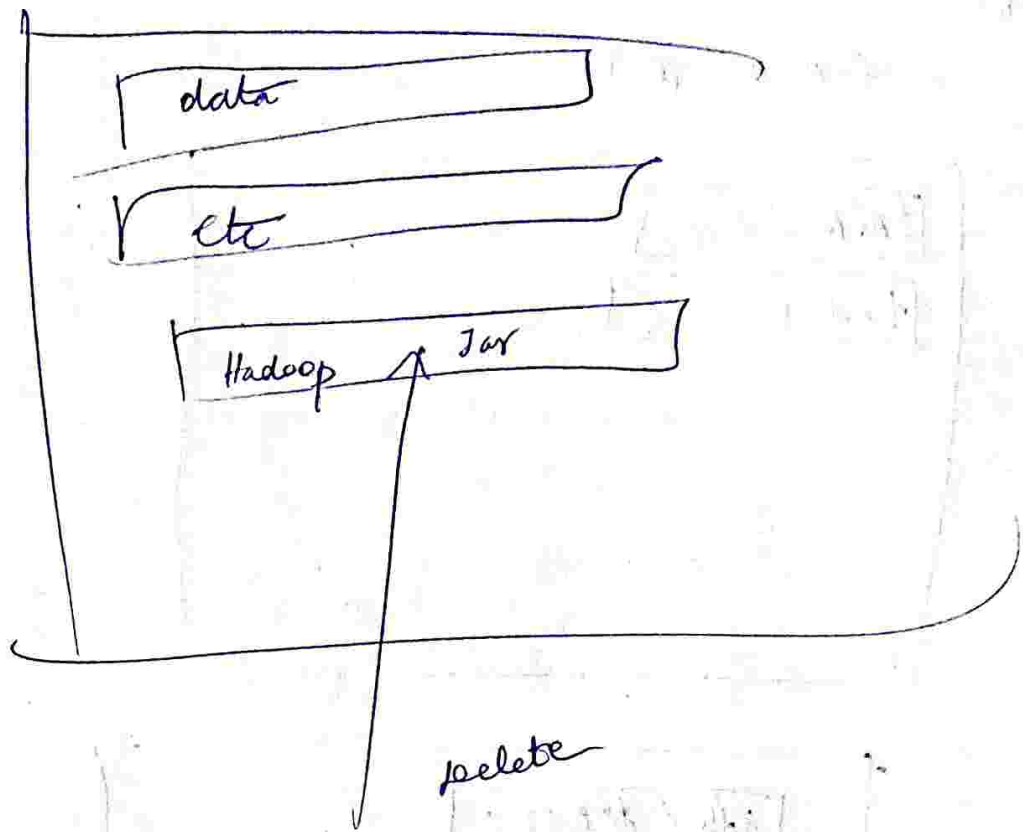


(it selects automatically
hadoop 3.2.2)

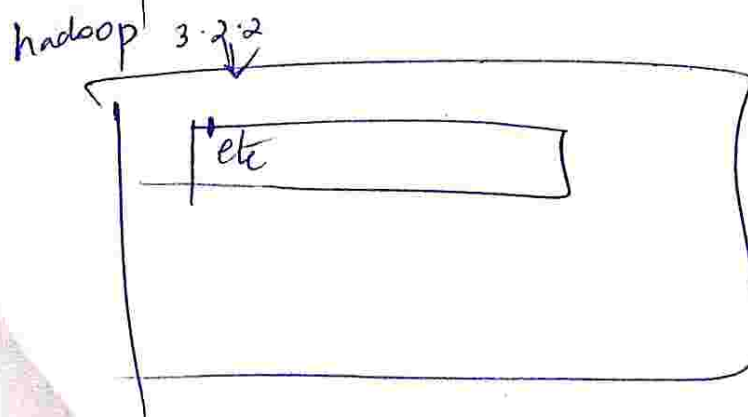


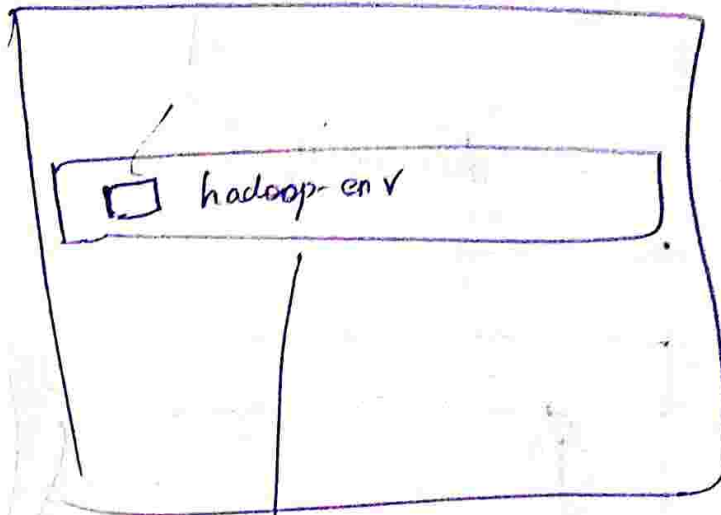
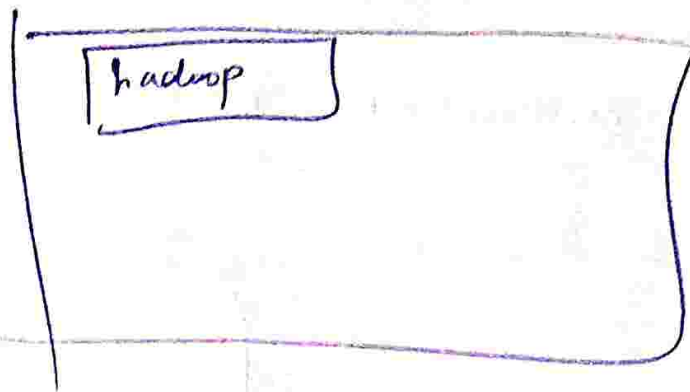
⑤



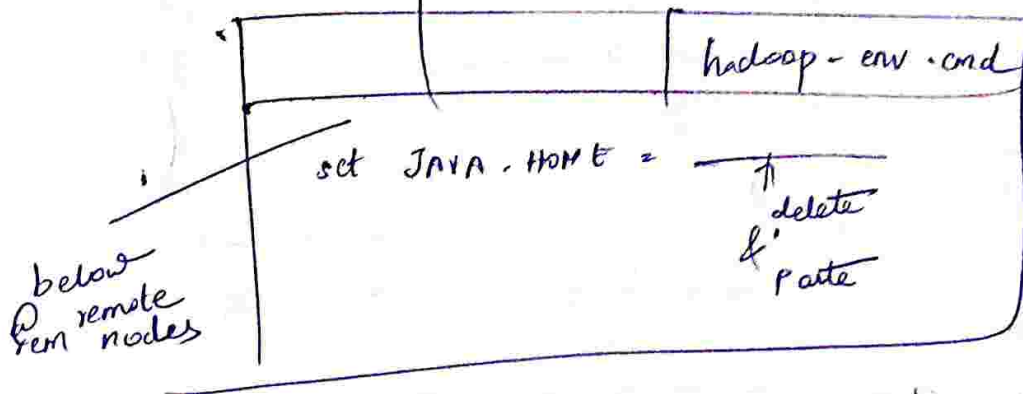


SSD 05 (C:)



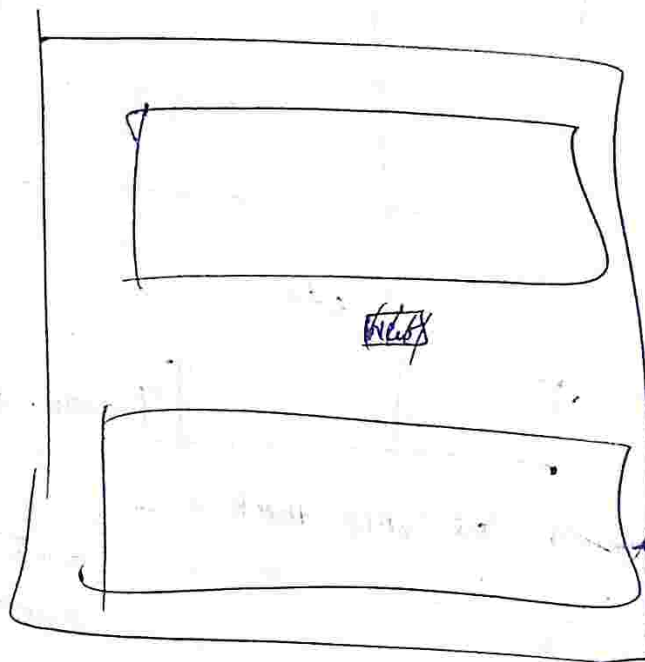
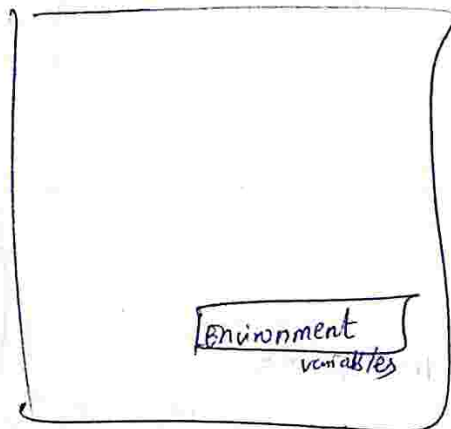


edit



(1)

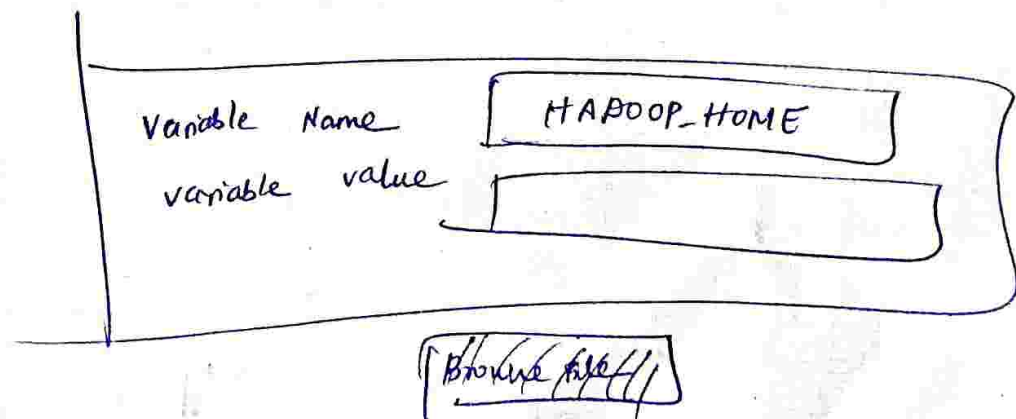
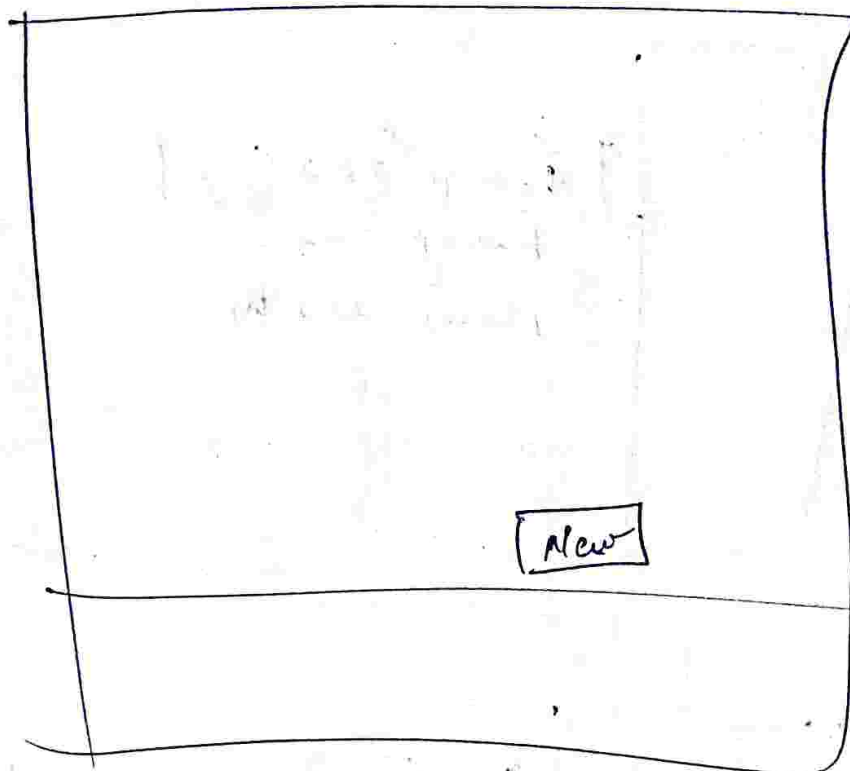
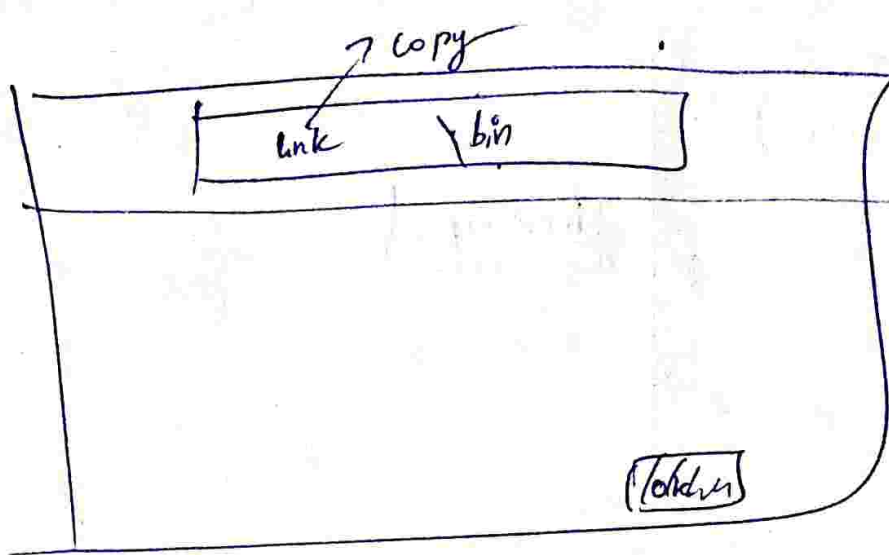
edit the environment variables

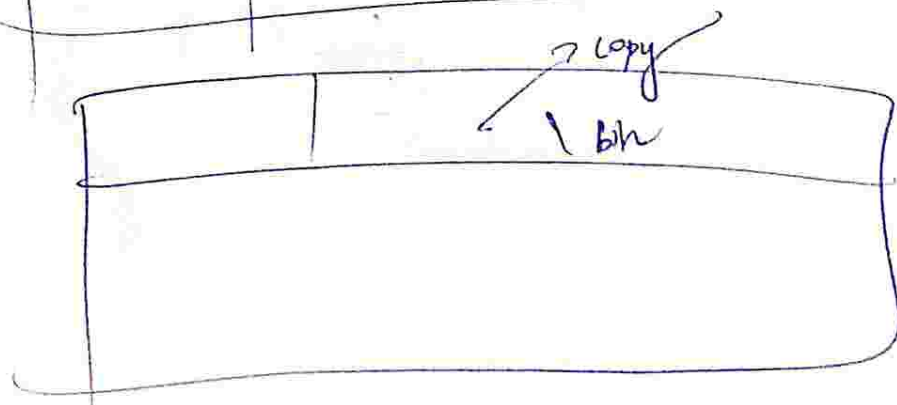
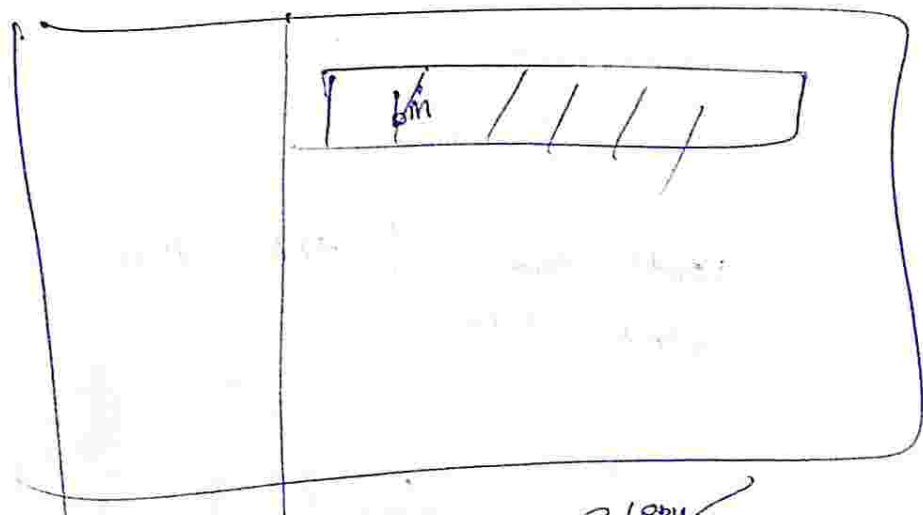
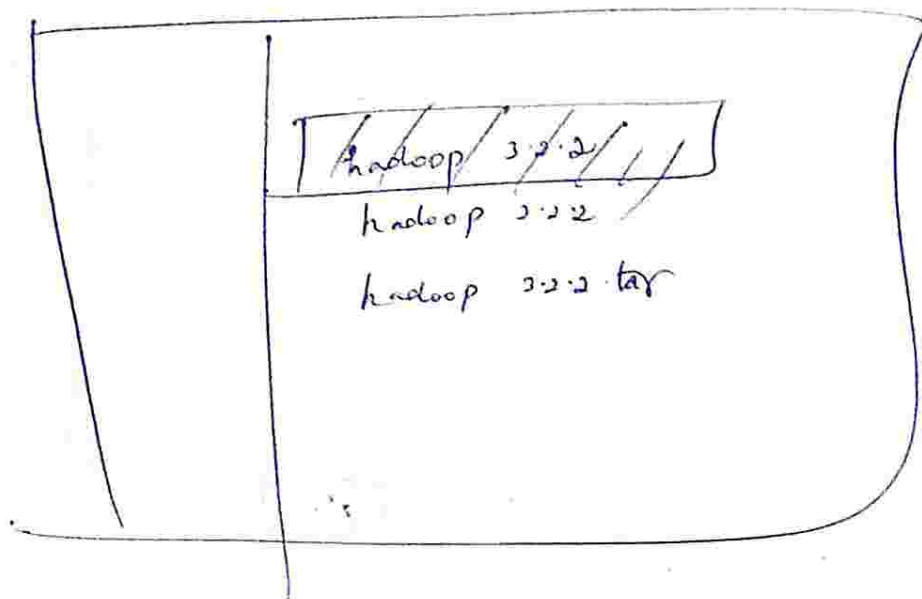
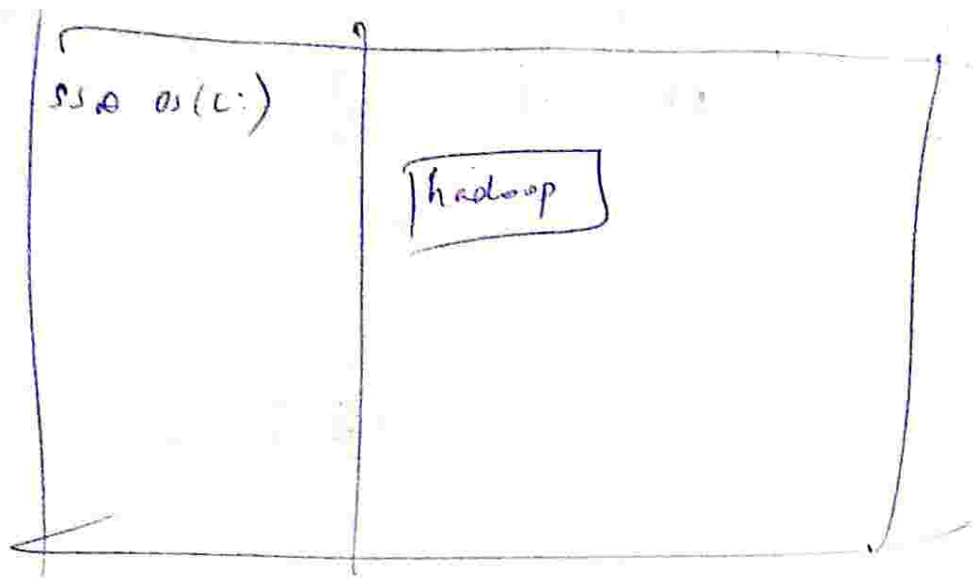


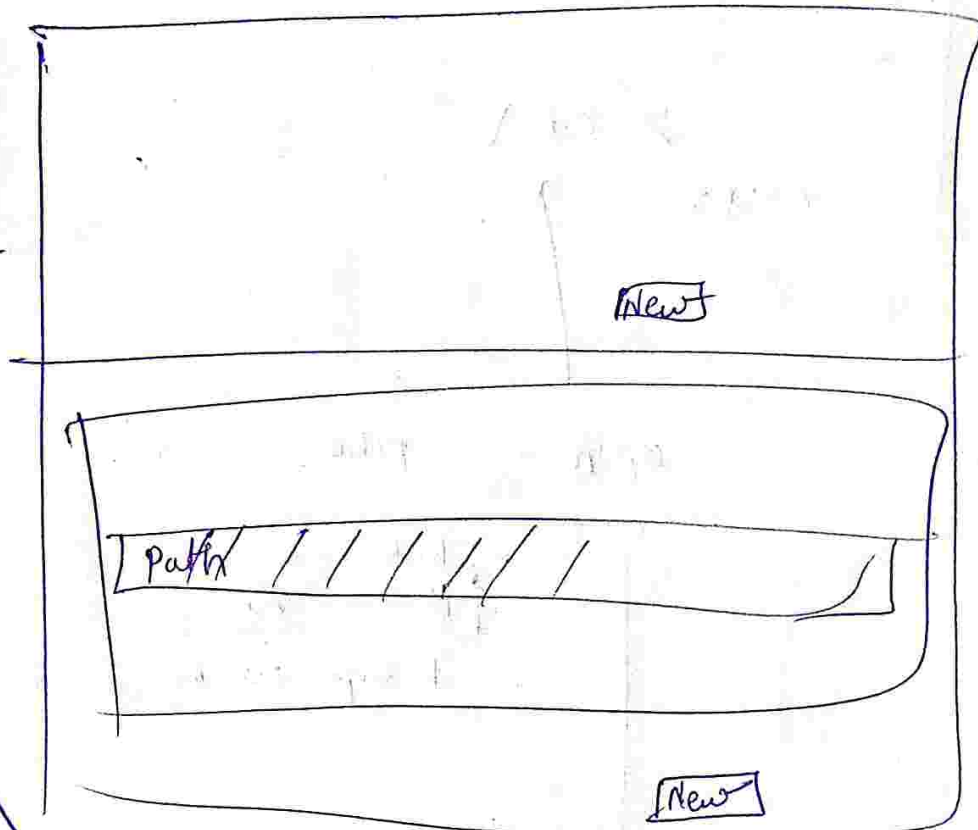
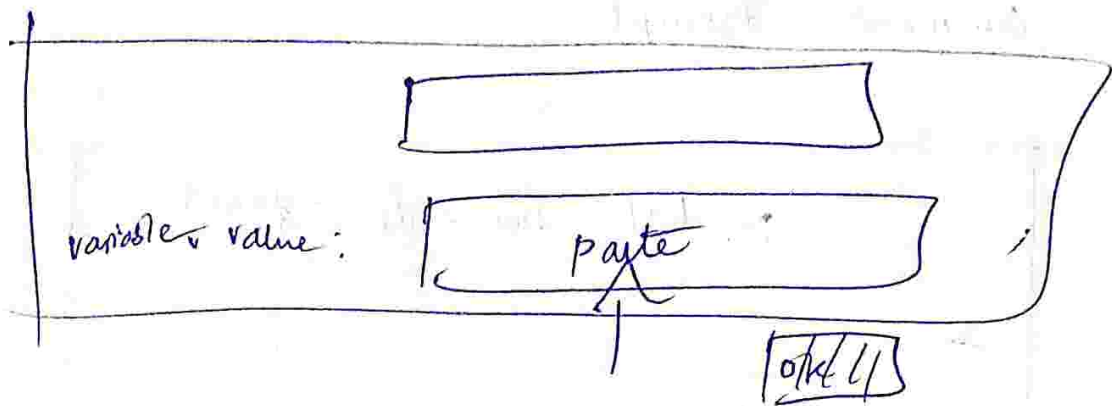
it will
open

Variable name:	JAVA_HOME
Variable value:	

System Properties







Add 2 bins

ssp os (C:)

hadoop env

hadoop 3.2.2

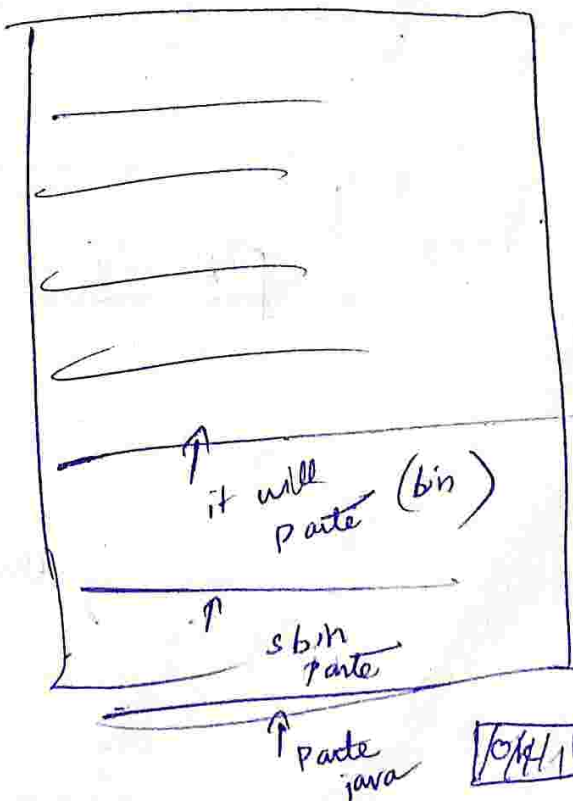
o/k

o/k

similarly

o/k

o/k



① New

② Bin

jdk

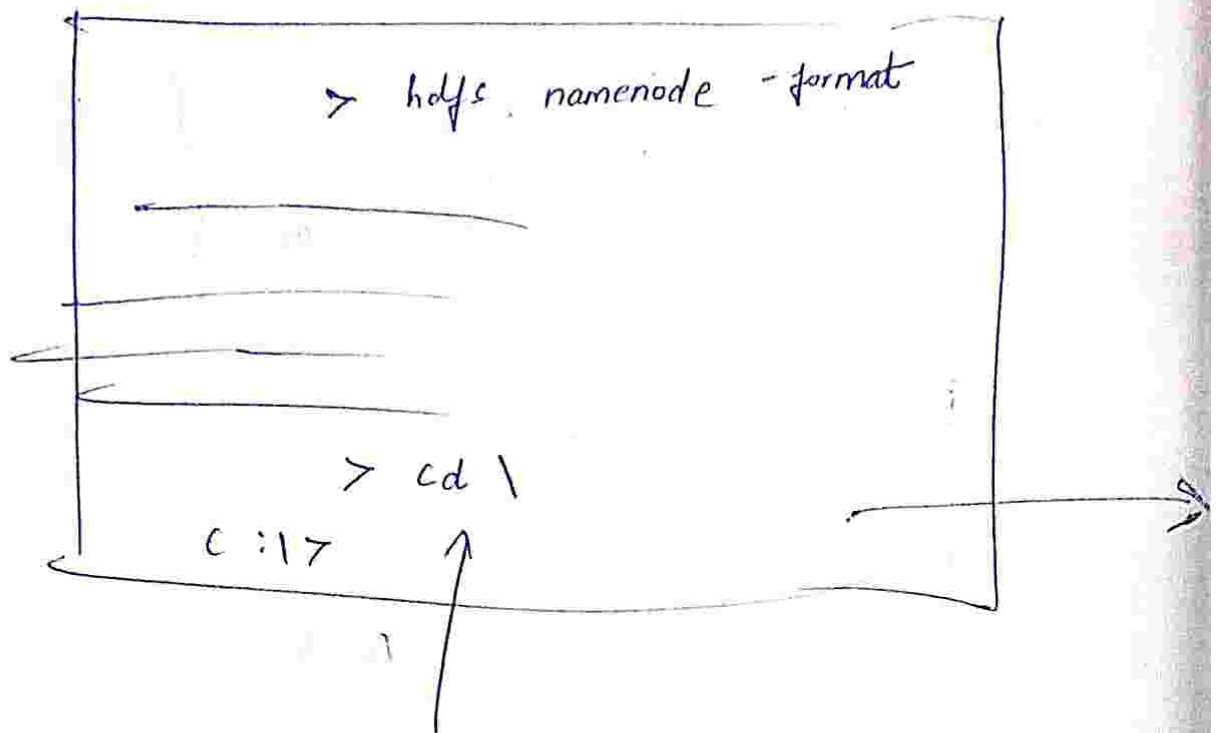
1.8.0

o/k

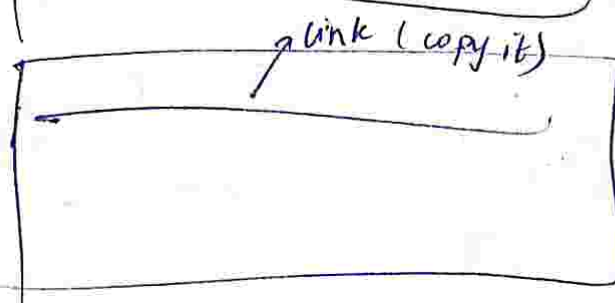
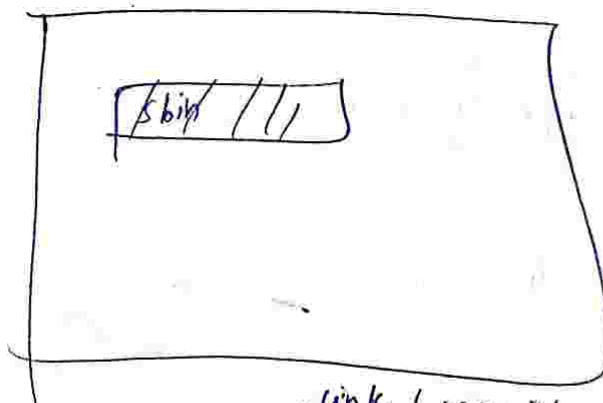
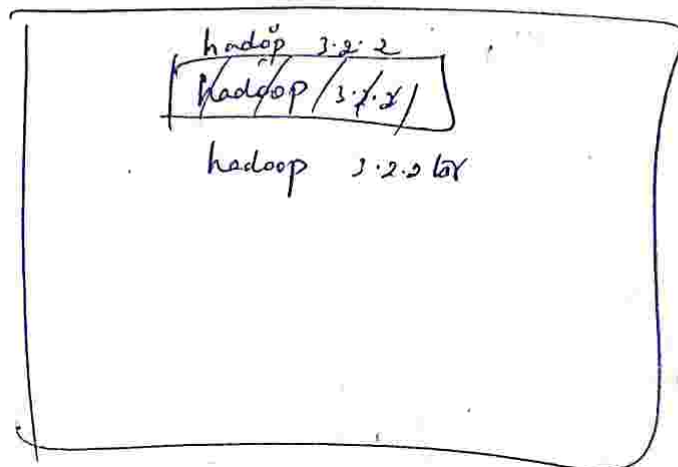
o/k

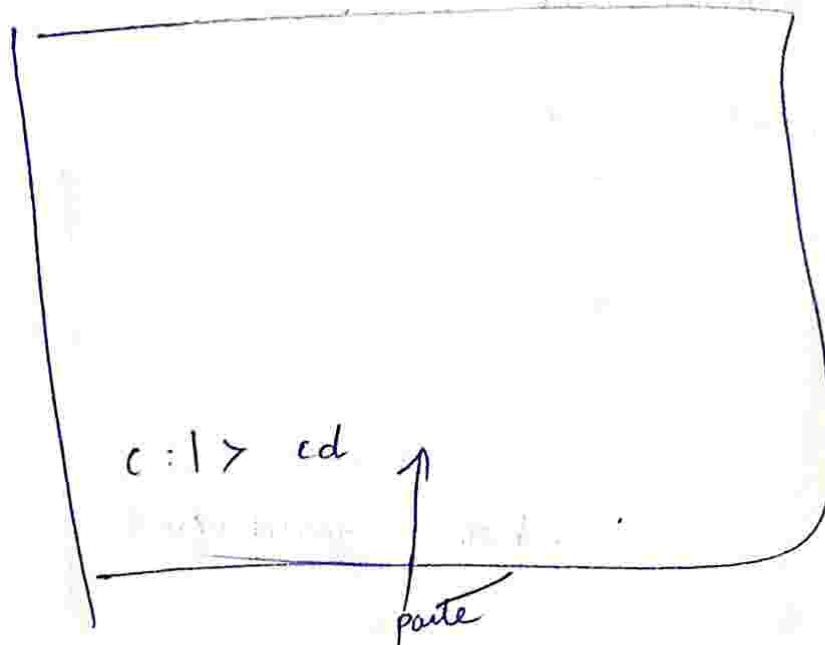
⑧

Command Prompt

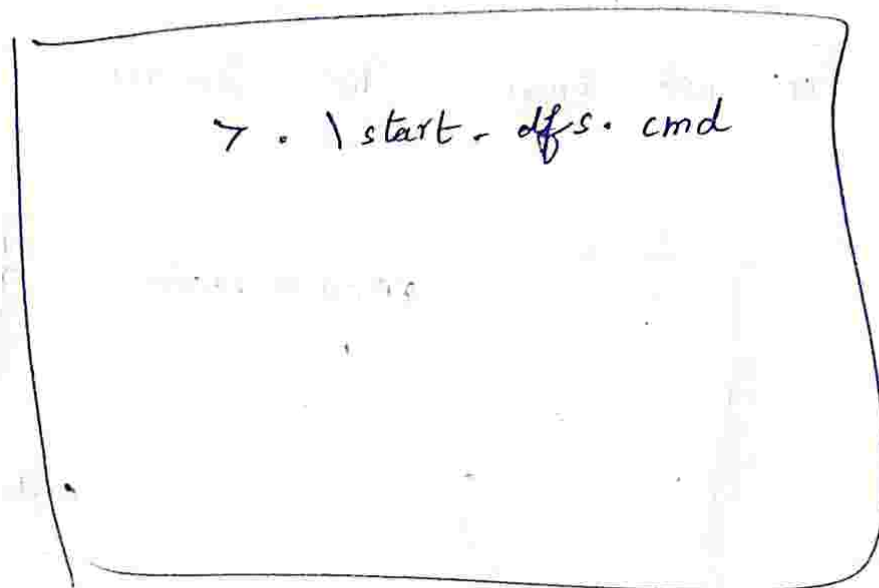


open file

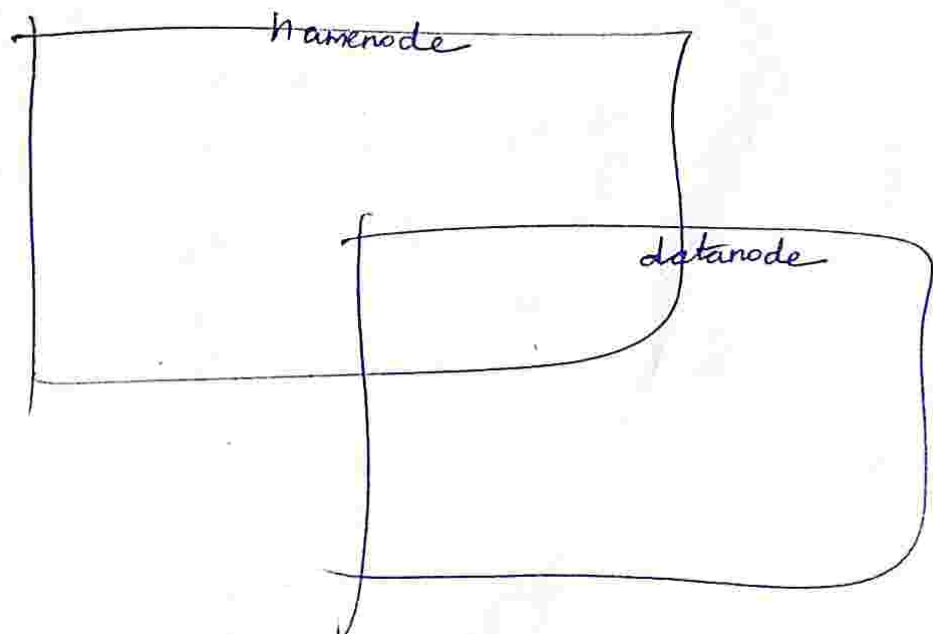




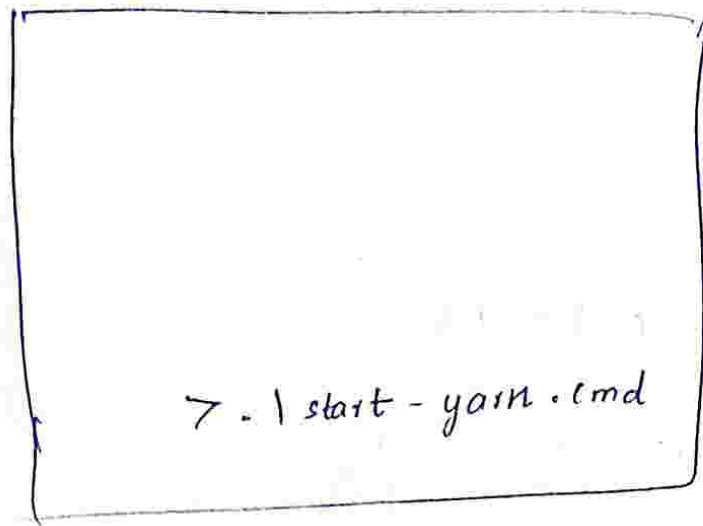
continue



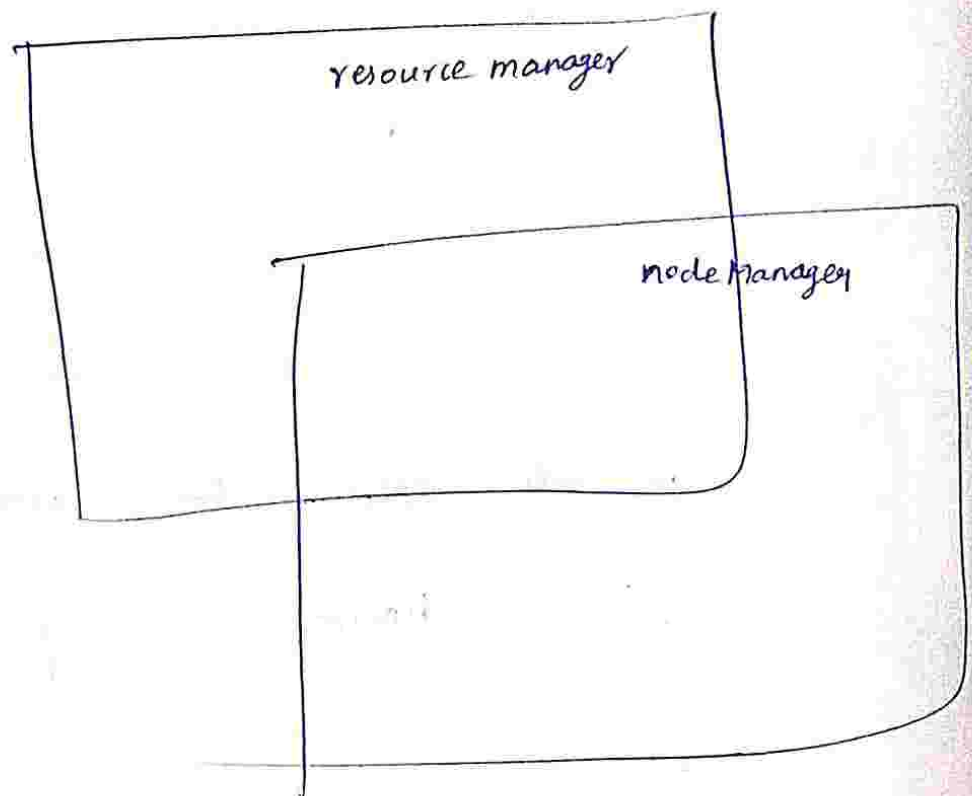
it will open two screens



Minimize it



it will open two screens



> jps

output
like

4384

18068

20836

66056

4332

open chrome

localhost : 9870

Hadoop

localhost : 8088 / cluster

elephant

hadoop

localhost : 9864 /

datanode.
html.

Data Node on