PROG8450 Lab Sqoop

8680643

Fei Yun

First we made a table like this

A picture containing text, black, screenshot

Description automatically generated

Now input the sqoop command to make job feiyun

sqoop job --create feiyun -- import --connect jdbc:mysql://localhost/stocks\_db --username root --password cloudera --table stocks --columns "symbol,name,trade\_date,volume" --where "id < 4" --target-dir /PROG8450/sqoop/feiyun --incremental append --check-column id -m 4

A screenshot of a computer

Description automatically generated with medium confidence

sqoop job --exec feiyun

and show the folder with Hadoop fs -ls /PROG8450/sqoop/feiyun

Graphical user interface, text

Description automatically generated