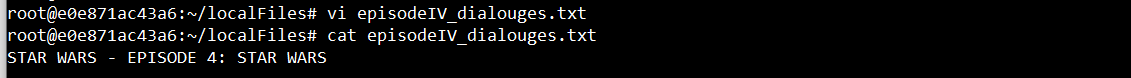
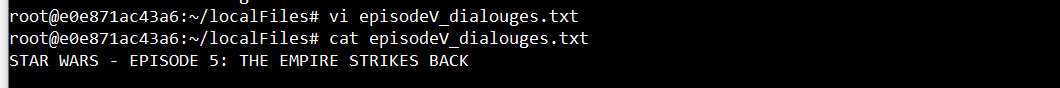
**FST\_M4\_Project Pig Activity-1**



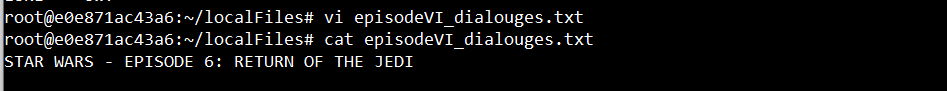
root@e0e871ac43a6:~/localFiles# vi episodeIV\_dialouges.txt

root@e0e871ac43a6:~/localFiles# cat episodeIV\_dialouges.txt



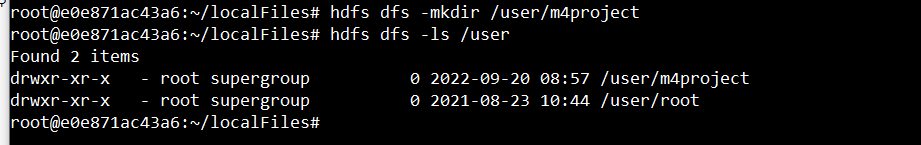
root@e0e871ac43a6:~/localFiles# vi episodeV\_dialouges.txt

root@e0e871ac43a6:~/localFiles# cat episodeV\_dialouges.txt

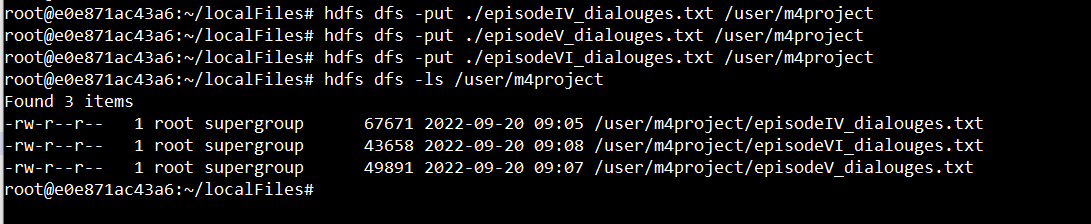


root@e0e871ac43a6:~/localFiles# vi episodeVI\_dialouges.txt

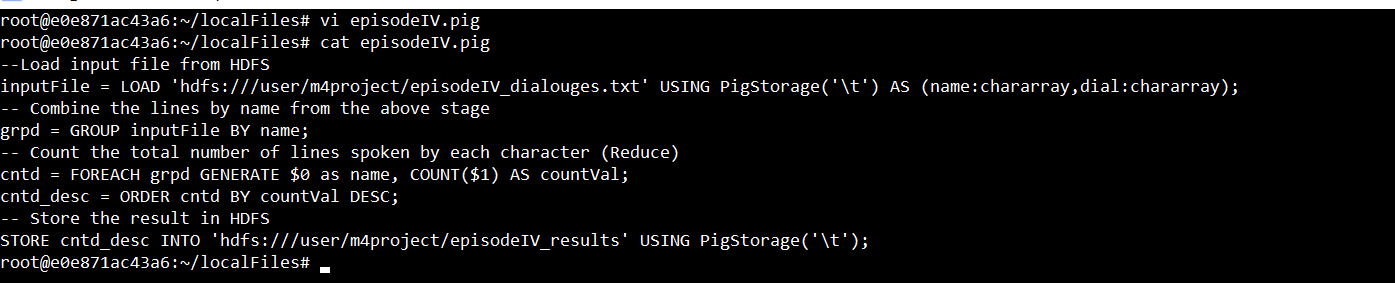
root@e0e871ac43a6:~/localFiles# cat episodeVI\_dialouges.txt



Copy text files to the HDFS

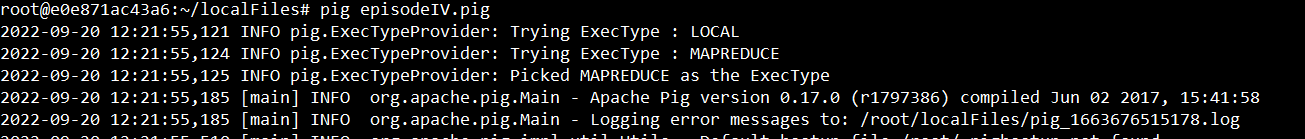


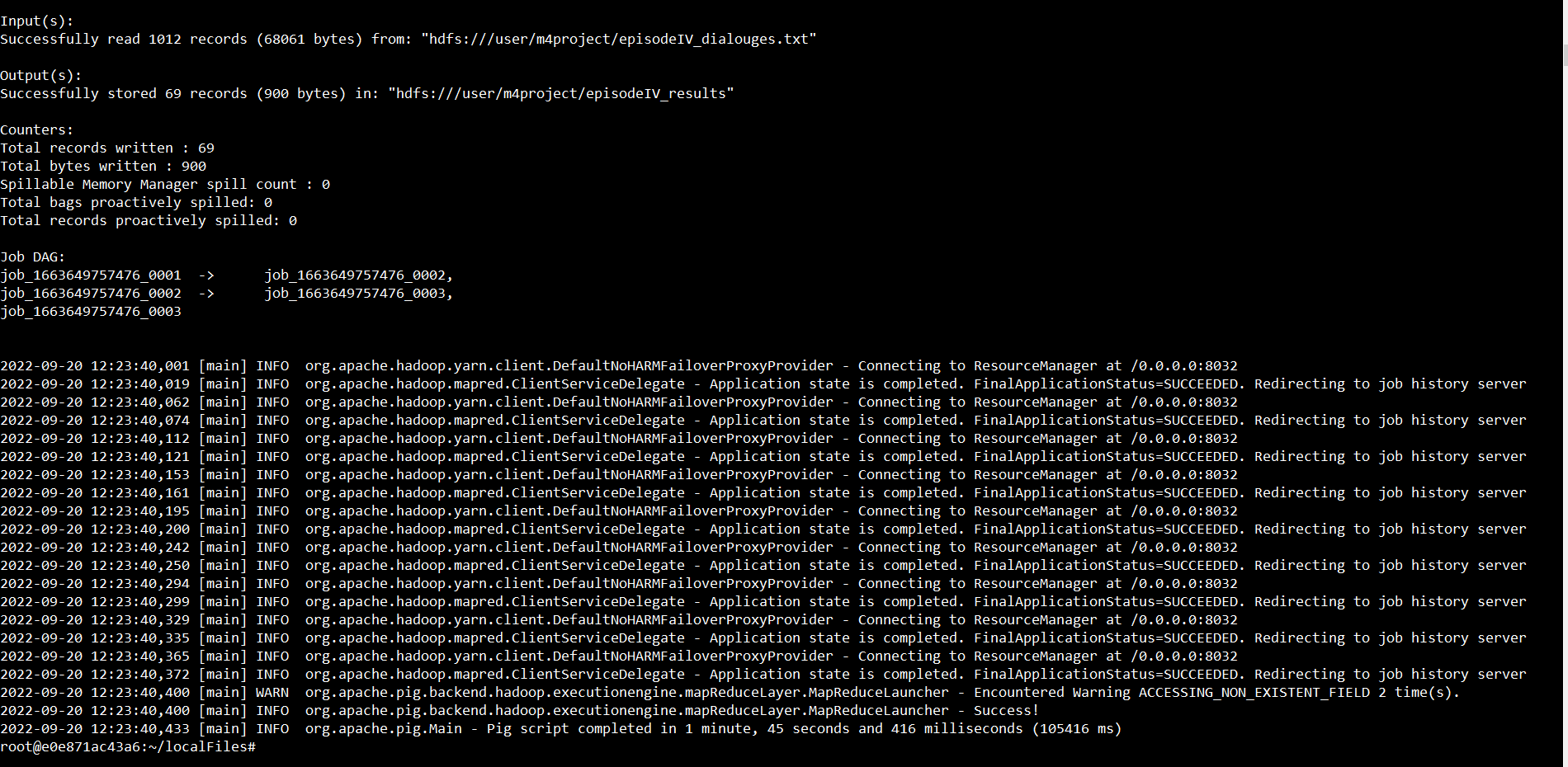
Create a file named episodeIV.pig in the local filesystem. Add the following text to the file



To execute the script, run the command as shown below:

$ pig episodeIV.pg





Verify the episodeIV\_results folder is created in HDFS

Text

Description automatically generated with medium confidence

To view the result, you can use the cat command in the HDFS:

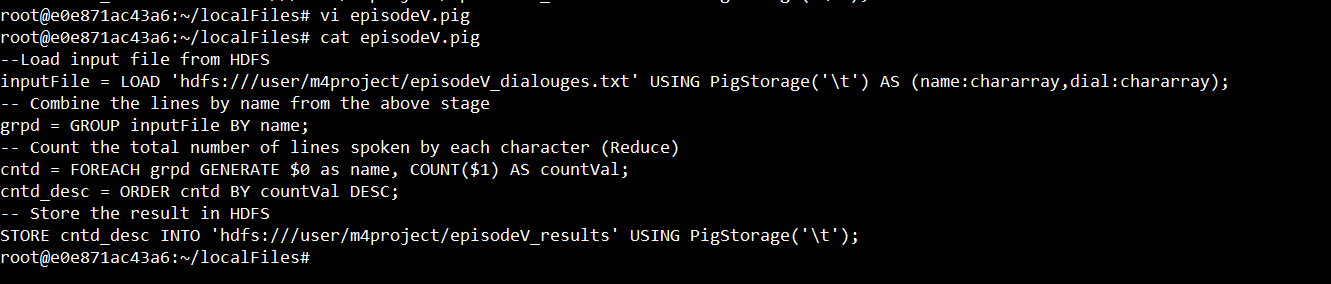
Text

Description automatically generated

Shape

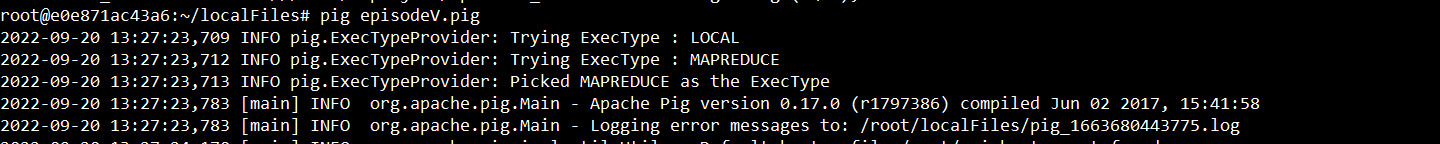
Description automatically generated with medium confidence

Create a file named episodeV.pig in the local filesystem. Add the following text to the file



To execute the script, run the command as shown below:

$ pig episodeV.pg



Text

Description automatically generated

Verify the episodeV\_results folder is created in HDFS

Text

Description automatically generated

To view the result, you can use the cat command in the HDFS:

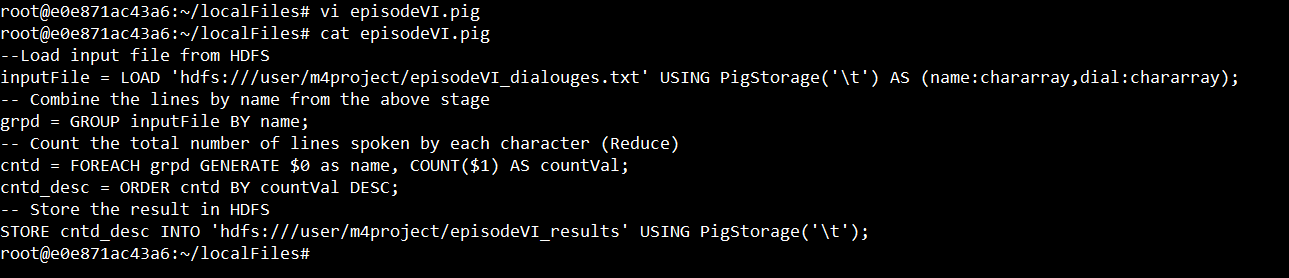
Text

Description automatically generated

Shape

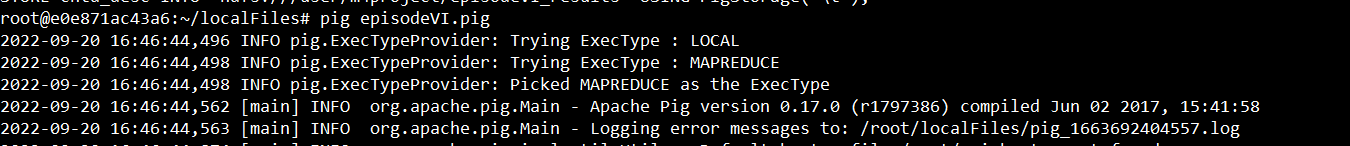
Description automatically generated with low confidence

Create a file named episodeVI.pig in the local filesystem. Add the following text to the file



To execute the script, run the command as shown below:

$ pig episodeVI.pg



Text

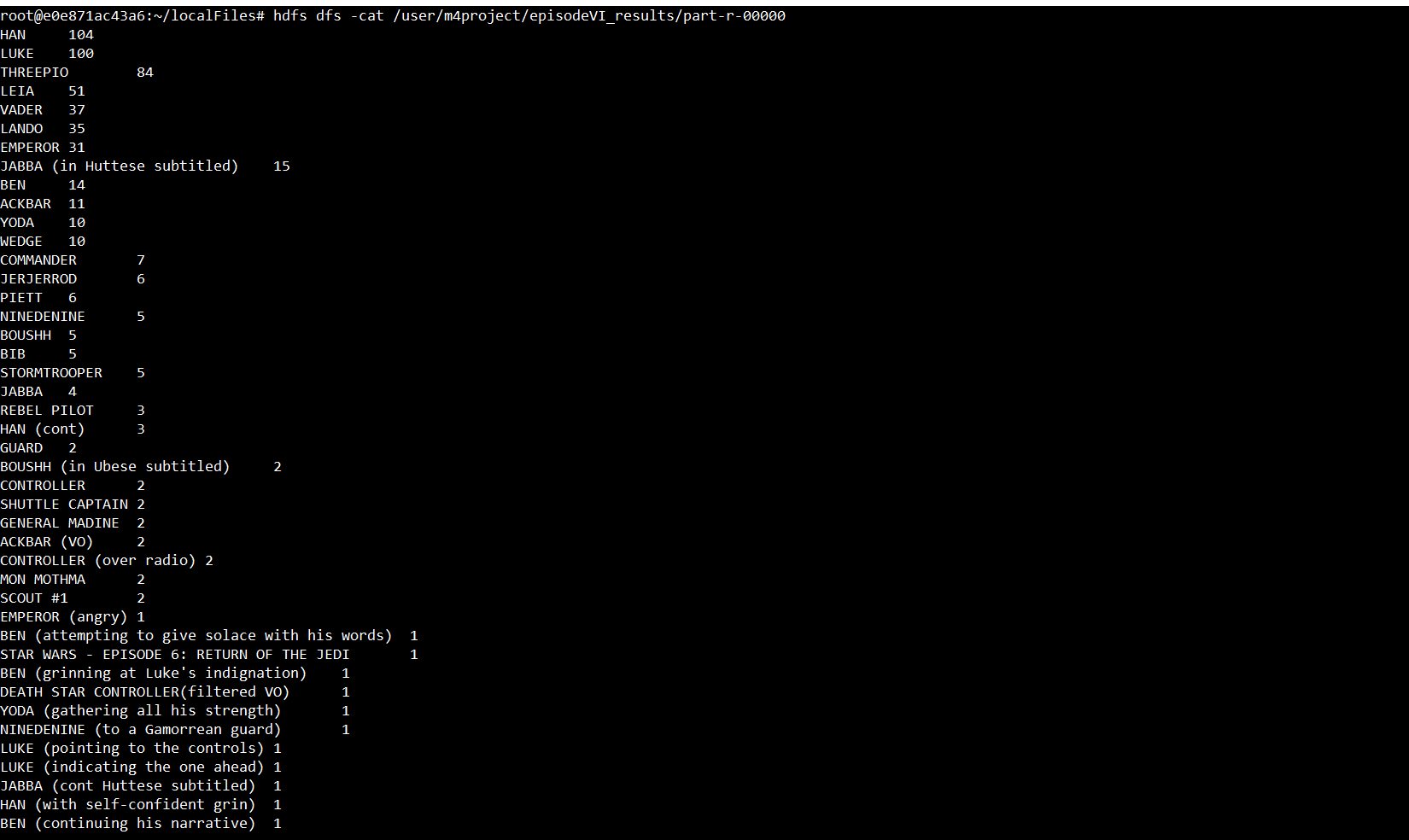
Description automatically generated

Verify the episodeVI\_results folder is created in HDFS

A computer screen capture

Description automatically generated with medium confidence

To view the result, you can use the cat command in the HDFS



A picture containing shape

Description automatically generated

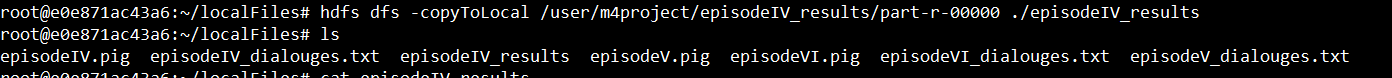
Shape

Description automatically generated

Shape

Description automatically generated with medium confidence

To save copy of the output file episodeIV\_results in the local system



To save copy of the output files episodeV\_results, episodeVI\_results in the local system

