Renjith Madhavan

MDS-535

Activity - 2

Contents

[Hadoop Hello World Example (Java Based) 2](#_Toc461035315)

[Input.txt content below: 2](#_Toc461035316)

[Running wordcount on input.txt below: 2](#_Toc461035317)

[Screenshot of output from output directory below: 3](#_Toc461035318)

[Downloading the python files and changing permissions 4](#_Toc461035319)

[Testing streaming using UNIX commands 4](#_Toc461035320)

[Example 1 - Testing Hadoop Streaming using Python 4](#_Toc461035321)

[Screenshot for the output below: 5](#_Toc461035322)

[Example 2(dgrep.py) 6](#_Toc461035323)

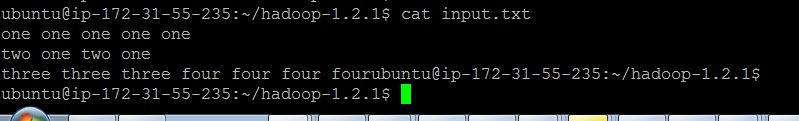
[Screenshot for the output (Example 2) 6](#_Toc461035324)

[Example 3 ( logMapper.py) 7](#_Toc461035325)

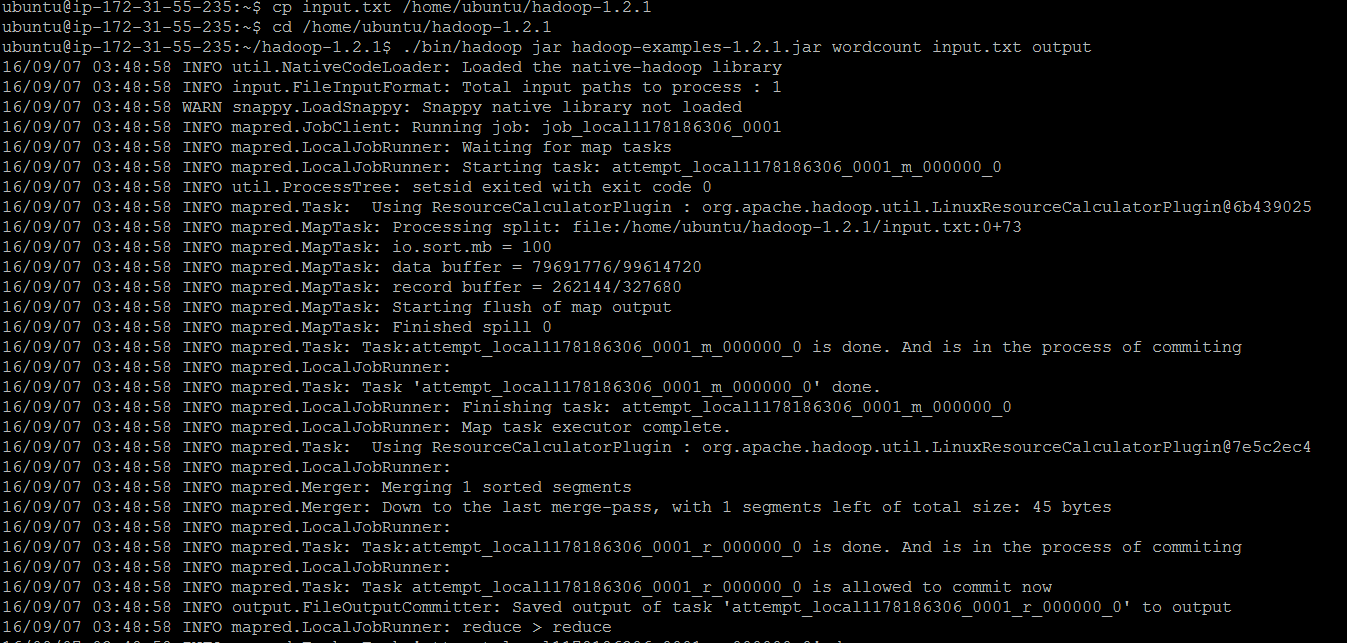
[Screenshot for output 3 7](#_Toc461035326)

# Hadoop Hello World Example (Java Based)

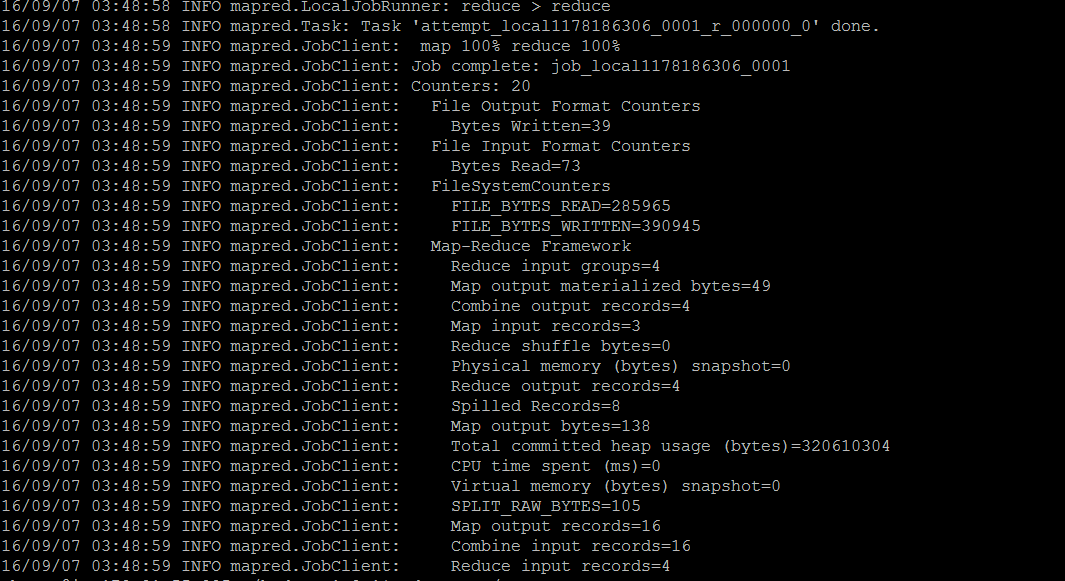
## Input.txt content below:



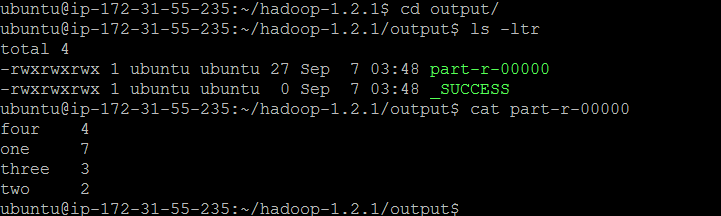
## Running wordcount on input.txt below:



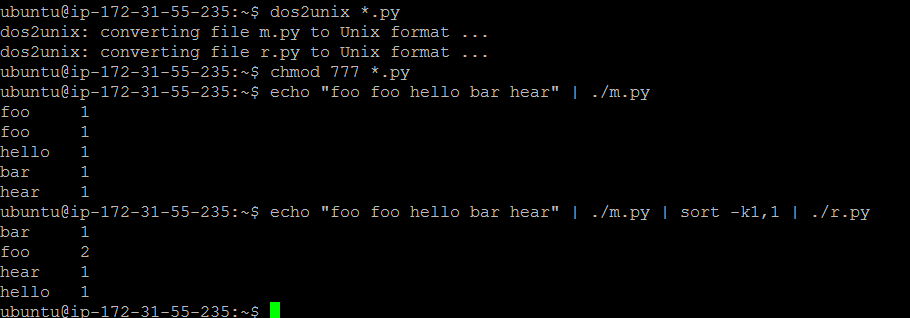
Screenshot continued from above...



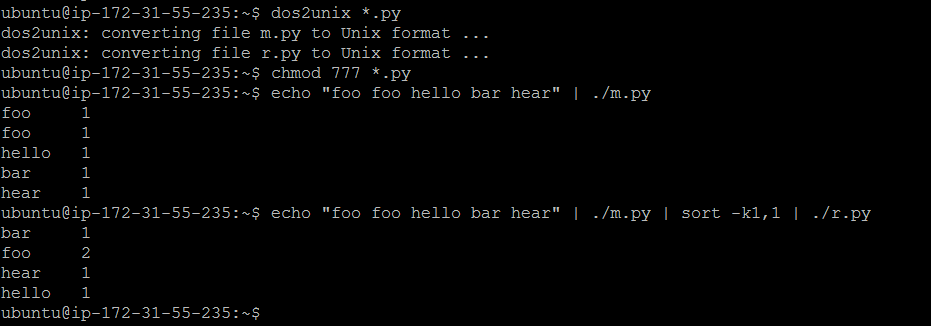
## Screenshot of output from output directory below:



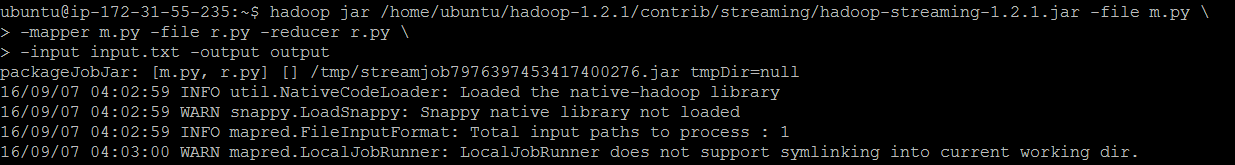
## Downloading the python files and changing permissions

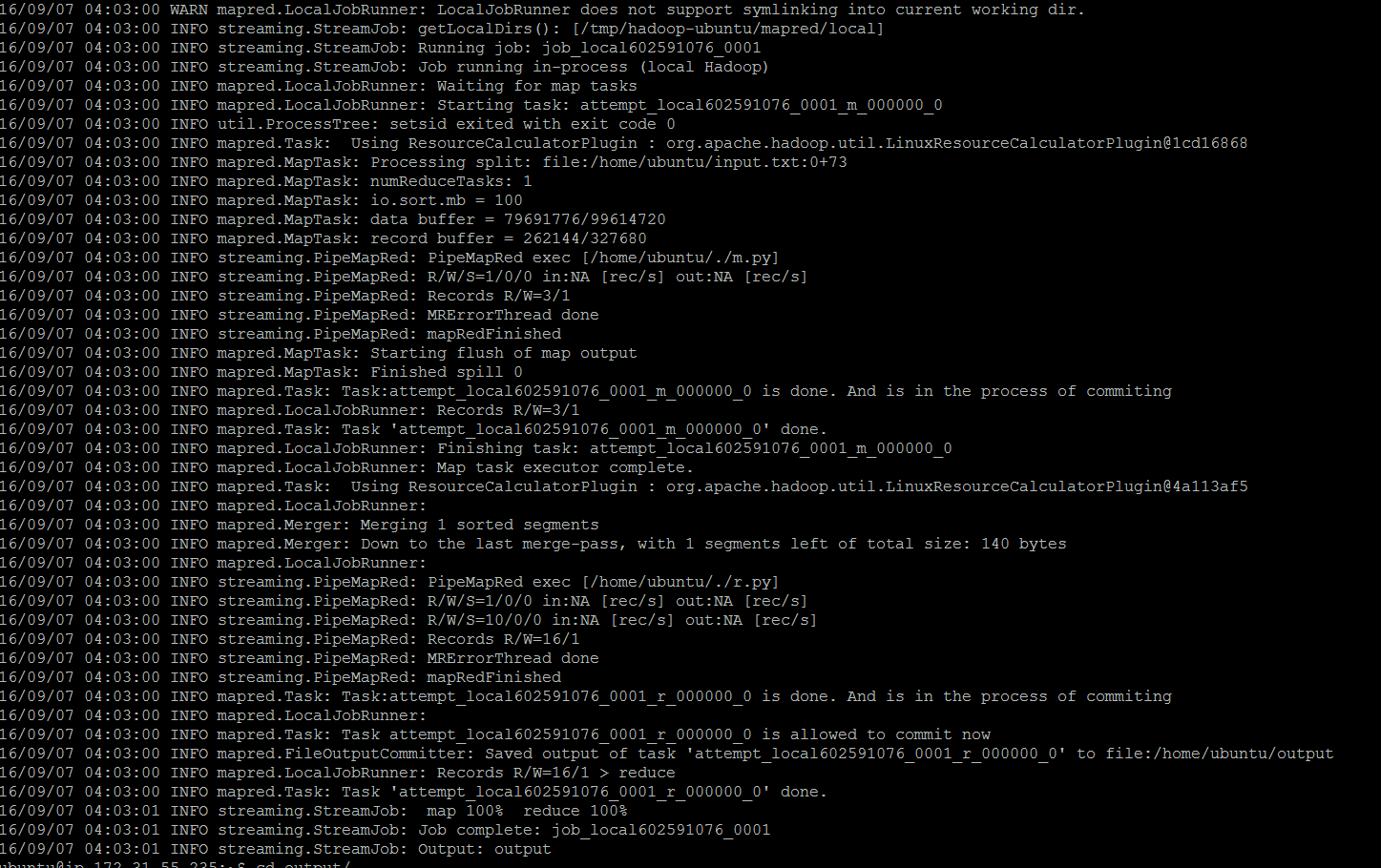


# Testing streaming using UNIX commands

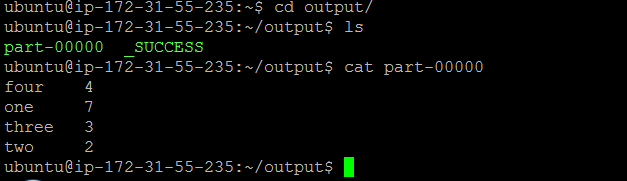


# Example 1 - Testing Hadoop Streaming using Python

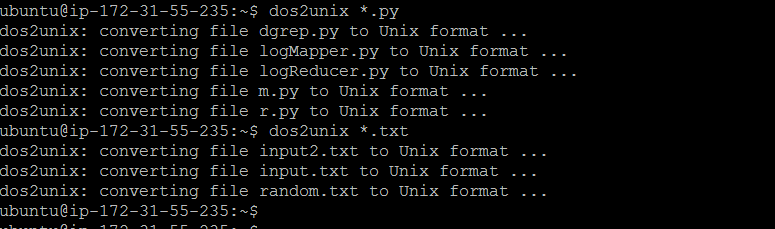


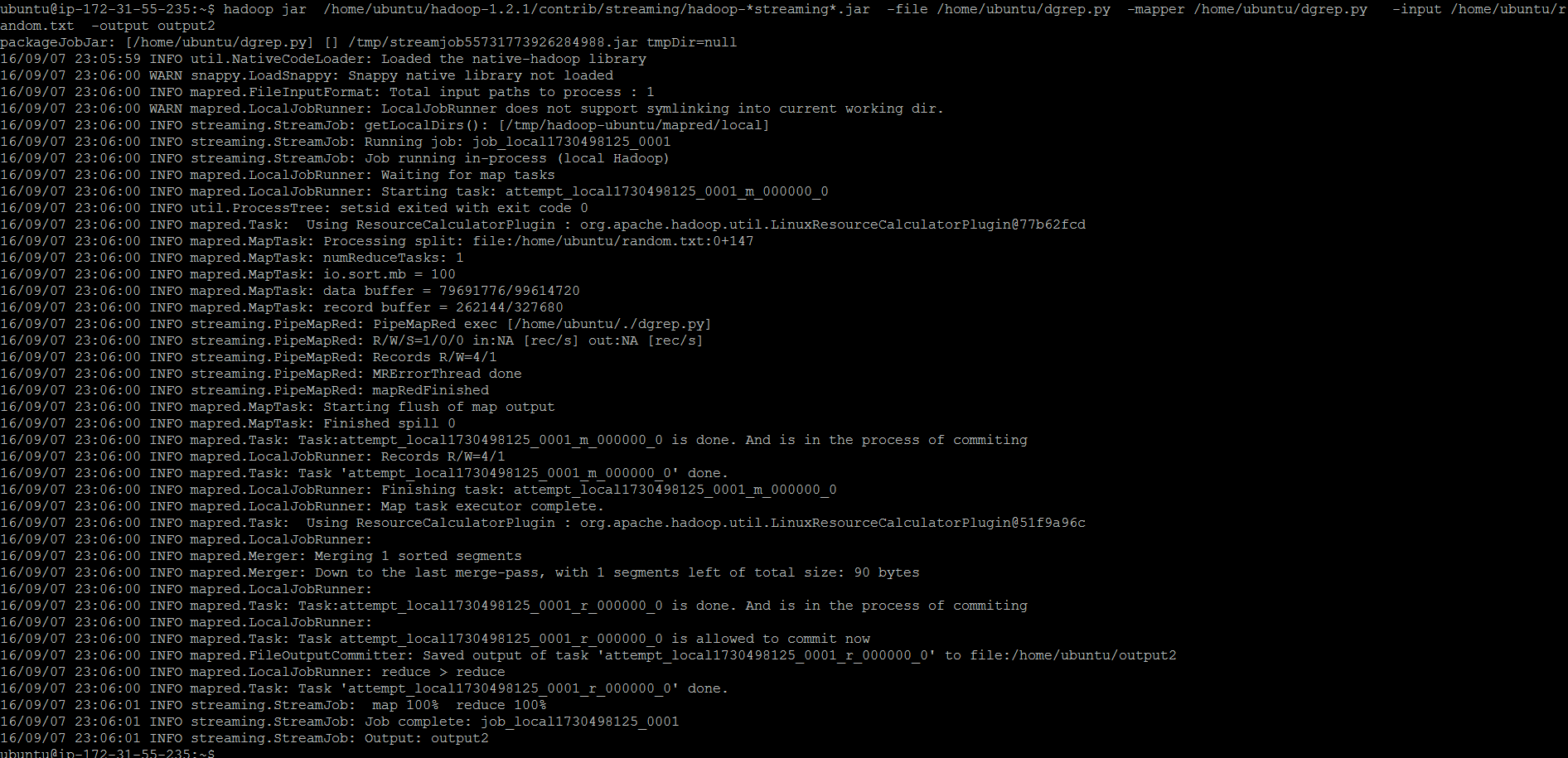


## Screenshot for the output below:

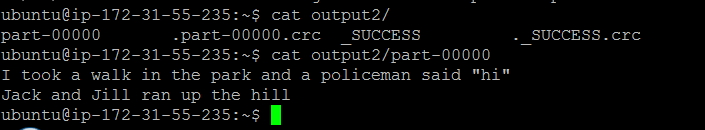


# Example 2(dgrep.py)

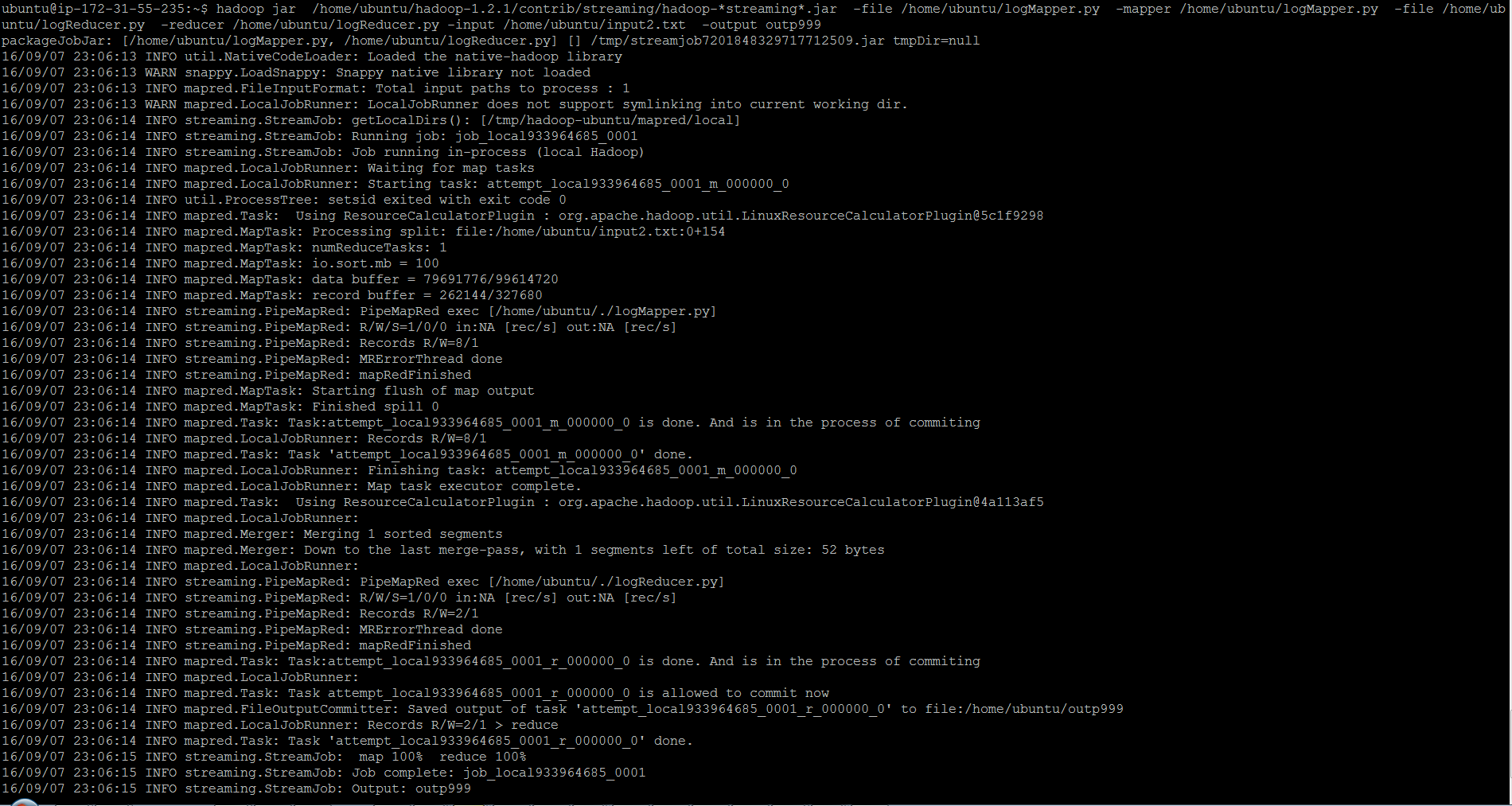




## Screenshot for the output (Example 2)



# Example 3 ( logMapper.py)



## Screenshot for output 3

