## Put input file into hdfs before streaming:

```
hdfs dfs -put /home/hdoop/dse062/week2/g1/input1.txt /062/
hadoop jar '/home/hdoop/hadoop/share/hadoop/tools/lib/hadoop-streaming-3.3.6.jar' \
-files /home/hdoop/dse062/w2/q1/mapper.py\\ +mapper.py, /home/hdoop/dse062/w2/q1/reducer.py\\ +reducer.py\\ +r
-mapper 'python3 mapper.py' \
-reducer 'python3 reducer.py' \
-input /062/input1.txt \
-output /062/outq1
Average of all numbers;
Mapper
#!/usr/bin/env python
import sys
# input comes from standard input
for line in sys.stdin:
    # split the line into words
    words = line.strip().split()
    # process each word
    for word in words:
         try:
              # try to convert the word to a number
              number = float(word)
              # output the number as the value and '1' as the key
              print('average', number)
         except ValueError:
              # ignore words that are not numbers
              Pass
Reducer
#!/usr/bin/env python
import sys
# initialize variables to store the sum and count of numbers
total = 0
count = 0
# input comes from standard input
for line in sys.stdin:
    # split the line into key and value
    key, value = line.strip().split()
    # convert the value to a number
    number = float(value)
    # add the number to the total sum
    total += number
    # increment the count
    count += 1
# calculate the average
if count > 0:
    average = total / count
    # output the average
    print('average', average)
25 commands hdfs
# Create a directory in HDFS
hdfs dfs -mkdir /user/hadoop/example
# Create an empty file in HDFS
hdfs dfs -touchz /user/hadoop/example/empty_file.txt
# Copy a file from the local file system to HDFS
hdfs dfs -copyFromLocal local_file.txt /user/hadoop/example/
# Print file contents
hdfs dfs -cat /user/hadoop/example/local_file.txt
# Copy files from HDFS to the local file system
```

```
hdfs dfs -copyToLocal /user/hadoop/example/local_file.txt local_directory/
# Move a file from the local file system to HDFS
hdfs dfs -moveFromLocal local_file.txt /user/hadoop/example/
# Copy files within HDFS
hdfs dfs -cp /user/hadoop/example/local_file.txt /user/hadoop/example/copied_file.txt
# Move files within HDFS
hdfs dfs -mv /user/hadoop/example/copied_file.txt /user/hadoop/example/moved_file.txt
# Size of each file in a directory
hdfs dfs -du -h /user/hadoop/example/
# Total size of a directory or file
hdfs dfs -du -s -h /user/hadoop/example/
# Last modified time of a directory or path
hdfs dfs -stat /user/hadoop/example/
# Change the replication factor of a file/directory in HDFS
hdfs dfs -setrep -w 4 /user/hadoop/example/local_file.txt
# List the contents of a directory in HDFS
hdfs dfs -ls /user/hadoop/example/
# Remove a file from HDFS
hdfs dfs -rm /user/hadoop/example/local_file.txt
# Change File Permissions
hdfs dfs -chmod 755 /user/hadoop/example/local_file.txt
# Changing File Ownership
hdfs dfs -chown hadoop:hadoop /user/hadoop/example/local_file.txt
# Checksum Calculation
hdfs dfs -checksum /user/hadoop/example/local_file.txt
# File Concatenation
hdfs dfs -getmerge /user/hadoop/example/merged_file.txt /user/hadoop/example/local_file.txt
# File Compression/Decompression
hdfs dfs -gzip /user/hadoop/example/local_file.txt
hdfs dfs -gunzip /user/hadoop/example/local_file.txt.gz
# File Block Location Information
hdfs fsck /user/hadoop/example/local_file.txt -files -blocks -locations
# File Encryption/Decryption
hdfs dfs -encrypt /user/hadoop/example/local_file.txt
hdfs dfs -decrypt /user/hadoop/example/local_file.txt
avg of integers in alphanumeric input:
mapper
import sys
import re
# Input: lines of text from stdin
for line in sys.stdin:
  # Find all numbers in the line
  numbers = re.findall(r'\d+', line)
  # Emit each number
  for number in numbers:
    print(f"{number}\t1")
reducer
import sys
```

# Initialize variables

total = 0 count = 0

```
# Input: number-count pairs from stdin
for line in sys.stdin:
  # Parse the input
  number, cnt = line.strip().split('\t')
  cnt = int(cnt)
  # Update total and count
  total += int(number) * cnt
  count += cnt
# Calculate the average
if count > 0:
  average = total / count
  print(f"Average\t{average}")
PIG
Loading and Filtering Data:
-- Load data from 'input_data.txt'
data = LOAD 'input_data.txt' USING PigStorage(',') AS (id:int, name:chararray, age:int);
-- Filter out rows where age is greater than 18
filtered_data = FILTER data BY age > 18;
-- Store the filtered data
STORE filtered_data INTO 'output_data.txt' USING PigStorage(',');
Grouping and Aggregating Data:
-- Load data from 'input_data.txt'
data = LOAD 'input_data.txt' USING PigStorage(',') AS (id:int, name:chararray, age:int, gender:chararray);
-- Group data by gender
grouped_data = GROUP data BY gender;
-- Calculate average age for each gender
avg_age = FOREACH grouped_data GENERATE group AS gender, AVG(data.age) AS average_age;
-- Store the average age
STORE avg_age INTO 'output_avg_age.txt' USING PigStorage(',');
Joining Data
-- Load data from 'users.txt' and 'transactions.txt'
users = LOAD 'users.txt' USING PigStorage(',') AS (user_id:int, name:chararray);
transactions = LOAD 'transactions.txt' USING PigStorage(',') AS (user_id:int, amount:double);
-- Join the two datasets on user_id
joined data = JOIN users BY user id, transactions BY user id;
-- Store the joined data
STORE joined_data INTO 'output_joined_data.txt' USING PigStorage(',');
MOVIE RATING:
-- Load the ratings data
ratings = LOAD 'ratings.data' USING PigStorage('\t') AS (userID:int, movieID:int, rating:int, timestamp:int);
movies = LOAD 'movies.item' USING PigStorage('|') AS (movieID:int, movieTitle:chararray, releaseDate:chararray,
videoReleaseDate:chararray, imdbURL:chararray, unknown:int, Action:int, Adventure:int, Animation:int, Childrens:int, Comedy:int,
Crime:int, Documentary:int, Drama:int, Fantasy:int, FilmNoir:int, Horror:int, Musical:int, Mystery:int, Romance:int, SciFi:int, Thriller:int,
War:int, Western:int);
-- Join the ratings and movies data on movieID
joined_data = JOIN ratings BY movieID, movies BY movieID;
-- Group by movie title and calculate total number of ratings for each movie
ratings_count = FOREACH (GROUP joined_data BY movies::movieTitle) GENERATE group AS movieTitle, COUNT(joined_data) AS
totalRatings;
-- Find the movie with the highest number of ratings
ordered_data = ORDER ratings_count BY totalRatings DESC;
top_movie = LIMIT ordered_data 1;
-- Store the result
STORE top_movie INTO 'output_directory' USING PigStorage(',');
WORD COUNT:
```

-- Load the data using PigStorage

```
words = LOAD 'input_file.txt' USING PigStorage(',') AS (word:chararray);
-- Use STREAM operator to invoke Python script for word count
word_counts = STREAM words THROUGH 'python_word_count.py' AS (word:chararray, count:int);
-- Group by word and count occurrences
word_group = GROUP word_counts BY word;
word_count = FOREACH word_group GENERATE group AS word, COUNT(word_counts) AS count;
-- Store the word counts
STORE word_count INTO 'output_directory' USING PigStorage(',');
PYTHON script:
#!/usr/bin/env python
import sys
current_word = None
current_count = 0
for line in sys.stdin:
  word, count = line.strip().split(',', 1)
  try:
    count = int(count)
  except ValueError:
    continue
  if current_word == word:
    current_count += count
  else:
    if current_word:
      print(f"{current_word}\t{current_count}")
    current_count = count
    current_word = word
if current word == word:
  print(f"{current_word}\t{current_count}")
STUDENT:
Mapper:
#!/usr/bin/env python
import sys
# Input comes from stdin
for line in sys.stdin:
  # Remove leading and trailing whitespaces
 line = line.strip()
  # Split the line into words
  reg_no, name, marks = line.split(',')
  # Emit name as key and full line as value
  print(f''\{name\}\backslash t\{line\}'')
Reducer:
#!/usr/bin/env python
import sys
# Initialize a dictionary to store student details
students = {}
# Input comes from stdin
for line in sys.stdin:
  # Remove leading and trailing whitespaces
  line = line.strip()
  # Split the line into name and full line
  name, details = line.split('\t', 1)
  # Store details in dictionary
  students[name] = details
# Sort the student names
sorted_names = sorted(students.keys())
```

# Output the sorted student details for name in sorted\_names:

```
print(students[name])
Salary
Mapper:
#!/usr/bin/python3
'''employmapper.py'''
import sys
for line in sys.stdin:
    line=line.strip()
    Empno, EmpName, Unit, Desig, Salary=line.split(',')
    print('%s\t%s'%(Unit,Salary))
Reducer:
#!/usr/bin/python3
'''employreducer.py
import sys
un={}
ans={}
for line in sys.stdin:
    line=line.strip()
    unit,salary=line.split('\t')
    if unit in un:
        un[unit].append(int(salary))
    else:
        un[unit]=list()
        un[unit].append(int(salary))
for x in un:
    ans[x]=sum(un[x])
    print(f"Unit name {x} has total salary {ans[x]}")
```