**Assignment-11.3:**

Write a Pig UDF To find the tweets posted by @realDonaldTrump from the given dataset

Column 1: id

Column 2: handle

Column 3: text

Column 4: is\_retweet

Column 5: original\_author

Column 6: time

Column 7: in\_reply\_to\_screen\_name

Column 8: in\_reply\_to\_status\_id

Column 9: in\_reply\_to\_user\_id

Column 10: is\_quote\_status

Column 11: lang

Column 12: retweet\_count

Column 13: favorite\_count

Column 14: Longitude

Column 15: Latitude

Column 16: Place\_id

Column 17: Place\_full\_name

Column 18: Place\_name

Column 19: Place\_type

Column 20: Place\_country\_code

Column 21: Place\_country

Column 22: Place\_contained\_within

Column 23: Place\_attributes

Column 24: Place\_bounding\_box

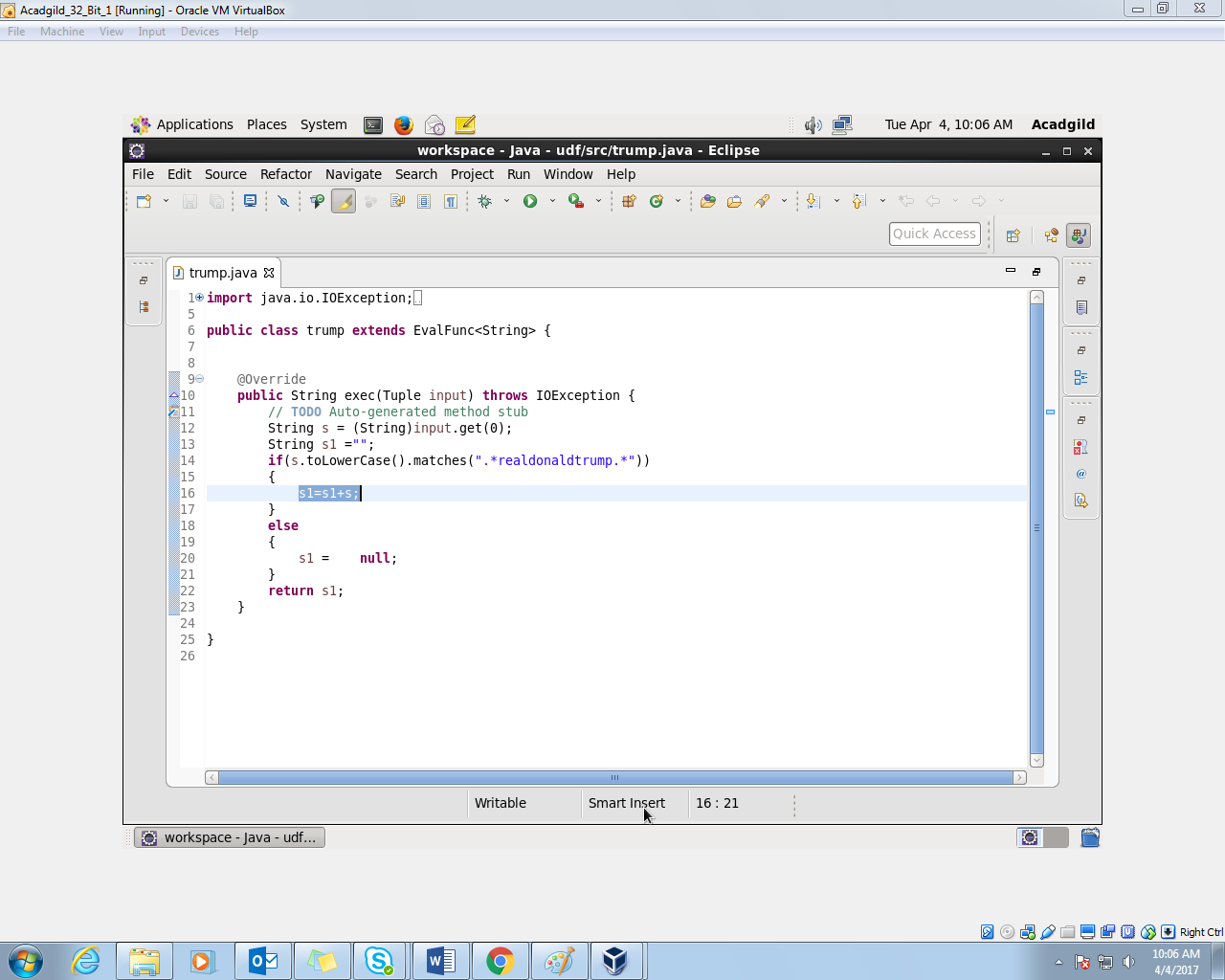
Column 25: Source\_url

Column 26: Truncated

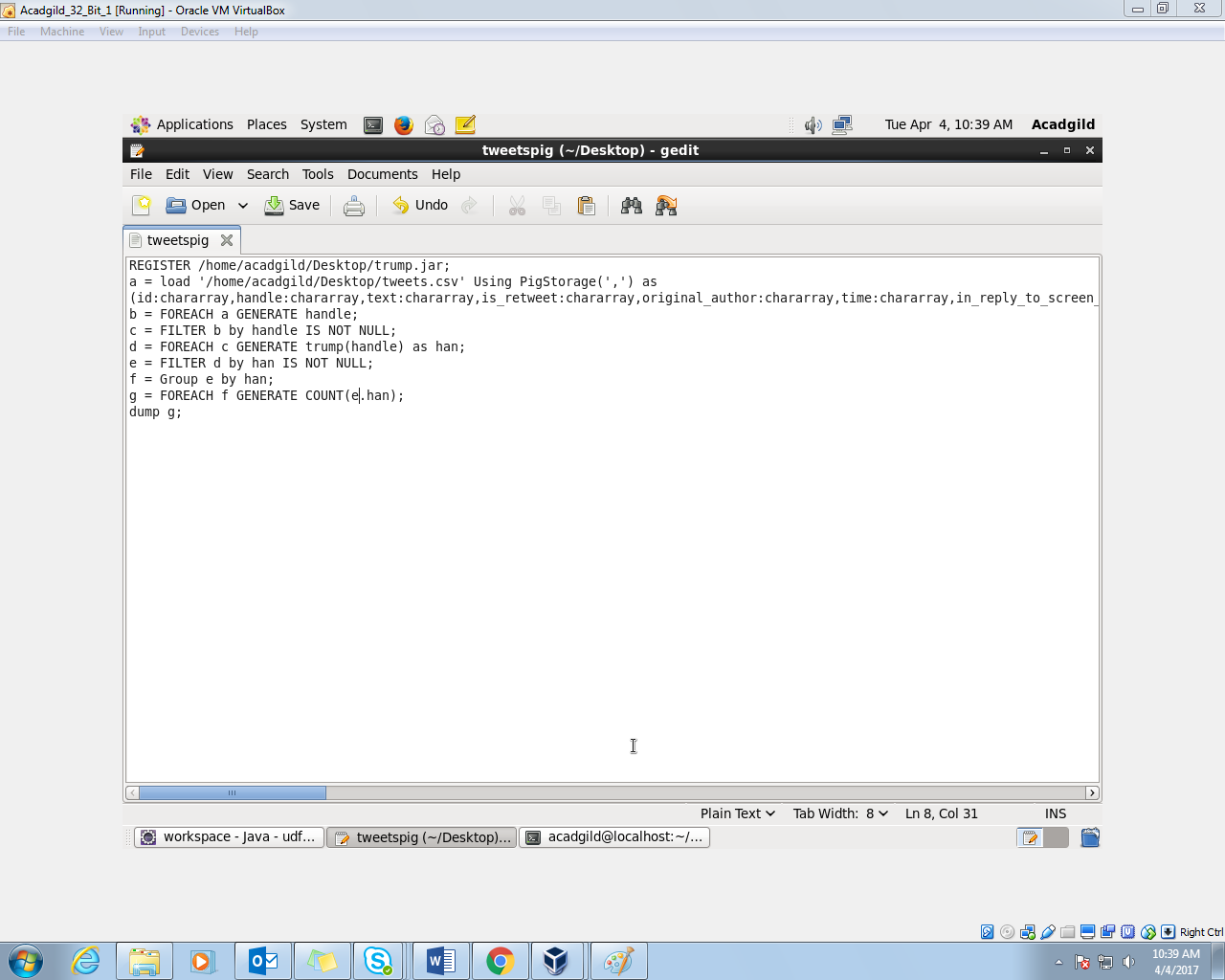
Column 27: Entities

Column 28: extended\_entities

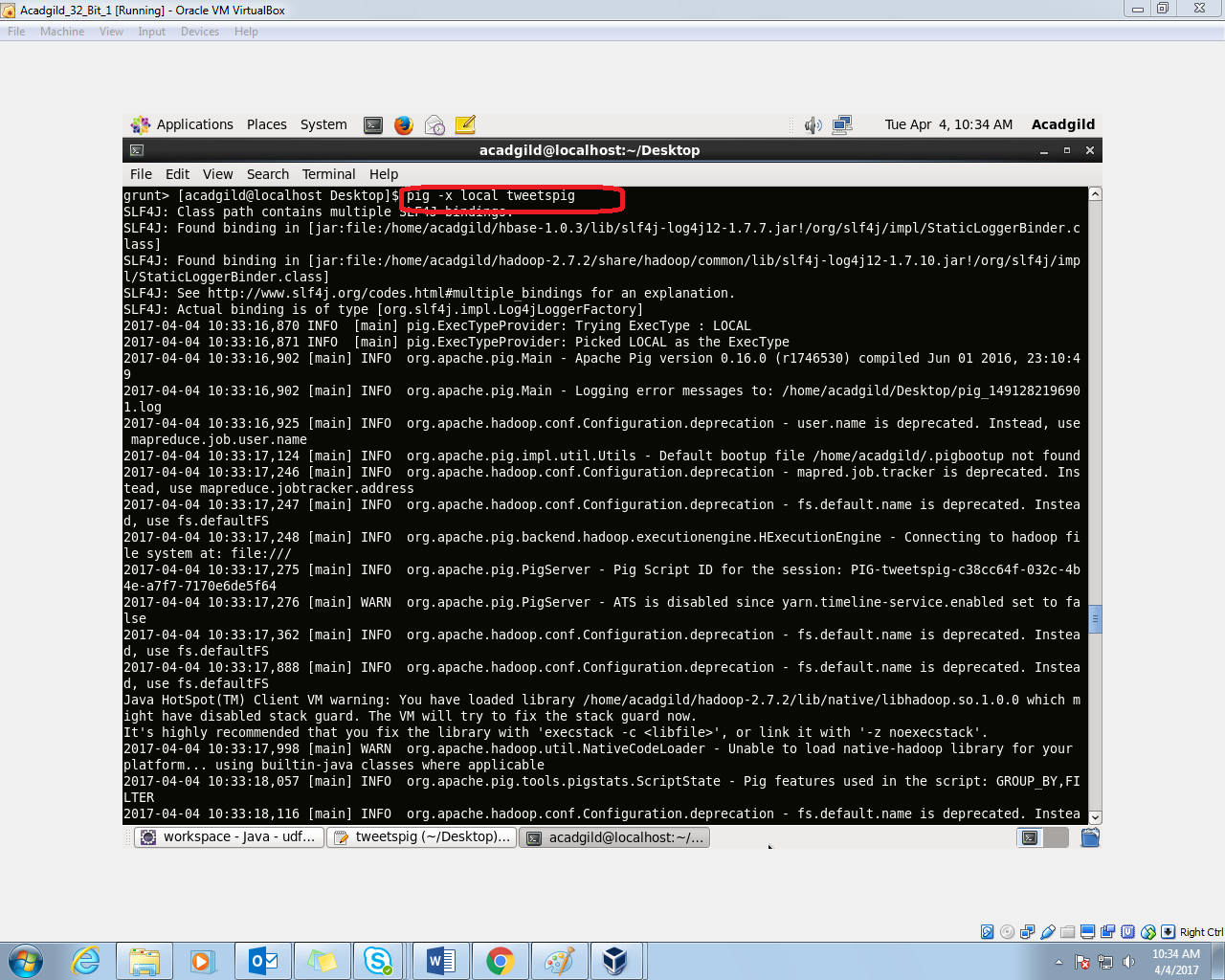
UDF Program:



Pig Script:



Running the Script in local mode:



Output:

