File - D:\Users\26000595\PycharmProjects\naiveBayesHW2\csv2json.py

```
1 import csv, json
3 csvFile = open('data/tweets2.csv', 'r', encoding="utf8")
 5 fieldNames = ("id", "handle", "text", "is retweet", "original author", "time", "
  in_reply_to_screen_name","in_reply_to_status_id","in_reply_to_user_id","
  is quote status", "lang", "retweet count", "favorite count", "longitude", "
  latitude", "place_id", "place_full_name", "place_name", "place_type", "
  place country code", "place country", "place contained within", "
  place attributes", "place bounding box", "source url", "truncated", "entities",
   "extended entities")
 6
7 reader = csv.DictReader(csvFile, fieldNames)
9 for row in reader:
10
     items = list(row.items())
      jsonFileName = str(items[0][1])
      jsonFile = open('dumpKaggle/'+jsonFileName+'.json', 'w')
12
13
      json.dump(row, jsonFile)
14
      jsonFile.close()
```