CODING AND SOLUTIONING

Assignment Date	18 November 2022
Student Name	K.Ananthavalli
Student Roll Number	815819104004
Maximum Marks	

Code layout,readability,reusability

```
import xml.etree.ElementTree
as ET
                              import zipfile
                              from os import listdir
                              from os.path import isfile, join
                              from typing import List, Tuple
                              import gdown
                              def main():
                              url =
                              "https://drive.google.com/uc?id=1jI1cmxqnwsmC-vb18dNY6b4aNBtBbKy
                              output_path = "Twitter.zip"
                              path_train = "Data/train/en"
                              path_test = "Data/test/en"
```

```
data_getter = DataGetter(url, output_path, path_train,
path_test)
tweet_train, tweet_test = data_getter.get_train_test_docs()
class DataGetter:
def __init__(self, url: str, output_path: str, path_train:
str, path_test: str):
self.url = url
self.output_path = output_path
self.path_train = path_train
self.path_test = path_test
self.download_zip_data_from_google_drive()
self.unzip_data()
def download_zip_data_from_google_drive(self):
gdown.download(self.url, self.output path, quiet=False)
def unzip_data(self):
with zipfile.ZipFile(self.output_path, "r") as zip_ref:
zip_ref.extractall(".")
def get_train_test_docs(self) -> Tuple[list, list]:
```

```
tweets_train_files = self.get_files(self.path_train)
tweets_test_files = self.get_files(self.path_test)
t_train = self.extract_texts_from_multiple_files(
self.path_train, tweets_train_files
)
t_test = self.extract_texts_from_multiple_files(
self.path_test, tweets_test_files
)
return t_train, t_test
@staticmethod
def get files(path: str) -> List[str]:
return [
file
for file in listdir(path)
if isfile(join(path, file)) and file != "truth.txt"
]
def extract_texts_from_multiple_files(
self, path_to_file: str, files: list
) -> List[str]:
all_docs = []
for file in files:
text_in_one_file =
self.extract_texts_from_each_file(path_to_file, file)
```

```
all_docs.append(text_in_one_file)
                            return all_docs
                            @staticmethod
                            def extract_texts_from_each_file(path_to_file: str,
                            file_name: list) -> str:
                            list_of_text_in_one_file = [
                            r.text for r in ET.parse(join(path_to_file,
                            file_name)).getroot()[0]
                            ]
                            text_in_one_file_as_string = " ".join(t for t in
                            list_of_text_in_one_file)
                            return text_in_one_file_as_string
                            if __name__ == "__main__":
                            main()
view rawload_data_example.py hosted with ♥ by GitHub
```