

```

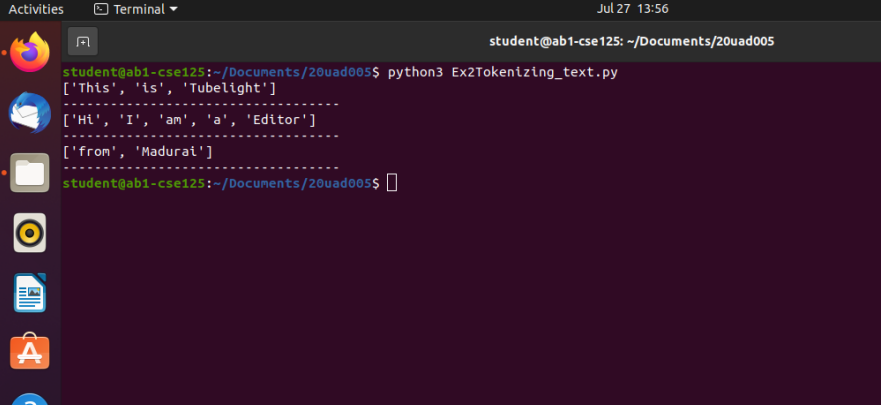
#Ex2Tokenizing_Text
import nltk
def tokenize_text(text):
    tokens=nltk.word_tokenize(text)
    return tokens

sample_inputs=[

    "This is Tubelight",
    "Hi I am a Editor",
    "from Madurai",
]
for input_text in sample_inputs:
    tokens=tokenize_text(input_text)
    print(tokens)
    print("-----")

```

Output:



The screenshot shows a terminal window titled "Terminal" with a date and time of "Jul 27 13:56". The user is logged in as "student" on a machine named "ab1-cse125", and the current directory is "~/Documents/20uad005". The terminal shows the execution of the command `python3 Ex2Tokenizing_text.py`. The output of the script is displayed as follows:

```

student@ab1-cse125:~/Documents/20uad005$ python3 Ex2Tokenizing_text.py
['This', 'is', 'Tubelight']
-----
['Hi', 'I', 'am', 'a', 'Editor']
-----
['from', 'Madurai']
-----
student@ab1-cse125:~/Documents/20uad005$

```