

Experiment 16 :

Implement a Python Program Using the SpaCy Library to Perform Named Entity Recognition (NER)

Code:

```
import spacy

nlp = spacy.load("en_core_web_sm")

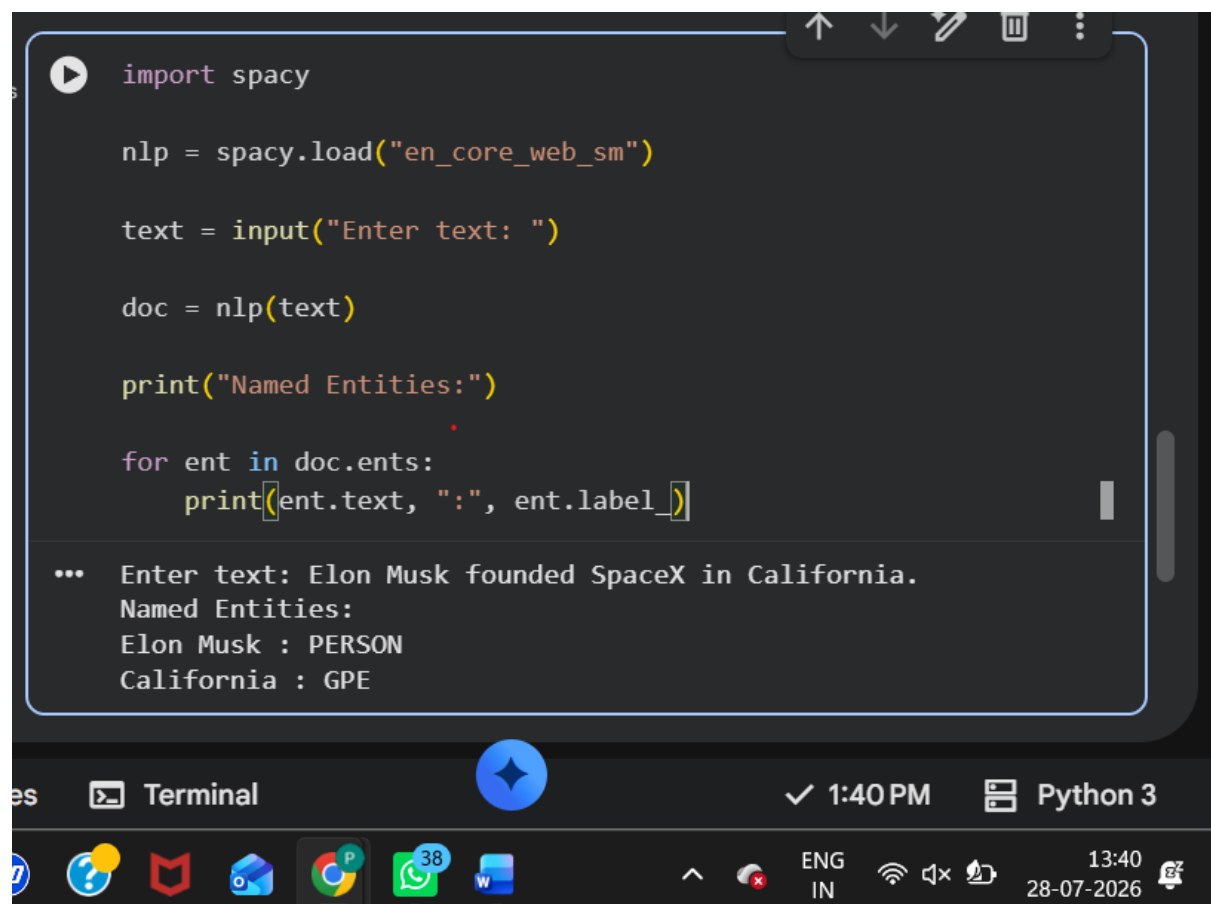
text = input("Enter text: ")

doc = nlp(text)

print("Named Entities:")

for ent in doc.ents:
    print(ent.text, ":", ent.label_)
```

Output

A screenshot of a Python IDE window. The code editor shows the same Python code as in the previous block. Below the code editor, the output console displays the execution results. The user has entered the text "Elon Musk founded SpaceX in California." and the program has identified "Elon Musk" as a PERSON and "California" as a GPE (Geographical Place Entity). The IDE interface includes a terminal window at the bottom, a taskbar with various application icons, and a system tray showing the time as 1:40 PM and the date as 28-07-2026.

```
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nlp = spacy.load("en_core_web_sm")

text = input("Enter text: ")

doc = nlp(text)

print("Named Entities:")

for ent in doc.ents:
    print(ent.text, ":", ent.label_)

... Enter text: Elon Musk founded SpaceX in California.
Named Entities:
Elon Musk : PERSON
California : GPE
```