import spacy

▼ Load the spaCy language model

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

Sample text input

```
text = "Vidyavardhini's College of Engineering and Technology . Mumbai is an engineering college located at Vasai Road ."
```

Process the text using spaCy

```
import spacy
# Load the spaCy language model
nlp = spacy.load("en_core_web_sm")
text = "Vidyavardhini's College of Engineering and Technology . Mumbai is an engineering college located at Vasai Road ."
# Process the text using spaCy
doc = nlp(text)
# Initialize variables to store named entities
named_entities = []
# Define a function to extract named entities
def extract_named_entities(doc):
    entities = []
    current_entity = None
    for token in doc:
        if token.ent_type_:
            if current entity and token.ent type == current entity[1]:
                current_entity = (current_entity[0] + " " + token.text, token.ent_type_)
                if current_entity:
                    entities.append(current_entity)
                current_entity = (token.text, token.ent_type_)
        else:
            if current_entity:
                entities.append(current_entity)
            current_entity = None
    if current_entity:
        entities.append(current_entity)
    return entities
# Extract named entities
named_entities = extract_named_entities(doc)
# Print the named entities
for entity, label in named_entities:
    print(f"Entity: {entity}, Label: {label}")
     Entity: Vidyavardhini, Label: ORG
     Entity: College of Engineering and Technology, Label: ORG
     Entity: Mumbai, Label: GPE
     Entity: Vasai Road, Label: FAC
```