

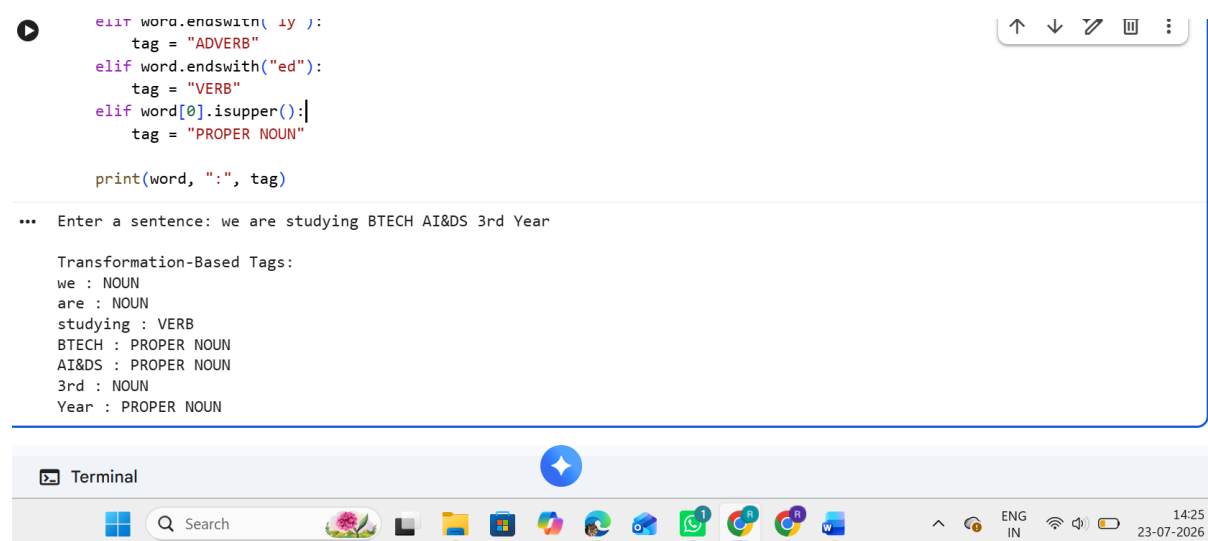
Experiment 10:

Implement transformation-based tagging using a set of transformation rules, apply a simple rule to tag words using python.

Program:

```
sentence = input("Enter a sentence: ")
words = sentence.split()
print("\nTransformation-Based Tags:")
for word in words:
    tag = "NOUN"
    if word.endswith("ing"):
        tag = "VERB"
    elif word.endswith("ly"):
        tag = "ADVERB"
    elif word.endswith("ed"):
        tag = "VERB"
    elif word[0].isupper():
        tag = "PROPER NOUN"
    print(word, ":", tag)
```

Output:



The screenshot shows a code editor with a Python program for transformation-based tagging. The code defines a function to tag words based on their suffixes and the first letter. The output shows the tags for the sentence "we are studying BTECH AI&DS 3rd Year".

```
elif word.endswith("ly") :
    tag = "ADVERB"
elif word.endswith("ed"):
    tag = "VERB"
elif word[0].isupper():
    tag = "PROPER NOUN"

print(word, ":", tag)
```

... Enter a sentence: we are studying BTECH AI&DS 3rd Year

Transformation-Based Tags:

```
we : NOUN
are : NOUN
studying : VERB
BTECH : PROPER NOUN
AI&DS : PROPER NOUN
3rd : NOUN
Year : PROPER NOUN
```

The screenshot also shows a Windows taskbar at the bottom with various application icons and system tray icons.