```
#EXCLLER DAY-9(198)
import re
def clean_text(text):
Clean the given text by:
1. Removing special characters
2. Converting to lowercase
3. Removing numeric characters
4. Stripping extra spaces
Args:
text (str): The input text to be cleaned.
Returns:
str: The cleaned text.
text = re.sub(r'[^a-zA-Z0-9\s]', '', text)
text = re.sub(r'\d', '', text)
text = text.lower()
text = ' '.join(text.split())
return text
input_text = 'Hello, World! Welcome to NLP 101.'
cleaned_text = clean_text(input_text)
print(f"Original text: {input_text}")
print(f"Cleaned text: {cleaned_text}")
```

Original text: Hello, World! Welcome to NLP 101. Cleaned text: hello world welcome to nlp