```
string = "To change the overall look of your document. To change the look available in the gallery"
words = string.lower().split()
word_count = {}
for word in words:
    word_count[word] = word_count.get(word, 0) + 1
print(word_count)
🛬 {'to': 2, 'change': 2, 'the': 3, 'overall': 1, 'look': 2, 'of': 1, 'your': 1, 'document.': 1, 'available': 1, 'in': 1, 'gallery': 1}
string = "\nBest \nDeeptech \nPython \nTraining\n"
result = string.replace("\n", "")
print(result)

→ Best Deeptech Python Training

string = "Deeptech Python Training"
reversed_string = " ".join(string.split()[::-1])
print(reversed_string)
\longrightarrow Training Python Deeptech
string = "Deeptech Python Training"
reversed_string = " ".join(string.split()[::-1])
print(reversed_string)

→ Training Python Deeptech
```