String example

“In Python, **Strings**are arrays of bytes representing Unicode characters.”

* Check if "String " is present in the above text.
* find the “String” if present in the above text.
* split the text .
* replace each latter a with $
* Get the characters from position 10 to position 16.

Write a Python function to get a string made of 3 copies of the first three characters of a specified string.

Sample function and result : insert\_end('Python') -> PytPytPyt.