## Prompt

Write Python code to solve the question below:

[Question] Retrieve string "B2F8DbCcFfA01eC8B6E891C317C8D26a523eC0A45117E9Da0b B2817f95A0A799" with its characters in reverse order.

## Model Output

To solve the problem of reversing a string in Python, you can use the slicing technique. Here's the code that will reverse the given string:

```
# Original string
original_string = "B2F8DbCcFfA01eC8B6E891C317C8D26a523eC0A45117E9Da0bB2817f95A0A799"
# Reversed string
reversed_string = original_string[::-1]
reversed_string
```

## The reversed string is:

997A0A59f7182Bb0aD9E71154A0Ce325a62D8C713C198E6B8Ce10AffcCbD8F2B.

## Final Output



