## **Escape Sequence #2**

If you want to print john's

print('john's')

It will cause an error because we can't use single quotes inside single quote You can close with double quotes

print("John's")
Or you can use
print('John\s')

• \n is use for new line but if u want to print \n in the string than Print ('abcd\ndef')

Output: abcd\ndef

If you want to print(r'abc\ndef')

Here r is a raw string after that what ever we use in escape sequences it will be treated as character

Output: abc\ndef

• Without using the unicode we can give the signs for example

s='\N{pound sign}'
Output:£

Like this we can print too many signs

Link:

https://unicode.org/Public/UNIDATA/NamesList.txt