# **Python end parameter in print()**

By default python’s print() function ends with a newline. A programmer with C/C++ background may wonder how to print without newline.

Python’s print() function comes with a parameter called ‘end’. By default, the value of this parameter is ‘\n’, i.e. the new line character. You can end a print statement with any character/string using this parameter.

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| # This Python program must be run with  # Python 3 as it won't work with 2.7.    # ends the output with a <space>  print("Welcome to", end =' ')  print("GeeksforGeeks", end =' ') |

Output :

Welcome to GeeksforGeeks

One more program to demonstrate working of end parameter.

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| # This Python program must be run with  # Python 3 as it won't work with 2.7.    # ends the output with '@'  print("Python", end ='@')  print("GeeksforGeeks") |

Output :

Python@GeeksforGeeks

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