**Question:1---Print blank lines ---**

print ("Welcome to codepannu")

print (8 \* "\n")

print ("Welcome to codepannu")

-------------------------------or 8 \n---------------------

print ("\n\n\n\n\n\n\n\n\n")

---------------output-----------

Welcome to codepannu

Welcome to codepannu

**Question:2 Print with exclamation**

print("I can\'t do that")

**Question3:end parameter**

--------------------end parameter in Print--------------

By default, print function in Python ends with a newline.

This function comes with a parameter called 'end.'

The default value of this parameter is '\n,' i.e., the new line character.

You can end a print statement with any character or string using this parameter.

This is available in only in Python 3+

print ("Welcome to", end = ' ')

print ("codepannu", end = '!')

------------output:---------

Welcome to codepannu!

**Question 4 :end with a different character**

print("Python" , end = '\*')

**Question5 :Print with no extra white space character**

'A line of text.\n'.rstrip()

**Question6:get an input**

>>> import os

>>> print('Hello, ' + os.getlogin() + '! How are you?')

Hello, dear! How are you?

**Question7:Separator as newline**

>>> print('hello', 'world', sep='\n')

Or this method

>>> print('line1\nline2\nline3')

**Question8: with / instead of blank space**

>>> print('home', 'user', 'documents', sep='/')

home/user/documents

**Question9:different ways to add a slash spl character in the beginning of the print statement**

>>> print('/home', 'user', 'documents', sep='/')

/home/user/documents

>>> print('', 'home', 'user', 'documents', sep='/')

/home/user/documents

Specifically, you can insert a slash character (/) into the first positional argument, or use an empty string as the first argument to enforce the leading slash.

**Question10: two spl character in separator.**

Finally, the sep parameter isn’t constrained to a single character only.

You can join elements with strings of any length:

Add the character like a flowchart

print('node', 'child', 'child', sep=' -> ')

**Question 11:Print a alphabet**

**Question 12:**Print a 2d shape

**Question13:**Print a shopping bill

Refer:

https://realpython.com/python-print/