

Code	Résultat
<pre>x = 32 nom = "John" print (nom, "a", x, "ans", sep="**")</pre>	
<pre>def my_function(country): print("I am from " + country) my_function ()</pre>	
<pre>def fct(x=6, y=4, z=0): return x, y, z print (fct (z=10))</pre>	
<pre>x = 26 nom = "Jony" print (nom, "a", x, "ans", end="@")</pre>	
<pre>def my_function(city): print("I am from ",country) my_function (Newyork)</pre>	
<pre>def fct(x=5, y=90, z): return x, y, z fct (z=10, y=80)</pre>	
<pre>def fct(x=0,y=0,z=0): return x,y,z print(fct()) print(fct(60)) print(fct(80,90)) print(fct(z=900))</pre>	
<pre>def fct(a, b, x=0, y=0, z=0): return a, b, x, y, z print(fct(1, 1, z=5)) print(fct(1, 1, z=5, y=32)))</pre>	