

Computer Science 1	Output Exercises 09	Date:
Name:		Period:

Determine the output for each program that follows.
Print the exact output in the blank cell next to the program.
If a program has a syntax error, print *Syntax Error*.

Program	Your Final Answer
<pre>#1 def dallas(x): print(x) # MAIN dallas(86)</pre>	
<pre>#2 def dallas(x): print(x) # MAIN dallas(91-86)</pre>	
<pre>#3 def dallas(x): print(x) # MAIN jr = 1980 dallas(jr)</pre>	
<pre>#4 def dallas(x): print(x) # MAIN a = 100 b = 200 dallas(a+b)</pre>	

<pre>#5 def huston(x): print(x) # MAIN z = 1000 print(z) huston(z) print(z)</pre>	
<pre>#6 def vegas(x): x = 2500 print(x) # MAIN z = 1000 print(z) vegas(z) print(z)</pre>	
<pre>#7 def qwerty(x): x += 5 return x # MAIN print(qwerty(75))</pre>	
<pre>#8 def qwerty(x): x -= 5 return x # MAIN print(qwerty(75))</pre>	
<pre>#9 def qwerty(x): x //= 5 return x # MAIN print(qwerty(75))</pre>	

<pre>#10 def qwerty(x): x //= 5 return x # MAIN print(qwerty(qwerty(75)))</pre>	
<pre>#11 def qwerty1(x): x += 10 return x def qwerty2(x): x //= 2 return x # MAIN print(qwerty1(qwerty2(100))) print(qwerty2(qwerty1(100)))</pre>	
<pre>#12 def qwerty(x,y): return x * y # MAIN print(qwerty(20,10)) print(qwerty(10,20))</pre>	
<pre>#13 def qwerty(x,y): return x / y # MAIN print(qwerty(20,10)) print(qwerty(10,20))</pre>	

<pre>#14 def fullName(n1,n2,n3): space = ' ' n4 = n1 + space + n2 + space + n3 return n4 # MAIN first = "Karol" middle = "Jozef" last = "Wojtyla" print(fullName(first,middle,last))</pre>	
<pre>#15 def fullName(n1,n2,n3): n4 = n3 + ", " + n1 + " " + n2 return n4 # MAIN first = "Karol" middle = "Jozef" last = "Wojtyla" print(fullName(first,middle,last))</pre>	

<pre>#16 def fullName(n1,n2): return n1 + ' ' + n2 # MAIN firstName = "Tom" lastName = "Jones" qwerty1 = fullName(firstName,lastName) qwerty2 = fullName(lastName,firstName) print(fullName(qwerty1,qwerty2))</pre>	
<pre>#17 def fullName(n1,n2): return n2 + ', ' + n1 # MAIN firstName = 2 lastName = 7 print(fullName(firstName,lastName))</pre>	
<pre>#18 def power(x,y): return x ** y # MAIN print(power("Tom", "Jones"))</pre>	

<pre>#19 # MAIN print(qwerty(100,50)) print(qwerty(50,100))</pre>	
<pre>#20 # Boohiss.py def qwerty(x,y): return x + y</pre>	<pre># Driver.py from Boohiss import * # MAIN print(qwerty(100,50)) print(qwerty(50,100))</pre>